



PRICELIST
2023

KROMO
YOUR SMART WASH

UNDER-COUNTER DISHWASHERS

ACQUA	Glass & dishwashers with double-wall door	2
DUPLA	Double skin glass & dishwashers	10
LUX	High-tech double skin glass & dishwashers	18
PREMIUM	Connected glass and dishwashers with clean water technology	28

HOOD-TYPE DISHWASHERS

HOOD 800 - 110	Single skin hood-type dishwashers	38
HOOD 110 I	Insulated hood-type dishwashers	46
HOOD 130 LUX	Last generation hood-type dishwashers	54
HOOD 140 PREMIUM	Connected hood-type dishwashers with clean water technology	64

STOCK & WASH DISHWASHERS

WASH & STORE	Stock & Wash Dishwashers	74
--------------	--------------------------	----

RACK CONVEYOR DISHWASHERS

RK COMPACT	Compact rack conveyor dishwashers with simple rinse	82
RK UP	Rack conveyor dishwashers with single or double rinse	90
RK LUX	Rack conveyor dishwashers with reinforced double rinse	106
RK PREMIUM	Rack conveyor dishwashers with 3R+ reinforced triple rinse	118

FLIGHT CONVEYOR MACHINES

QK LUX	Flight conveyor machines with reinforced double rinse	130
QK PREMIUM	Flight conveyor machines with 3R+ reinforced triple rinse	146

TUNNEL WASHER & TRAYS TRANSPORTATION SYSTEM

TK	Tunnel traywasher with dryer	162
TL	Trays transportation systems	165

WAREWASHERS

POT	Warewashers	168
-----	-------------	-----

GRANULES WAREWASHER

GRANULE	Granules warewashers	180
---------	----------------------	-----

PULL-THROUGH CRATE WASHERS

VK - VK LUX	Pull-through crate washers	186
-------------	----------------------------	-----

CONVEYOR CRATE WASHERS

LK - LK-HD	Conveyor crate washers	196
------------	------------------------	-----

BASKETS

Standard baskets supplied	208
---------------------------	-----

SALES CONDITIONS

General sales conditions	209
--------------------------	-----



The glass and dishwashers of the AQUA series are ideal for bars, pubs, restaurants and hotels. These undercounter machines, with a redesigned control panel, feature a wide loading capacity granting the highest performance at a reasonable price.

According to the user's needs the machine can be customized thanks to many optional features such as water softener, detergent dispenser and drain pump.

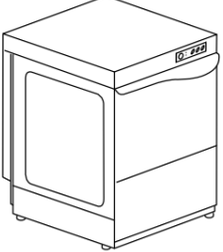
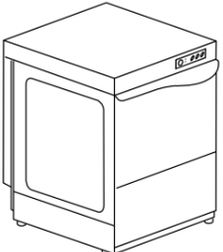
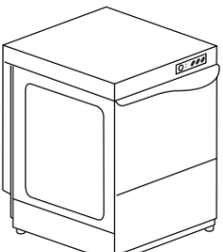
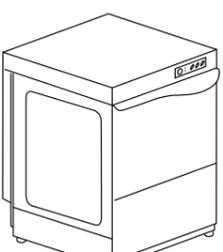
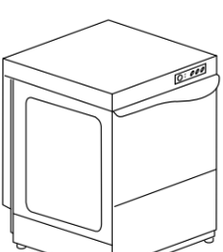


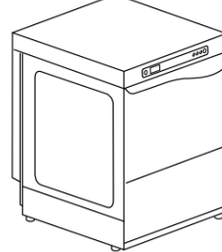
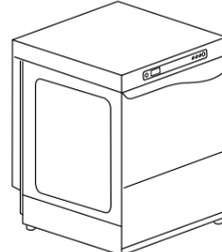
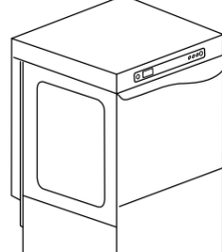
ELECTRONIC VERSION

An electronic control panel is available for AQUA T models. The LED panel displays the temperatures of both tank and boiler, the wash cycle and status and main alarm codes for malfunctions. You can now choose among four different washing programs to perfectly tailor the performances of the machine to the crockery that needs to be cleaned. The soft start function grants extra protection for fragile objects.

FEATURES

- AISI 304 structure
- Sound and heat proof double-skin door
- Door with anti-shock system
- Deep-drawn and inclined tank for a perfect total drain
- Overflow and drain pipes integrated system, for a triple protection of the wash pump
- Non-drip roof to safeguard the hygiene of the freshly washed dishes
- Light wash and rinse arms, granting the best efficiency also when the water pressure is weaker
- Easy to remove nozzles, to help with daily cleaning operations
- Back flow prevention valve
- Standard rinse-aid dispenser (peristaltic version on demand)
- Thermostop system: the rinse starts only when the water in boiler reaches 85 °C
- CE certified components
- Electronic version with four preset washing programs
- Automatic regeneration for Touch models with inbuilt water softener
- Glasswashers available also with round basket (AQUA 35 / AQUA 37 / AQUA 40)
- Innovative system of coupled wash and rinse arms in polypropylene and fiber of glass (AQUA 50 ECO / AQUA 50 / AQUA 50 T / AQUA 80 T)
- Self-cleaning cycle on the TOUCH versions
- Soft Start wash pump on the TOUCH versions
- Additional upper surface filter (on demand only for AQUA 50 ECO / AQUA 50 / AQUA 50 T / AQUA 80 T)

Model		Voltage	Capacity	Dimensions	Code	€
AQUA 35						
	RACK EQUIPMENT 2 X 10730 1 X 10728 1 X 15060	230 V ~ 50 Hz 2,6 kW	195 H 350x350	400x495x585 H 28 kg	AQUA 35 AQUA 35 D	1.500 1.740
AQUA 37						
	RACK EQUIPMENT 2 X C10 1 X 10728 1 X 15060	230 V ~ 50 Hz 2,6 kW 2,8 kW (LS)	275 H Ø 280 LS 370x370	420x490x650 H 30 kg	AQUA 37 AQUA 37 D AQUA 37 LS AQUA 37 LS D	1.870 2.110 2.040 2.290
AQUA 40						
	RACK EQUIPMENT 2 X C121 1 X 10728 1 X 15060	230 V ~ 50 Hz 3,2 kW	305 H Ø 295 LS 400x400	450x535x700 H 37 kg	AQUA 40 AQUA 40 D AQUA 40 LS AQUA 40 LS D	2.090 2.350 2.260 2.500
AQUA 50 MONO 15 AMP MONOPHASE						
	RACK EQUIPMENT 1 X C40 1 X C44 1 X 15060	230 V ~ 50 Hz 3,5 kW	320 H Ø 345 500x500	590x600x850 H 57 kg	AQUA 50 MONO Surface filters	2.580 135
AQUA 50 2 PROGRAMS						
	RACK EQUIPMENT 1 X C40 1 X C44 1 X 15060	400 V 3N ~ 50 Hz 5,2 kW	320 H Ø 345 500x500	590x600x850 H 57 kg	AQUA 50 AQUA 50 D Surface filters	2.830 3.090 135

Model		Voltage	Capacity	Dimensions	Code	€
AQUA 40 T ELECTRONIC 4 PROGRAMS						
	RACK EQUIPMENT 2 X C121 1 X 10728 1 X 15060	230 V ~ 50 Hz 3,2 kW	305 H Ø 295 LS 400x400	450x535x700 H 37 kg	AQUA 40 T AQUA 40 T DA AQUA 40 T LS AQUA 40 T LS DA	2.280 2.440 2.420 2.500
AQUA 50 T ELECTRONIC 4 PROGRAMS						
	RACK EQUIPMENT 1 X C40 1 X C44 1 X 15060	400 V 3N ~ 50 Hz 5,2 kW	320 H Ø 345 500x500	590x600x850 H 57 kg	AQUA 50 T AQUA 50 T DA Surface filters	3.010 3.270 135
AQUA 80 T ELECTRONIC 4 PROGRAMS						
	RACK EQUIPMENT 1 X C40 1 X C44 1 X 15060	400 V 3N ~ 50 Hz 6,9 kW	355 H Ø 380 500x500	590x600x1290 H 69 kg	AQUA 80 T AQUA 80 T DA Surface filters	3.370 3.630 135

OPTIONS

Model	220-240 V 50 Hz	380-415 V 3N 50 Hz	220-240 V 3 50 Hz	60 Hz	Electronic timer	XP Extra Power	PS Drain Pump	DDE Detergent Dispenser	ST Soft Start	DB Rinse-Aid Dispenser	Model	DBE Peristaltic Rinse-Aid Disp.	FS Cold Rinse	PS+FS DP+ Cold Rinse	CR Round Basket	PS+DDE +FS DP-DDE+ Cold R.	TS Thermostop System	BT Break Tank	WRAS Wras	PAP Booster pump
AQUA 35	●	----	----	185	●	----	250	285	----	●	AQUA 35	145	90	330	60	610	●	----	----	----
AQUA 35 D	●	----	----	185	●	----	250	285	----	●	AQUA 35 D	145	----	----	60	----	●	----	----	----
AQUA 37	●	----	----	185	●	----	250	285	----	●	AQUA 37	145	90	330	60	610	●	----	----	----
AQUA 37 D	●	----	----	185	●	----	250	285	----	●	AQUA 37 D	145	----	----	60	----	●	----	----	----
AQUA 37 LS	●	----	----	185	●	----	250	285	----	●	AQUA 37 LS	145	90	330	60	610	●	----	----	----
AQUA 37 LS D	●	----	----	185	●	----	250	285	----	●	AQUA 37 LS D	145	----	----	60	----	●	----	----	----
AQUA 40	●	□	□	185	●	240	250	285	----	●	AQUA 40	145	90	330	60	610	●	----	----	----
AQUA 40 D	●	□	□	185	●	240	250	285	----	●	AQUA 40 D	145	----	----	60	----	●	----	----	----
AQUA 40 LS	●	□	□	185	●	240	250	285	----	●	AQUA 40 LS	145	90	330	60	610	●	----	----	----
AQUA 40 LS D	●	□	□	185	●	240	250	285	----	●	AQUA 40 LS D	145	----	----	60	----	●	----	----	----
AQUA 50 MONO	●	----	----	230	●	----	250	285	----	●	AQUA 50 MONO	145	----	----	----	----	●	----	----	340
AQUA 50*	□	●	□	230	●	240	250	285	----	●	AQUA 50*	145	90	330	----	610	●	470	625	340
AQUA 50 D	□	●	□	230	●	240	250	285	----	●	AQUA 50 D	145	90	----	----	----	●	----	----	----
AQUA 40 T	●	----	----	185	●	----	250	285	●	●	AQUA 40 T	145	90	330	60	610	●	----	----	----
AQUA 40 T DA	●	----	----	185	●	----	250	285	●	●	AQUA 40 T DA	145	90	330	60	----	●	----	----	----
AQUA 40 T LS	●	----	----	185	●	----	250	285	●	●	AQUA 40 T LS	145	90	330	60	610	●	----	----	----
AQUA 40 T LS DA	●	----	----	185	●	----	250	285	●	●	AQUA 40 T LS DA	145	90	330	60	----	●	----	----	----
AQUA 50 T	□	●	□	230	●	240	250	285	●	●	AQUA 50 T	145	90	330	----	610	●	470	625	340
AQUA 50 T DA	□	●	□	230	●	240	250	285	●	●	AQUA 50 T DA	145	90	330	----	610	●	----	----	----
AQUA 80 T	250	●	□	230	●	----	250	285	●	●	AQUA 80 T	145	90	330	----	610	●	470	625	340
AQUA 80 T DA	250	●	□	230	●	----	250	285	●	●	AQUA 80 T DA	145	90	----	----	----	●	----	----	340

- D** Built-in water softener
- DA** Built-in automatic water softener
- LS** Upper wash
- T** Soft touch panel
- Standard
- Not available
- Upon request
- * Construction according to UL-NSF standards upon request
- XP** Recommended with water 8-55 °C. For AQUA 40 with three phase voltage only, AQUA 50 with standard voltage only
For other voltages please contact us

- SOFT START** Progressive start of the wash pump
- BT - WRAS** Booster pump included
- 220-240 V 50 HZ** For AQUA 50 and AQUA 80 max boiler heating element 4500 W
- 380-415 V 3N 50 HZ** For AQUA 40 with extra power only
- 220-240 V 3 50 HZ**
- Option compatibility to be confirmed by the manufacturer after verification
- Water supply 55 °C
- EAC label upon request

	Description	Capacity	Dimensions	Code	€
	GLASS BASKET		350x350x110 H	10730	55
			400x400x135 H	C 121	75
			370x370x130 H	C 10	70
	SLOPED GLASS BASKET	Ø 85 max	370x370x210 H	C 39	100
		Ø 10 max	500x500x200 H	C 26	130
	SLOPED GLASS BASKET	Ø 90 max	400x400x185 H	C 123	85
		Ø 120 max	400x400x160 H	C 79	70
	LARGE MESH BASKET	For glasses	500x500x105 H	C 44	70
	ROUND GLASS BASKET	Basket	Ø 350x105 H	C 21	65
		Support	350x350	C 36	45
	ROUND BASKET SUPPORT	Basket	Ø 370x120 H	C 07	70
		Support	370x370	C 37	45
	ROUND BASKET SUPPORT	Basket	Ø 400x145 H	C 16	70
		Support	400x400	C 38	45
	HOLDER FOR GLASS SUPPORT	For glass support (C112-C113-C114)	500x500x50 H	C111	50
	GLASS SUPPORT	5x5 Glass (C111)	500x500x50 H	C 112	50
	GLASS SUPPORT	4x4 Glass Ø 110 mm (C111)	500x500x50 H	C 113	50
	GLASS SUPPORT	6x6 Glass Ø 72 mm (C111)	500x500x50 H	C 114	50
	PLATE BASKET	18 Plates	500x500x105 H	C 40	70
	PLATE BASKET	10 Plates	370x370x100 H	C 03	60
		12 Plates	400x400x120 H	C 31	70
	SAUCER HOLDER	14 Saucers	300x100x90 H	10728	30
	CUTLERY BASKET		Ø 120x120 H	15060	20

	Description	Capacity	Dimensions	Code	€
	STAND	Stainless steel stand	592x535x500 H	999900517	380
	SINK UNIT FOR UNDER-COUNTER MODELS	Sink 500x400x300H	1200x700x850 H	K 5/20	1.580
	WATER SOFTENER	12 l	Ø 200x500 H	DEP 12	190
	AUTOMATIC WATER SOFTENER	12 l (max 800 l)	315x510x685 H	DEP 12-AUT	1.130

* Woden cage +2% minimum 85 €
Special dimensions for tables upon request



Double wall glass and dishwashers DUPLA line. Designed to meet the needs of bars, restaurants, hotels and pubs. Their aesthetics has been renewed; electro-mechanic and electronic version are available.

A wide choice of options may be chosen amongst, water softener, detergent dispenser, drain pump and the surface filters in order to adapt the machine to the most diverse uses.

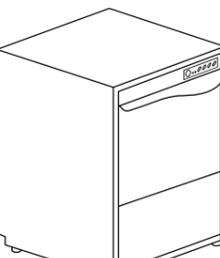


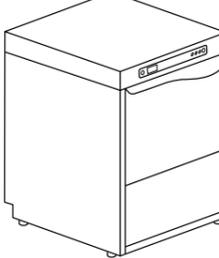
ELECTRONIC VERSION

An electronic control panel is available for DUPLA T models. The LED panel displays the temperatures of both tank and boiler, the wash cycle and status and main alarm codes for malfunctions. You can now choose among four different washing programs to perfectly tailor the performances of the machine to the crockery that needs to be cleaned. The soft start function grants extra protection for fragile objects.

FEATURES

- Double walled AISI 304 structure
- Pressed basket supports
- Double skin door with anti-shock system
- Deep-drawn and sloped tank for a perfect total drain
- Overflow and drain pipes integrated system, for a triple protection of the washing pump
- Non-drip roof to safeguard the hygiene of the freshly washed dishes
- Light wash and rinse arms, granting the best efficiency also in the event of weak pressure in the water mains (DUPLA 35, DUPLA 37, DUPLA 40)
- S/S wash arms (DUPLA 50 and DUPLA 50 T)
- Easy to remove nozzles, to help with daily cleaning operations
- Back flow prevention valve
- Rinse-aid dispenser (peristaltic version on demand)
- Thermostop system: the rinse starts only when the water in boiler reaches 85 °C
- CE Certified components
- Electronic version with four preset washing programs
- Automatic regeneration for touch models with built-in water softener
- Glasswashers available also with round basket
- Self-cleaning cycle on the TOUCH versions
- Soft Start wash pump on the TOUCH versions
- Additional upper surface filter (on demand only for DUPLA 50 and DUPLA 50 T)

Model	Voltage	Capacity	Dimensions	Code	€
DUPLA 35					
 <p>RACK EQUIPMENT 2 X 10730 1 X 10728 1 X 15060</p>	230 V ~ 50 Hz 2,6 kW	 270 H  350x350	415x465x670 H 30 kg	DUPLA 35	1.830
				DUPLA 35 D	2.110
DUPLA 37					
 <p>RACK EQUIPMENT 2 X C10 1 X 10728 1 X 15060</p>	230 V ~ 50 Hz 2,6 kW 2,8 kW (LS)	 290 H  Ø 285 LS  370x370	430x490x680 H 32 kg	DUPLA 37	2.030
				DUPLA 37 D	2.280
				DUPLA 37 LS	2.190
				DUPLA 37 LS D	2.450
DUPLA 40 LS UPPER WASH					
 <p>RACK EQUIPMENT 2 X C121 1 X 10728 1 X 15060</p>	230 V ~ 50 Hz 3,2 kW	 305 H  Ø 295 LS  400x400	460x545x715 H 38 kg	DUPLA 40 LS	2.330
				DUPLA 40 LS D	2.600
DUPLA 50 2 PROGRAMS					
 <p>RACK EQUIPMENT 1 X C40 1 X C44 1 X 15060</p>	400 V 3N~ 50 Hz 5,2 kW	 310 H  Ø 325  500x500	595x610x845 H 61 kg	DUPLA 50 MONO	2.870
				DUPLA 50 MONO D	3.140
				DUPLA 50	2.990
				DUPLA 50 D	3.230
				Surface filters	135

Model	Voltage	Capacity	Dimensions	Code	€
DUPLA 40 LS T ELECTRONIC 4 PROGRAMS					
 <p>RACK EQUIPMENT 2 X C121 1 X 10728 1 X 15060</p>	230 V ~ 50 Hz 3,2 kW	 305 H  Ø 295 LS  400x400	460x545x715 H 38 kg	DUPLA 40 LS T	2.480
				DUPLA 40 LS T DA	2.740
DUPLA 50 T ELECTRONIC 4 PROGRAMS					
 <p>RACK EQUIPMENT 1 X C40 1 X C44 1 X 15060</p>	400 V 3N ~ 50 Hz 5,2 kW	 310 H  Ø 325  500x500	595x610x845 H 61 kg	DUPLA 50 T	3.180
				DUPLA 50 T DA	3.420
					Surface filters

OPTIONS

Model	220-240 V 50 Hz	380-415 V 3N 50 Hz	220-240 V 3 50 Hz	60 Hz	Electronic timer	XP Extra Power	PS Drain Pump	DDE Detergent Dispenser	DB Rinse-Aid Dispenser	ST Soft Start	Model	DBE Peristaltic Rinse-Aid Disp.	CR Round Basket	FS Cold Rinse	PS+FS DP+ Cold R.	PS+DDE +FS DP-DDE+ Cold R.	TS Thermostop System	BT Break Tank	WRAS Wras	PAP Booster pump
DUPLA 35	●	----	----	185	●	----	250	285	●	----	DUPLA 35	145	60	90	330	610	●	----	----	----
DUPLA 35 D	●	----	----	185	●	----	250	285	●	----	DUPLA 35 D	145	60	----	----	----	●	----	----	----
DUPLA 37	●	----	----	185	●	----	250	285	●	----	DUPLA 37	145	60	90	330	610	●	----	----	----
DUPLA 37 D	●	----	----	185	●	----	250	285	●	----	DUPLA 37 D	145	60	----	----	----	●	----	----	----
DUPLA 37 LS	●	----	----	185	●	----	250	285	●	----	DUPLA 37 LS	145	60	90	330	610	●	----	----	----
DUPLA 37 LS D	●	----	----	185	●	----	250	285	●	----	DUPLA 37 LS D	145	60	----	----	----	●	----	----	----
DUPLA 40	●	□	□	185	●	240	250	285	●	----	DUPLA 40	145	60	90	330	610	●	----	----	----
DUPLA 40 D	●	□	□	185	●	240	250	285	●	----	DUPLA 40 D	145	60	----	----	----	●	----	----	----
DUPLA 50 *	□	●	□	230	●	240	250	285	●	----	DUPLA 50 *	145	----	90	330	610	●	470	625	340
DUPLA 50 D	□	●	□	230	●	240	250	285	●	----	DUPLA 50 D	145	----	----	----	----	●	----	----	340
DUPLA 40 T	●	----	----	185	●	----	250	285	●	●	DUPLA 40 T	145	60	90	330	610	●	----	----	----
DUPLA 40 T DA	●	----	----	185	●	----	250	285	●	●	DUPLA 40 T DA	145	60	90	330	610	●	----	----	----
DUPLA 50 T	□	●	□	230	●	240	250	285	●	●	DUPLA 50 T	145	----	90	330	610	●	470	625	340
DUPLA 50 T DA	□	●	□	230	●	240	250	285	●	●	DUPLA 50 T DA	145	----	90	330	610	●	----	----	----

D Built-in water softener

DA Built-in automatic water softener

LS Upper wash

T Soft touch panel

● Standard

---- Not available

□ Upon request

* Construction according to UL-NSF standards upon request

XP Recommended with water 8-55 °C. For DUPLA 40 only with three phase voltage, DUPLA 50 only with standard voltage. For other voltages please contact us

SOFT START Progressive start of the wash pump

BT - WRAS Booster pump included

220-240 V 50 HZ For DUPLA 50 max boiler heating element 4500 W

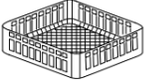
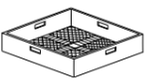
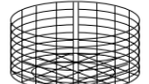
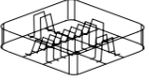
380-415 V 3N 50 HZ For DUPLA 40 only with extra power

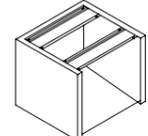
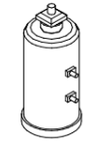
220-240 V 3 50 HZ

Option compatibility to be confirmed by the manufacturer after verification

Water supply 55 °C

EAC label upon request

	Description	Capacity	Dimensions	Code	€
	GLASS BASKET		350x350x110 H	10730	55
			400x400x135 H	C 121	75
			370x370x130 H	C 10	70
	SLOPED GLASS BASKET	Ø 85 max	370x370x210 H	C 39	100
		Ø 10 max	500x500x200 H	C 26	130
	SLOPED GLASS BASKET	Ø 90 max	400x400x185 H	C 123	85
		Ø 120 max	400x400x160 H	C 79	70
	LARGE MESH BASKET	For glasses	500x500x105 H	C 44	70
	ROUND GLASS BASKET	Basket	Ø 350x105 H	C 21	65
		Support	350x350	C 36	45
	ROUND BASKET SUPPORT	Basket	Ø 370x120 H	C 07	70
		Support	370x370	C 37	45
		Basket	Ø 400x145 H	C 16	70
		Support	400x400	C 38	45
	HOLDER FOR GLASS SUPPORT	For glass support (C112-C113-C114)	500x500x50 H	C111	50
	GLASS SUPPORT	5x5 Glass (C111)	500x500x50 H	C 112	50
	GLASS SUPPORT	4x4 Glass Ø 110 mm (C111)	500x500x50 H	C 113	50
	GLASS SUPPORT	6x6 Glass Ø 72 mm (C111)	500x500x50 H	C 114	50
	PLATE BASKET	18 Plates	500x500x105 H	C 40	70
	PLATE BASKET	10 Plates	370x370x100 H	C 03	60
		12 Plates	400x400x120 H	C 31	70
	SAUCER HOLDER	14 Saucers	300x100x90 H	10728	30
	CUTLERY BASKET		Ø 120x120 H	15060	20

	Description	Capacity	Dimensions	Code	€
	STAND	Stainless steel stand	592x535x500 H	999900517	380
	SINK UNIT FOR UNDER-COUNTER MODELS	Sink 500x400x300H	1200x700x850 H	K 5/20	1.580
	WATER SOFTENER	12 l	Ø 200x500 H	DEP 12	190
	AUTOMATIC WATER SOFTENER	12 l (max 800 l)	315x510x685 H	DEP 12-AUT	1.130

* Wooden cage +2% minimum 85 €
Special dimensions for tables upon request



Last generation uncompromising KROMO dishwashers. These machines are built with fully double-skin body, completely deep-formed, designed for being silent and reliable. Beside the standard electronic versions with four programmable cycles, we have developed the PLUS models with guaranteed steady rinse temperature and pressure and two cycles with Hygiene+ superior features (LUX 50 EL).

Thanks to these latest technological features, the sturdy Plus versions will promote the almost total elimination of the bacterial load. The customization of our new generation machines has never been so easy!

$A_0=30$
HYGIENE+



HYGIENE+ SYSTEM

The Hygiene+ models perform long cycles at high temperatures to fulfill high levels of hygiene, now more essential than ever for our health. Designed and conceived upon rigorous disinfection parameters, the Hygiene+ models include 2 special cycles complying with $A_0=30$ on the scale of thermo-disinfection according to the norm EN ISO 15883-1, a short one program of 180 seconds and a longer one of 630 seconds, ensuring compliance with high levels of hygiene thanks to high temperatures and long cycles.

FEATURES

- Double skin AISI 304 machine and double skin insulated door
- Sloped deep-formed tank
- Wash arms in stainless steel with unblockable nozzles and lightweight rinse arms in composite material
- Deep-formed rack supports
- Anti-drop roof panel
- Suitable for Gastronorm 1/1 trays
- Multivoltage models
- Detergent and rinse-aid dosage setting, directly from the control panel (PLUS models)
- Wash and rinse temperatures displayed
- Anti back-flow valve available also DVGW or WRAS certified)
- Double tight-mesh filter system in stainless steel
- Four programmable wash cycles (not on LUX 85 plus)
- HYGIENE+ Version: 2 special additional programs complying with $A_0=30$ according to the norm EN ISO 15883-1
- Intuitive START button with multicolour backlight for a quick visualization of the machine status
- Self-cleaning cycle
- Soft Start wash pump
- Thermal insulation of boiler
- Soft door opening and programmable START function when the door gets closed
- OPTIMAL-RINSE (optimal rinse technology): water consumption rate among the lowest on the market, consequent reduction of electricity and chemicals consumptions
- PLUS system for extra rinse guarantee (on PLUS models)
- Built-in automatic water softener available
- CONNECTIVITY remote control compliant with the HACCP norms (on request)
- Cold water rinse (on demand)
- Reverse osmosis connection for external device (PLUS version)

CONNECTIVITY 4.0

WHEREVER YOU ARE...

YOUR DISHWASHER, JUST A CLICK AWAY

You will be constantly connected to the machine to monitor the work phases, review any eventual alarm and configure remotely the operating parameters according to your needs. Compliant with HACCP norms. Compliant with HACCP norms.

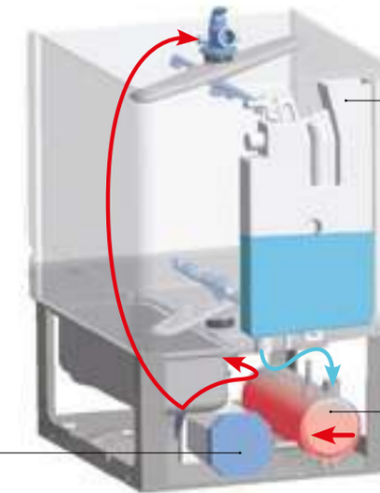


PLUS SYSTEM

GUARANTEED RINSE EVEN

WITH LOW PRESSURE OF THE WATER INLET

We have developed an innovative rinsing system at constant temperature, consumption and water pressure, regardless of external conditions.



BREAK TANK

The Break Tank system prevents the heated water of the boiler to go back and mix with the fresh water supply.

ATMOSPHERIC BOILER

The water temperature in the boiler remains constant at 85°C throughout the rinse, as the boiler refill only occurs once the rinse cycle is done.

RINSE PUMP

The water is sucked from the boiler through a rinse pump and is sent to the rinse nozzles. The correct pressure is ensured regardless of the water inlet pressure and temperature.



View all the working parameters and event records, working hours and any problem at any time.



In case of problem, the machine promptly alerts you. The technician can intervene remotely to solve the problem or anticipate the needed parts for an on-site intervention.



A daily activity report is available with all the events related to the dishwasher in a detailed spreadsheet with HACCP data.



Our Connectivity system is a revolutionary device limiting and facilitating the eventual intervention of a technician who can anticipate the necessary parts to be replaced, saving time and money.



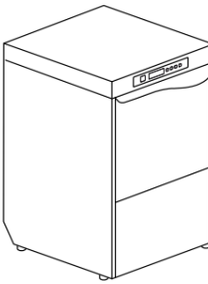
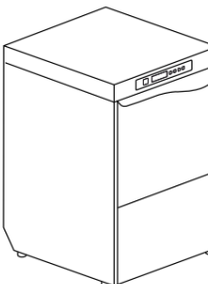
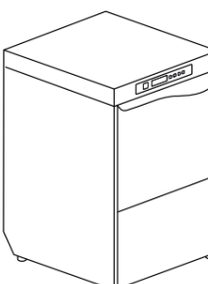
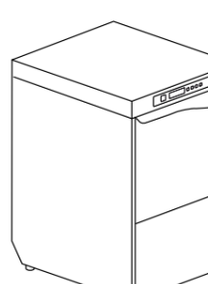
STABILIZED PRESSURE
THROUGHOUT THE RINSE PHASE

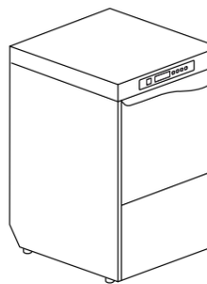
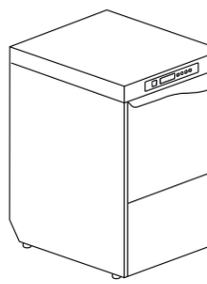
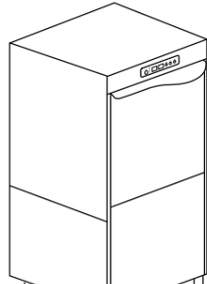


STEADY WATER
TEMPERATURE IN THE
BOILER (85°C)



CLEANER WATER
LESS WASTE

Model	Voltage	Capacity	Dimensions	Code	€
LUX 40 EL	ELECTRONIC 4 PROGRAMS				
	Multivoltage	 310 H  ø 310  400x400	460x550x780 H 45 kg	LUX 40 EL	3.340
	standard 230 V 50 Hz 3,05 kW			LUX 40 EL DA	3.590
	230 V 3 50 Hz 4,45 kW				
LUX 60 EL	ELECTRONIC 4 PROGRAMS				
	Multivoltage	 325 H  ø 340  500x500	600x610x850 H 63,5 kg	LUX 60 EL	3.780
	standard 400 V 3N 50 Hz 5,15 kW			LUX 60 EL DA	4.050
	230 V 3 50 Hz 5,15 kW				
LUX 60 EL H+	ELECTRONIC 4 PROGRAMS				
	Multivoltage	 325 H  ø 340  500x500	600x610x850 H 63,5 kg	LUX 60 EL H+	4.130
	standard 400 V 3N 50 Hz 5,15 kW			LUX 60 EL DA H+	4.400
	230 V 3 50 Hz 5,15 kW				
LUX 70 EL	ELECTRONIC 4 PROGRAMS				
	Multivoltage	 400 H  ø 400  500x500	600x680x850 H 68 kg	LUX 70 EL	3.990
	standard 400 V 3N 50 Hz 5,15 kW			LUX 70 EL DA	4.280
	230 V 3 50 Hz 5,15 kW				
			600x400x25 H	Surface filters	250

Model	Voltage	Capacity	Dimensions	Code	€
LUX 40 EL PLUS	ELECTRONIC 4 PROGRAMS				
	Multivoltage	 310 H  ø 310  400x400	460x550x780 H 46,5 kg	LUX 40 EL PLUS	3.980
	standard 230 V 50 Hz 3,05 kW			LUX 40 EL PLUS DA	4.230
	230 V 3 50 Hz 4,45 kW			LUX 40 EL PLUS HR	4.590
LUX 60 EL PLUS H+	ELECTRONIC 6 PROGRAMS				
	Multivoltage	 325 H  ø 340  500x500	600x610x850 H 65 kg	LUX 60 EL PLUS H+	4.530
	standard 400 V 3N 50 Hz 5,15 kW			LUX 60 EL PLUS DA H+	4.800
	230 V 3 50 Hz 5,15 kW			LUX 60 EL PLUS HR H+	5.140
LUX 85 EL PLUS	ELECTRONIC 4 PROGRAMS				
	Multivoltage	 440 H  ø 450  500x500	600x700x1380 H 87 kg	LUX 85 EL PLUS	5.050
	standard 400 V 3N ~ 50 Hz 10,2 kW				
	230 V 50 Hz 5,15 kW				

A₀=30 Special programs complying with A₀=30 on the scale of thermo-disinfection according to the norm EN ISO 15883-1. The Hygiene+ models include 2 special cycles, a short one of 180 seconds and a longer one of 630 seconds, ensuring compliance with high levels of hygiene thanks to high temperatures and long cycles.

PLUS Rinse with constant temperature, pressure and stabilized consumption

X With special basket to be ordered

OPTIONS

Model	RO XP PS DDE DB DBE												Model	ST	FS	CR	PS+FS	TS	CONNECTIVITY	BT	WRAS	DVGW	PAP	FLOAT
	220-240 V 50 Hz	380-415 V 3N 50 Hz	220-240 V 3 50 Hz	380-415 V 3 50 Hz	440 V 3 60 Hz	60 Hz	Osmosis Connection	Extra Power	Drain Pump	Det. Dispenser	Rinse- Aid disp.	Peristaltic Rinse-Aid Disp.												
LUX 40 EL	●	□	□	----	----	230	----	□	250	●	●	145	LUX 40 EL	●	90	60	330	●	300	470	590	625	340	250
LUX 40 EL DA	●	□	□	----	----	230	----	□	250	●	●	145	LUX 40 EL DA	●	----	60	----	●	300	----	----	----	340	250
LUX 50 EL	M	●	M	440	440	230	----	240	250	●	●	145	LUX 50 EL	●	90	----	330	●	300	470	590	625	340	250
LUX 50 EL DA	M	●	M	----	----	230	----	240	250	●	●	145	LUX 50 EL DA	●	----	----	----	●	300	----	630	670	340	250
LUX 50 EL H+	M	●	M	440	440	230	----	240	250	●	●	145	LUX 50 EL H+	●	90	----	330	●	300	470	590	625	340	250
LUX 50 EL H+ DA	M	●	M	----	----	230	----	240	250	●	●	145	LUX 50 EL H+ DA	●	----	----	----	●	300	----	630	670	340	250
LUX 60 EL	□	●	M	----	----	230	----	----	250	●	●	145	LUX 60 EL	●	90	----	330	●	300	470	590	625	340	250
LUX 60 EL DA	□	●	M	----	----	230	----	----	250	●	●	145	LUX 60 EL DA	●	----	----	----	●	300	----	630	670	----	250
LUX 40 EL PLUS	●	□	□	----	----	230	□	□	250	●	----	●	LUX 40 EL PLUS	●	90	60	330	●	300	●	145	155	●	250
LUX 40 EL PLUS DA	●	□	□	----	----	230	----	□	250	●	----	●	LUX 40 EL PLUS DA	●	----	60	----	●	300	----	----	----	●	250
LUX 40 EL PLUS HR	●	□	□	----	----	230	□	□	250	●	----	●	LUX 40 EL PLUS HR	●	----	60	----	●	300	●	----	----	●	250
LUX 40 EL PLUS HR DA	●	□	□	----	----	230	----	□	250	●	----	●	LUX 40 EL PLUS HR DA	●	----	60	----	●	300	----	----	----	●	250
LUX 50 EL PLUS H+	M	●	M	440	440	230	□	240	250	●	----	●	LUX 50 EL PLUS H+	●	90	----	330	●	300	●	145	155	●	250
LUX 50 EL PLUS DA H+	M	●	M	----	----	230	----	240	250	●	----	●	LUX 50 EL PLUS DA H+	●	----	----	----	●	300	----	----	---	●	250
LUX 50 EL PLUS HR H+	M	●	M	440	440	230	□	240	250	●	----	●	LUX 50 EL PLUS HR H+	●	----	----	----	●	300	●	----	----	●	250
LUX 50 EL PLUS HR DA H+	M	●	M	----	----	230	----	240	250	●	----	●	LUX 50 EL PLUS HR DA H+	●	----	----	----	●	300	----	----	----	●	250
LUX 85 EL PLUS	250	●	□	----	----	230	□	240	250	●	----	●	LUX 85 EL PLUS	●	----	----	----	●	----	●	145	155	●	250

- Standard
- Not available
- Upon request
- DA Built-in automatic water softener
- E Electronic
- M Multivoltage
- XP Recommended with water 8-55 °C, for LUX 40 EL models only with standard voltage for other voltages please contact us

Water supply 55 °C

EAC label upon request

380-415 V 3N 50 HZ For the models LUX 40 EL "upon request" provide extra power
220-240 V 3 50 HZ

220 -240 V 50 HZ For the models LUX 85 Plus max boiler heating element 6000W

CONNECTIVITY Includes HACCP option. Starting from the 2nd year, annual subscription 200 €

BT - WRAS Booster pump included

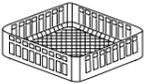
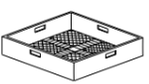
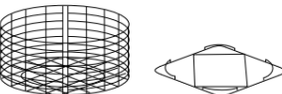
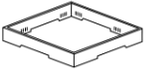
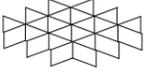
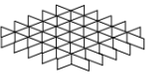
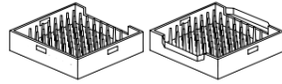
DVGW Components prescribed by DVGW on request (check option compatibility with the manufacturer)

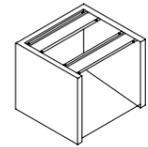
SOFT START Progressive start of the wash pump

H+ (HYGIENE+) 2 cycles of 630 and 180 seconds with high temperatures, reaching up to 70 °C for washing and 90 °C for rinsing
Option compatibility to be confirmed by the manufacturer after verification

All models: independent wash and rinse arms

Option compatibility to be confirmed by the manufacturer after verification

	Description	Capacity	Dimensions	Code	€
	GLASS BASKET		400x400x135 H	C 121	75
	SLOPED GLASS BASKET	Ø 10 max	500x500x200 H	C 26	130
	SLOPED GLASS BASKET	Ø 90 max	400x400x185 H	C 123	85
		Ø 120 max	400x400x160 H	C 79	70
	LARGE MESH BASKET	For glasses	500x500x105 H	C 44	70
	ROUND GLASS BASKET	Basket	Ø 400x145 H	C 16	70
	ROUND BASKET SUPPORT	Support	400x400	C 38	45
	HOLDER FOR GLASS SUPPORT	For glass support (C112-C113-C114)	500x500x50 H	C111	50
	GLASS SUPPORT	5x5 Glass (C111)	500x500x50 H	C 112	50
	GLASS SUPPORT	4x4 Glass Ø 110 mm (C111)	500x500x50 H	C 113	50
	GLASS SUPPORT	6x6 Glass Ø 72 mm (C111)	500x500x50 H	C 114	50
	PLATE BASKET	18 Plates	500x500x105 H	C 40	70
	PLATE BASKET	12 Plates	400x400x120 H	C 31	70
	SAUCER HOLDER	14 Saucers	300x100x90 H	10728	30
	CUTLERY BASKET		Ø 120x120 H	15060	20
	GASTRONORM TRAYS BASKET	6 pcs, max. depth 25 mm	530x325x105 H	C 43	95
			530x325x105 H	C 43/B	145

	Description	Capacity	Dimensions	Code	€
	STAND	Stainless steel stand	592x535x500 H	999900517	380
	SINK UNIT FOR UNDER-COUNTER MODELS	Sink 500x400x300H	1200x700x850 H	K 5/20*	1.580
	WATER SOFTENER	12 l	Ø 200x500 H	DEP 12	190
	AUTOMATIC WATER SOFTENER	12 l (max 800 l)	315x510x685 H	DEP 12-AUT	1.130

* Wooden cage +2% minimum 85 €
Special dimensions for tables upon request



We simply combined the highest specs and ultimate new technology to the time-tested name and features. Premium is our answer to the new high standards of hygiene and cleanliness of the worldwide market, keeping our renowned low operating costs thanks to the Optimal Rinse system. Our HYGIENE+ cycles will guarantee to work safely by keeping top sanitation levels. The compact model with lower usable height, the settable additional cycle and the available self-

monitoring technology and Connectivity makes the Premium the range you have been expecting. An intuitive and interactive electronic panel will lead you through the new functions of your dishwasher. Its self-diagnosis system notifies any anomaly and clearly shows the different steps of the cycle and status of your dishwasher. Eight wash cycles (ten for the Hygiene+ version) and the easy change of voltage make these machines incredibly versatile and easy to install.

$A_0=60$
HYGIENE+

HYGIENE+ SYSTEM

Our HYGIENE + models, with high temperatures and long cycles, ensure compliance with high levels of hygiene, nowadays more essential than ever for our personal health. We designed this range according to strict standards and parameters of thermal disinfection. All our HYGIENE + models obtain the A_0 60 level, reducing pathogenic microorganisms and bacterial load according to the norm EN ISO 15883-1. Two cycles with high temperatures (180 and 630 seconds), reaching up to 75°C for washing and 90°C for rinsing, guarantee a full compliance with the disinfection principles.

FEATURES

- OPTIMAL-RINSE (optimal rinse technology): water consumption rate among the lowest on the market, consequent reduction of electricity and chemicals consumptions
- Soft door opening and programmable START function when the door gets closed
- Combined system of wash and rinse arms in stainless steel with unblockable nozzles
- Innovative S/S filter improving the filtration of the wash water
- Partial drain of the waste wash water before rinsing
- Standard version: Eight wash cycles, six with partial drain of the wash water and two with total drain of the wash water before rinsing
- Hygiene+ version: Ten wash cycles, six with partial drain of the wash water, two with total drain of the wash water before rinsing and two Hygiene+ programs
- Double skin machine and double skin insulated door
- Electronic control panel with TFT screen and multichromatic START key to instantly view all functions
- Self-diagnostic system with two different control levels for user and service people depending on the failure
- Easy-change voltage setting, directly from the cables connection
- Detergent and rinse-aid peristaltic dispensers included
- NEW: Detergent and rinse-aid dosage setting, directly from the control panel
- Built-in drain pump
- Thermostop with Energy Saving device
- Self-cleaning cycle
- Soft Start wash pump
- Thermal insulation of boiler
- CONNECTIVITY remote control compliant with the HACCP norms (on request)
- Automatic softened version with continuous self-regeneration



CONNECTIVITY 4.0

WHEREVER YOU ARE...

YOUR DISHWASHER, JUST A CLICK AWAY

You will be constantly connected to the machine to monitor the work phases, review any eventual alarm and configure remotely the operating parameters according to your needs. Compliant with HACCP norms. Compliant with HACCP norms.



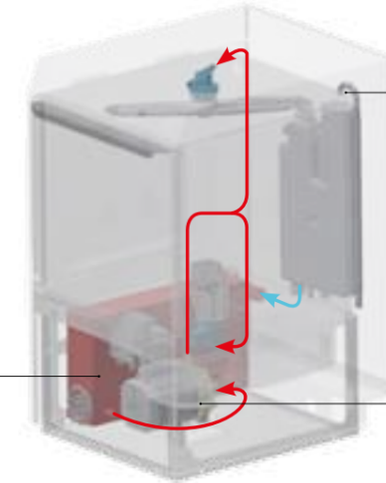
PLUS SYSTEM

GUARANTEED RINSE EVEN

WITH LOW PRESSURE OF THE WATER INLET

We have developed an innovative rinsing system at constant temperature, consumption and water pressure, regardless of external conditions.

-  STEADY WATER TEMPERATURE IN THE BOILER (85°C)
-  STABILIZED PRESSURE THROUGHOUT THE RINSE PHASE
-  CLEANER WATER LESS WASTE



BREAK TANK

The Break Tank system prevents the heated water of the boiler to go back and mix with the fresh water supply.

ATMOSPHERIC BOILER

The water temperature in the boiler remains constant at 85°C throughout the rinse, as the boiler refill only occurs once the rinse cycle is done.

RINSE PUMP

The water is sucked from the boiler through a rinse pump and is sent to the rinse nozzles. The correct pressure is ensured regardless of the water inlet pressure and temperature.



View all the working parameters and event records, working hours and any problem at any time.



In case of problem, the machine promptly alerts you. The technician can intervene remotely to solve the problem or anticipate the needed parts for an on-site intervention.



A daily activity report is available with all the events related to the dishwasher in a detailed spreadsheet with HACCP data.



Our Connectivity system is a revolutionary device limiting and facilitating the eventual intervention of a technician who can anticipate the necessary parts to be replaced, saving time and money.

ENERGY RECOVERY

(Heat recovery and steam condenser)

The ENERGY RECOVERY system uses the heat produced by the machine to preheat the inlet cold water. This is an immediate saving on energy costs. Additionally, an optimal temperature in the dishwashing area is achieved as the air is no more affected by steam and humidity.



Heat Recovery

Model	Voltage	Capacity	Dimensions	Code	€
PREMIUM 40	ELECTRONIC 8 PROGRAMS				
	Multivoltage	 310 H	460x550x780 H 50 kg	PREMIUM 40	4.450
	standard 230 V 50 Hz 3,25 kW			PREMIUM 40 DA	4.720
	230 V 3 50 Hz 4,75 kW			PREMIUM 40 HR	5.070
	400 V 3N 50 Hz 4,75 kW			PREMIUM 40 HR DA	5.340
	HR: Cold water supply				

RACK
EQUIPMENT
2 X C121
1 X 10728
1 X 15060

Model	Voltage	Capacity	Dimensions	Code	€
PREMIUM 50 H+	ELECTRONIC 10 PROGRAMS				
	Multivoltage	 340 H	600x610x850 H 60 kg	PREMIUM 50 H+	5.110
	standard 400 V 3N 50 Hz 6,65 kW			PREMIUM 50 DA H+	5.380
	230 V 3 50 Hz 6,65 kW			PREMIUM 50 HR H+	5.730
	230 V 50 Hz 6,65 kW			PREMIUM 50 HR DA H+	5.990
	HR: Cold water supply				

A₀=60
HYGIENE +

RACK
EQUIPMENT
1 X C40
1 X C44
1 X 15060

Model	Voltage	Capacity	Dimensions	Code	€
PREMIUM 50 SMALL	ELECTRONIC 8 PROGRAMS				
	Multivoltage	 260 H	600x610x730 H 60 kg	PREMIUM 50 SMALL	4.770
	standard 400 V 3N 50 Hz 6,35 kW			PREMIUM 50 SMALL DA	5.030
	230 V 3 50 Hz 6,35 kW			PREMIUM 50 SMALL HR	5.380
	230 V 50 Hz 6,35 kW			PREMIUM 50 SMALL HR DA	5.650
	HR: Cold water supply				

RACK
EQUIPMENT
1 X C40
1 X C44
1 X 15060

A₀=60 Special programs complying with A₀=60 on the scale of thermo-disinfection according to the norm EN ISO 15883-1. All our Hygiene+ models reach the A₀ 60 level defining the minimum reduction level of pathogenic microorganisms and bacterial load. In addition, our Plus Rinsing System guarantees a perfect rinse with steady temperature and water pressure for optimum hygienic results

X With special basket to be ordered

Model	Voltage	Capacity	Dimensions	Code	€
PREMIUM 50	ELECTRONIC 8 PROGRAMS				
	Multivoltage	 340 H	600x610x850 H 60 kg	PREMIUM 50	4.770
	400 V 3N 50 Hz 6,65 kW			PREMIUM 50 DA	5.030
	230 V 3 50 Hz 6,65 kW			PREMIUM 50 HR	5.380
	230 V 50 Hz 6,65 kW			PREMIUM 50 HR DA	5.650
	HR: Cold water supply				

RACK
EQUIPMENT
1 X C40
1 X C44
1 X 15060

OPTIONS

Model					RO	PS	DDE	ST	DBE											
	220-240 V 50 Hz	380-415 V 3N 50 Hz	220-240 V 3 50 Hz	60 Hz	Osmosis Connection	Drain Pump	Detergent Dispenser	Soft Start	Peristaltic Rinse-Aid Disp.	Model	FS	CR	TS	CONNECTIVITY	BT	WRAS	DVGW	PR	FLOAT	SENSOR
											Cold Rinse	Round Basket	Electr. timer + Thermo- stop	Connectivity (HACCP)	Break Tank	Wras	DVGW	Rinse pump	Probes Lack Det/rinse aid	Anti- flooding function
PREMIUM 40	●	□	□	185	□	●	●	●	●	PREMIUM 40	90	60	●	300	●	155	155	●	250	410
PREMIUM 40 DA	●	□	□	185	----	●	●	●	●	PREMIUM 40 DA	----	60	●	300	----	----	----	●	250	410
PREMIUM 40 HR	●	□	□	185	□	●	●	●	●	PREMIUM 40 HR	----	60	●	300	●	----	----	●	250	410
PREMIUM 40 HR DA	●	□	□	185	----	●	●	●	●	PREMIUM 40 HR DA	----	60	●	300	----	----	----	●	250	410
PREMIUM 50 SMALL	M	●	M	230	□	●	●	●	●	PREMIUM 50 SMALL	90	----	●	300	●	155	155	●	250	410
PREMIUM 50 SMALL DA	M	●	M	230	----	●	●	●	●	PREMIUM 50 SMALL DA	----	----	●	300	----	----	----	●	250	410
PREMIUM 50 SMALL HR	M	●	M	230	□	●	●	●	●	PREMIUM 50 SMALL HR	----	----	●	300	●	----	----	●	250	410
PREMIUM 50 SMALL HR DA	M	●	M	230	----	●	●	●	●	PREMIUM 50 SMALL HR DA	----	----	●	300	----	----	----	●	250	410
PREMIUM 50	M	●	M	230	□	●	●	●	●	PREMIUM 50	90	----	●	300	●	155	155	●	250	410
PREMIUM 50 DA	M	●	M	230	----	●	●	●	●	PREMIUM 50 DA	----	----	●	300	----	----	----	●	250	410
PREMIUM 50 HR	M	●	M	230	□	●	●	●	●	PREMIUM 50 HR	----	----	●	300	●	----	----	●	250	410
PREMIUM 50 HR DA	M	●	M	230	----	●	●	●	●	PREMIUM 50 HR DA	----	----	●	300	----	----	----	●	250	410
PREMIUM 50 H+	M	●	M	230	□	●	●	●	●	PREMIUM 50 H+	90	----	●	300	●	155	155	●	250	410
PREMIUM 50 DA H+	M	●	M	230	----	●	●	●	●	PREMIUM 50 DA H+	----	----	●	300	----	----	----	●	250	410
PREMIUM 50 HR H+	M	●	M	230	□	●	●	●	●	PREMIUM 50 HR H+	----	----	●	300	●	----	----	●	250	410
PREMIUM 50 HR DA H+	M	●	M	230	----	●	●	●	●	PREMIUM 50 HR DA H+	----	----	●	300	----	----	----	●	250	410

DA Built-in automatic water softener

HR In case of osmotic water supply, it is suggested to feed the machine with electrical conductivity of more than 200 microsiemens
In case of cold water supply for rinse (8-15 °C), the heat recovery option is mandatory

M Multivoltage

● Standard

---- Not available

□ Upon request

SOFT START Progressive start of the wash pump

WRAS - DVGW Not available with FS

DVGW Components prescribed by DVGW on request (check option compatibility with the manufacturer)

CONNECTIVITY Includes HACCP option. Starting from the 2nd year, annual subscription 200 €

380-415 V 3N 50 HZ For the models PREMIUM 40 "upon request" provide extra power
220-240 V 3 50 HZ

H+ (HYGIENE+) 2 cycles of 630 and 180 seconds with high temperatures, reaching up to 75 °C for washing and 90 °C for rinsing

Option compatibility to be confirmed by the manufacturer after verification

Water supply 55 °C

EAC label upon request

	Description	Capacity	Dimensions	Code	€
	GLASS BASKET		400x400x135 H	C 121	75
	SLOPED GLASS BASKET	Ø 10 max	500x500x200 H	C 26	130
	SLOPED GLASS BASKET	Ø 90 max	400x400x185 H	C 123	85
		Ø 120 max	400x400x160 H	C 79	70
	LARGE MESH BASKET	For glasses	500x500x105 H	C 44	70
	ROUND GLASS BASKET	Basket	Ø 400x145 H	C 16	70
	ROUND BASKET SUPPORT	Support	400x400	C 38	45
	HOLDER FOR GLASS SUPPORT	For glass support (C112-C113-C114)	500x500x50 H	C111	50
	GLASS SUPPORT	5x5 Glass (C111)	500x500x50 H	C 112	50
	GLASS SUPPORT	4x4 Glass Ø 110 mm (C111)	500x500x50 H	C 113	50
	GLASS SUPPORT	6x6 Glass Ø 72 mm (C111)	500x500x50 H	C 114	50
	PLATE BASKET	18 Plates	500x500x105 H	C 40	70
	PLATE BASKET	12 Plates	400x400x120 H	C 31	70
	SAUCER HOLDER	14 Saucers	300x100x90 H	10728	30
	CUTLERY BASKET		Ø 120x120 H	15060	20
	GASTRONORM TRAYS BASKET	6 pcs, max. depth 25 mm	530x325x105 H	C 43/B	145

	Description	Capacity	Dimensions	Code	€
	STAND	Stainless steel stand	592x535x500 H	999900517	380
	SINK UNIT FOR UNDER-COUNTER MODELS	Sink 500x400x300H	1200x700x850 H	A 20*	1.580
	WATER SOFTENER	12 l	Ø 200x500 H	DEP 12	190
	AUTOMATIC WATER SOFTENER	12 l (max 800 l)	315x510x685 H	DEP 12-AUT	1.130
	OSMOSIS FOR PREMIUM 40 MODELS	230 V 50 Hz - 250 W 5° C - 30° C Flow rate 180-210l/h - 15°C Not suitable for machine with integrated water softener	145x560x580 H 25 Kg	K OS180	4.050
	OSMOSIS FOR PREMIUM 50 MODELS	230 V 50 Hz - 250 W 5° C - 30° C Flow rate 240 l/h Not suitable for machine with integrated water softener	270x411x451 H 18 Kg	K OS240	4.600

* Wooden cage +2% minimum 85 €
Special dimensions for tables upon request



The Kromo hood-type dishwashers offer a wide range of models, from the ones that can be equipped with the most advanced options, to the most innovative types, designed with avant-garde electronics and with all options included. Our products have evolved together with our experience and our customers' hints and insights.

Therefore we are able to produce tailor-made models that fulfil our final customers' criteria of functionality, reliability and versatility. Our aim is to reduce consumptions in terms of energy, water and chemical products, therefore granting the final user global savings, but also less pollution and waste of natural resources.



TOUCH PANEL

The LED panel displays the temperatures of both tank and boiler, the wash cycle and status and eventual main alarm codes for malfunctions. There are four wash cycles available. These innovations are designed to provide Kromo's customers with even more user friendly machines, maintaining the same high performances.

FEATURES HOOD 800 / HOOD 110

- Two wash cycles
- HOOD operating start/stop functions
- Tank deep-formed bottom
- Pump filter
- Built-in rinse-aid pump
- Tank and boiler thermometres
- Easily removable basket support
- Linear or corner layouts
- Innovative system of coupled wash and rinse arms in polypropylene and fiber of glass (HOOD 800)
- Independent stainless steel wash arms and polypropylene and fiber of glass rinse arms (HOOD 110)
- Surface filters in polypropylene (HOOD 800)
- S/S surface filters (HOOD 110)
- Built-in water softener available (HOOD 110)

FEATURES HOOD 800 T / HOOD 110 T

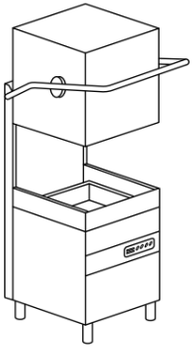
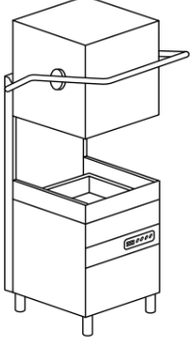
- Easy and intuitive LED control panel
- Four wash cycles
- HOOD operating start/stop functions
- Tank deep-formed bottom
- Built-in rinse-aid pump
- Tank and boiler thermometres
- Surface filters
- Easily removable basket support
- Linear or corner layouts
- Self-cleaning cycle
- Innovative system of coupled wash and rinse arms in polypropylene and fiber of glass (HOOD 800 T)
- Independent stainless steel wash arms and polypropylene and fiber of glass rinse arms (HOOD 110 T)
- Surface filters in polypropylene (HOOD 800 T)
- S/S surface filters (HOOD 110 T)
- Automatic built-in water softener available (HOOD 110 T)

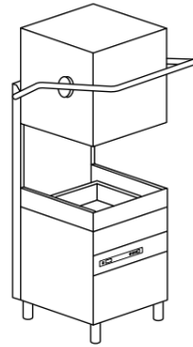
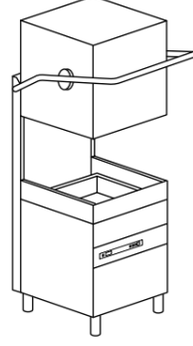
HOOD 800 - 110

SINGLE SKIN HOOD-TYPE
DISHWASHERS

KROMO

HOOD-TYPE
DISHWASHERS

Model	Programs	Voltage	Capacity	Dimensions	Code	€
HOOD 800	2 PROGRAMS					
	<p>RACK EQUIPMENT</p> <ul style="list-style-type: none"> 2 X C40 1 X C44 2 X 15060 	400 V 3N ~ 50 Hz 6,9 kW	 Ø 410  500x500	<p>720x735x 1445/1880 H 100 kg</p> <p> GN 1/1 530x325x25 H</p>	HOOD 800	4.590
HOOD 110	2 PROGRAMS					
	<p>RACK EQUIPMENT</p> <ul style="list-style-type: none"> 2 X C40 1 X C44 2 X 15060 	400 V 3N ~ 50 Hz 10,2 kW	 Ø 410  500x500	<p>720x735x 1445/1880 H 100 kg</p> <p> GN 1/1 530x325x25 H</p>	HOOD 110	5.110
					HOOD 110 D	5.450

Model	Programs	Voltage	Capacity	Dimensions	Code	€
HOOD 800 T	ELECTRONIC 4 PROGRAMS					
	<p>RACK EQUIPMENT</p> <ul style="list-style-type: none"> 2 X C40 1 X C44 2 X 15060 	400 V 3N ~ 50 Hz 6,9 kW	 Ø 410  500x500	<p>720x735x 1445/1880 H 100 kg</p> <p> GN 1/1 530x325x25 H</p>	HOOD 800 T	4.790
					HOOD 800 T DA	5.140
HOOD 110 T	ELECTRONIC 4 PROGRAMS					
	<p>RACK EQUIPMENT</p> <ul style="list-style-type: none"> 2 X C40 1 X C44 2 X 15060 	400 V 3N ~ 50 Hz 10,2 kW	 Ø 410  500x500	<p>720x735x 1445/1880 H 100 kg</p> <p> GN 1/1 530x325x25 H</p>	HOOD 110 T	5.300
					HOOD 110 T DA	5.640

X With special basket to be ordered

OPTIONS

							XP	PS	DDE								DB	DBE	TS	BT	WRAS	DVGW	PAP	DF
Model	220-240 V 50 Hz	380-415 V 3N 50 Hz	220-240 V 3 50 Hz	380-415 V 3 50 Hz	440 V 3 60 Hz	60 Hz	Extra Power	Drain Pump	Detergent Dispenser	Model	Rinse-Aid Dispenser	Peristaltic Rinse-Aid Disp.	Electr. Timer +Thermostop	Break Tank	Wras	DVGW	Booster Pump	Surface Filters Kit						
HOOD 800	300	●	□	----	----	230	125	300	285	HOOD 800	●	145	●	470	625	600	340	●						
HOOD 110 *	300	●	□	----	----	230	125	300	285	HOOD 110 *	●	145	●	470	625	600	340	●						
HOOD 110 D	300	●	□	----	----	230	125	300	285	HOOD 110 D	●	145	●	----	----	----	340	●						
HOOD 800 T	300	●	□	----	----	230	125	300	285	HOOD 800 T	●	145	●	470	625	600	340	●						
HOOD 800 T DA	300	●	□	----	----	230	125	300	285	HOOD 800 T DA	●	145	●	----	----	----	340	●						
HOOD 110 T	300	●	□	----	----	230	125	300	285	HOOD 110 T	●	145	●	470	625	600	340	●						
HOOD 110 T DA	300	●	□	----	----	230	125	300	285	HOOD 110 T DA	●	145	●	----	----	----	340	●						

- Standard
- Upon request
- Not available
- D** Built-in water softener
- DA** Built-in automatic water softener
- T** Soft touch panel
- * Construction according to UL-NSF standards upon request

EAC label upon request

Water supply 55 °C (not on HR version)

230-240 V 50 HZ For HOOD 110 total power 7,2 kW upon request

XP In case of cold water supply for rinse (8-55 °C) and without any heat recovery, the extra power option is mandatory. +3000 W with standard voltage only, for other voltages please contact us. In case of cold water supply for rinse (8-15 °C), We recommend the heat recovery option, if available on the selected model

BT - WRAS - DVGW Booster pump included.

DVGW Components prescribed by DVGW on request (check option compatibility with the manufacturer)

Option compatibility to be confirmed by the manufacturer after verification.

	Description	Capacity	Dimensions	Code	€
	SLOPED GLASS BASKET	Ø 10 max	500x500x200 H	C 26	130
	LARGE MESH BASKET	For glasses	500x500x105 H	C 44	70
	HOLDER FOR GLASS SUPPORT	For glass support (C112-C113-C114)	500x500x50 H	C111	50
	GLASS SUPPORT	5x5 Glass (C111)	500x500x50 H	C 112	50
	GLASS SUPPORT	4x4 Glass Ø 110 mm (C111)	500x500x50 H	C 113	50
	GLASS SUPPORT	6x6 Glass Ø 72 mm (C111)	500x500x50 H	C 114	50
	PLATE BASKET	18 Plates	500x500x105 H	C 40	70
	GASTRONORM TRAYS BASKET	6 pcs max depth 25mm	500x500x105 H	C 43/B	145
	CUTLERY BASKET	Standard (2 pcs)	Ø 120x120 H	15060	20
	WATER SOFTENER	12 l	Ø 200x500 H	DEP 12	190
	AUTOMATIC WATER SOFTENER	12 l (max 800 l)	315x510x685 H	DEP 12-AUT	1.130
	SHELF	Only for exit	600x510	K 2ME	300
	TABLE		650x510x860 H	K 4/65	370

	Description	Capacity	Dimensions	Code	€
	CORNER TABLE		590x590x860 H	K 2ANG	1.050
	TABLE		700x590x860 H	K 4/70B	460
			1200x590x860 H	K 4/120B	550
			1200x590x860 H	K 4B	830
		Sink 500x400x270 H	1200x730x860 H	K 5	1.170
			1200x730x860 H	K 5F	1.250
			1200x730x860 H	K 55	1.510
		Sink 500x400x270 H	1500x730x860 H	K 8	1.780
			1500x730x860 H	K 8E	1.640
			1800x730x860 H	K 9	2.040
	SHELF		1515x620x660 H	K 7M16*	720
			2315x620x660 H	K 7M24*	980
	GRADING TABLE WITH RUBBER RING	Waste hole and special dimensions upon request	1600x1000x850 H	K 7A/1600*	1.870
			2400x1000x850 H	K 7A/2400*	2.630
	FLEXIBLE SHOWER complete with mixing group and lever tap, to be fixed to the wall		1000 H	K 1	380
	FLEXIBLE SHOWER complete with mixing group and lever tap, to be fixed to the wall and intermediate tap		1000 H	K 1HR	480
	STAINLESS STEEL WASTE BIN	Basic model	Ø 400x570 H	K 7/1	530
		With wheels	Ø 400x570 H	K 7/2	650
		With wheels and	Ø 400x570 H	K 7/3	780

* Wooden cage +2% minimum 85 €
Special dimensions for tables upon request



The Kromo hood-type dishwashers offer a wide range of models, from the ones that can be equipped with the most advanced options, to the most innovative types, designed with avant-garde electronics and with all options included. Our products have evolved together with our experience and our customers' hints and insights.

Therefore we are able to produce tailor-made models that fulfil our final customers' criteria of functionality, reliability and versatility. Our aim is to reduce consumptions in terms of energy, water and chemical products, therefore granting the final user global savings, but also less pollution and waste of natural resources.



TOUCH PANEL

The LED panel displays the temperatures of both tank and boiler, the wash cycle and status and eventual main alarm codes for malfunctions. There are four wash cycles available. These innovations are designed to provide Kromo's customers with even more user friendly machines, maintaining the same high performances.

FEATURES HOOD 110 I

- Two wash cycles
- Hood operating start/stop functions
- Tank deep-formed bottom
- Pump filter
- S/S surface filters
- Double skin insulated hood
- Built-in rinse-aid pump
- Tank and boiler thermometres
- Easily removable basket support
- Linear or corner layouts
- Independent stainless steel wash arms and polypropylene and fiber of glass rinse arms
- Built-in water softener available

FEATURES HOOD 110 I T

- Easy and intuitive LED control panel
- Four wash cycles
- Hood operating start/stop functions
- Tank deep-formed bottom
- Built-in rinse-aid pump
- Tank and boiler thermometres
- Surface filters
- Easily removable basket support
- Double skin insulated hood
- Linear or corner layouts
- Independent stainless steel wash arms and polypropylene and fiber of glass rinse arms
- Self-cleaning cycle
- Automatic built-in water softener available

HOOD 110 I

INSULATED
HOOD-TYPE DISHWASHERS

KROMO

HOOD-TYPE
DISHWASHERS

Model	Programs	Voltage	Capacity	Dimensions	Code	€
HOOD 110 I	2 PROGRAMS	400 V 3N ~ 50 Hz 10,2 kW	 ø 410  500x500	720x735x 1445/1880 H 100 kg	HOOD 110 I	5.550
	RACK EQUIPMENT 2 X C40 1 X C44 2 X 15060			 GN 1/1 530x325x25 H	HOOD 110 I D	5.890

Model	Programs	Voltage	Capacity	Dimensions	Code	€
HOOD 110 I T	ELECTRONIC 4 PROGRAMS	400 V 3N ~ 50 Hz 10,2 kW	 ø 410  500x500	720x735x 1445/1880 H 100 kg	HOOD 110 I T	5.740
	RACK EQUIPMENT 2 X C40 1 X C44 2 X 15060			 GN 1/1 530x325x25 H	HOOD 110 I T DA	6.080

X With special basket to be ordered

OPTIONS

Model	220-240 V 50 Hz	380-415 V 3N 50 Hz	220-240 V 3 50 Hz	380-415 V 3 50 Hz	440 V 3 60 Hz	60 Hz	XP Extra Power	PS Drain Pump	DDE Detergent Dispenser	DB Rinse-Aid Dispenser	Model	DBE Peristaltic Rinse-Aid Disp.	TS Electr. Timer +Thermostop	BT Break Tank	WRAS Wras	DVGW DVGW	PAP Booster Pump	ID Double Skin	DF Surface Filters Kit
HOOD 110 I	300	●	□	----	----	230	125	300	285	●	HOOD 110 I	145	●	470	625	600	340	●	●
HOOD 110 I D	300	●	□	----	----	230	125	300	285	●	HOOD 110 I D	145	●	----	----	----	340	●	●
HOOD 110 I T	300	●	□	----	----	230	125	300	285	●	HOOD 110 I T	145	●	470	625	600	340	●	●
HOOD 110 I T DA	300	●	□	----	----	230	125	300	285	●	HOOD 110 I T DA	145	●	----	----	----	340	●	●

- Standard
- Upon request
- Not available
- I Insulated hood
- D Built-in water softener
- DA Built-in automatic water softener
- T Soft touch panel
- EAC label upon request
- Water supply 55 °C (not on HR version)

- 230-240 V 50 HZ** For HOOD 110 total power 7,2 kW upon request
- XP** In case of cold water supply for rinse (8-55 °C) and without any heat recovery, the extra power option is mandatory. +3000 W with standard voltage only, for other voltages please contact us. In case of cold water supply for rinse (8-15 °C). We recommend the heat recovery option, if available on the selected model.
- BT - WRAS - DVGW** Booster pump included.
- DVGW** Components prescribed by DVGW on request (check option compatibility with the manufacturer)
Option compatibility to be confirmed by the manufacturer after verification.

	Description	Capacity	Dimensions	Code	€
	SLOPED GLASS BASKET	Ø 10 max	500x500x200 H	C 26	130
	LARGE MESH BASKET	For glasses	500x500x105 H	C 44	70
	HOLDER FOR GLASS SUPPORT	For glass support (C112-C113-C114)	500x500x50 H	C 111	50
	GLASS SUPPORT	5x5 Glass (C111)	500x500x50 H	C 112	50
	GLASS SUPPORT	4x4 Glass Ø 110 mm (C111)	500x500x50 H	C 113	50
	GLASS SUPPORT	6x6 Glass Ø 72 mm (C111)	500x500x50 H	C 114	50
	PLATE BASKET	18 Plates	500x500x105 H	C 40	70
	GASTRONORM TRAYS BASKET	6 pcs max depth 25mm	500x500x105 H	C 43/B	145
	CUTLERY BASKET	Standard (2 pcs)	Ø 120x120 H	15060	20
	WATER SOFTENER	12 l	Ø 200x500 H	DEP 12	190
	AUTOMATIC WATER SOFTENER	12 l (max 800 l)	315x510x685 H	DEP 12-AUT	1.130
	SHELF	Only for exit	600x510	K 2ME	300
	TABLE		650x510x860 H	K 4/65	370

	Description	Capacity	Dimensions	Code	€
	CORNER TABLE		590x590x860 H	K 2ANG	1.050
	TABLE		700x590x860 H	K 4/70B	460
			1200x590x860 H	K 4/120B	550
			1200x590x860 H	K 4B	830
		Sink 500x400x270 H	1200x730x860 H	K 5	1.170
			1200x730x860 H	K 5F	1.250
			1200x730x860 H	K 55	1.510
		Sink 500x400x270 H	1500x730x860 H	K 8	1.780
			1500x730x860 H	K 8E	1.640
			1800x730x860 H	K 9	2.040
	SHELF		1515x620x660 H	K 7M16*	720
			2315x620x660 H	K 7M24*	980
	GRADING TABLE WITH RUBBER RING	Waste hole and special dimensions upon request	1600x1000x850 H	K 7A/1600*	1.870
			2400x1000x850 H	K 7A/2400*	2.630
	FLEXIBLE SHOWER complete with mixing group and lever tap, to be fixed to the wall		1000 H	K 1	380
	FLEXIBLE SHOWER complete with mixing group and lever tap, to be fixed to the wall and intermediate tap		1000 H	K 1HR	480
	STAINLESS STEEL WASTE BIN	Basic model	Ø 400x570 H	K 7/1	530
		With wheels	Ø 400x570 H	K 7/2	650
		With wheels and	Ø 400x570 H	K 7/3	780

* Wooden cage +2% minimum 85 €
Special dimensions for tables upon request



Last generation uncompromising Kromo hood-type dishwashers. These machines are built with fully double-skin hoodtype, designed for being silent and reliable. Beside the standard electronic versions with four programmable cycles, we have developed the PLUS models with guaranteed steady rinse temperature and pressure and two cycles with Hygiene+ superior features ($A_0=30$

on the scale of thermo-disinfection according to the norm EN ISO 15883-1). Thanks to these latest technological features, the sturdy Plus versions will promote the almost total elimination of the bacterial load. The customization of our new generation machines has never been so easy!

$A_0=30$
HYGIENE+



HYGIENE+ SYSTEM

The HYGIENE+ models perform long cycles at high temperatures to fulfill high levels of hygiene, now more essential than ever for our health. These special programs comply with $A_0=30$ on the scale of thermo-disinfection according to the norm EN ISO 15883-1. The HYGIENE+ models include 2 special cycles, a short one of 180 seconds and a longer one of 630 seconds, ensuring compliance with high levels of hygiene thanks to high temperatures and long cycles.

FEATURES

- Easy and intuitive LED electronic control panel
- Modification of the dosage of detergent and rinse-aid directly on the on the control panel (Plus versions)
- Remote control panel available on request instead of the standard control panel (Plus versions)
- Four customizable programs
- Hygiene + version (H+ models): two special additional programs complying with $A_0=30$ according to the norm EN ISO 15883-1
- Double skin insulated hood
- Deep tank
- Double tank filters, with dirt collection system and pump filter (improved system for a better filtration of the wash water)
- Self-cleaning vertical pump
- Soft Start wash pump
- Rinse-aid and detergent dispensers included (peristaltic rinse-aid dispenser included on Plus versions)
- Easy to access for maintenance
- Anti-drop roof panel
- Easily removable basket support
- Linear or corner layouts
- Self-cleaning cycle
- The Plus system grants a constant rinse temperature and pressure (Plus models)
- Lift: automatic hood lift at the end of cycle
- HR: ENERGY RECOVERY system (HOOD 130 LUX Plus HR)
- CONNECTIVITY remote control compliant with the HACCP norms (on request)
- Predisposition for connection to an external device of reverse osmosis (on request on Plus versions)

CONNECTIVITY 4.0

WHEREVER YOU ARE...

YOUR DISHWASHER, JUST A CLICK AWAY

You will be constantly connected to the machine to monitor the work phases, review any eventual alarm and configure remotely the operating parameters according to your needs. Compliant with HACCP norms.



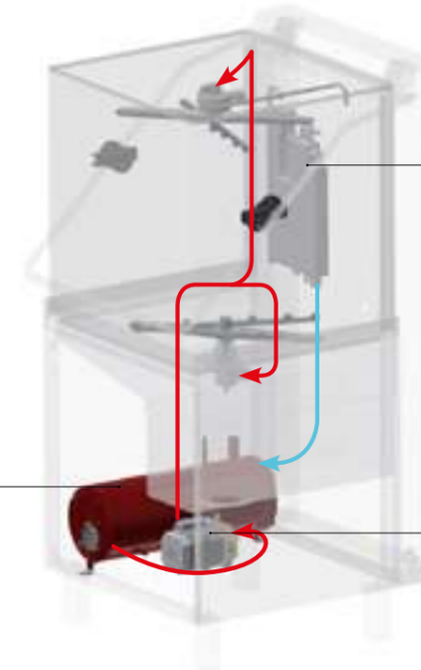
PLUS SYSTEM

GUARANTEED RINSE EVEN WITH LOW PRESSURE OF THE WATER INLET

We have developed an innovative rinsing system at constant temperature, consumption and water pressure, regardless of external conditions.

ATMOSPHERIC BOILER

The water temperature in the boiler remains constant at 85°C throughout the rinse, as the boiler refill only occurs once the rinse cycle is done.



BREAK TANK

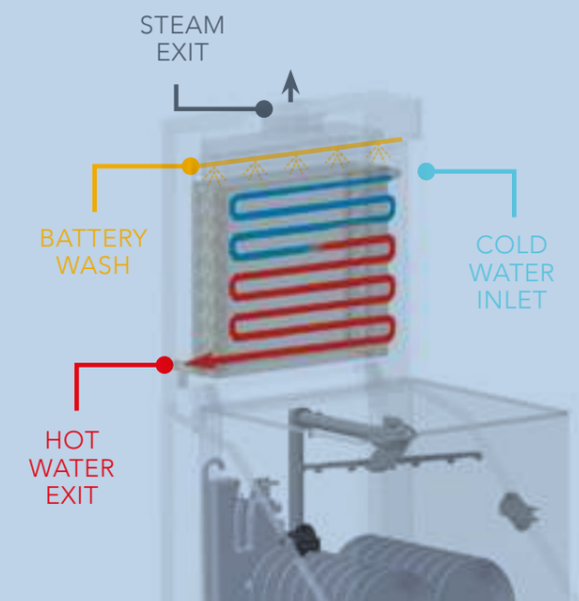
The Break Tank system prevents the heated water of the boiler to go back and mix with the fresh water supply.

RINSE PUMP

The water is sucked from the boiler through a rinse pump and is sent to the rinse nozzles. The correct pressure is ensured regardless of the water inlet pressure and temperature.

HR - ENERGY RECOVERY

The ENERGY RECOVERY system uses the heat produced by the machine to preheat the inlet cold water (8-15 °C). This is an immediate saving on energy costs. Additionally, an optimal temperature in the dishwashing area is achieved as the air is no more affected by steam and humidity.



View all the working parameters and event records, working hours and any problem at any time.



In case of problem, the machine promptly alerts you. The technician can intervene remotely to solve the problem or anticipate the needed parts for an on-site intervention.



A daily activity report is available with all the events related to the dishwasher in a detailed spreadsheet with HACCP data.



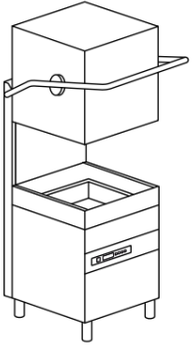
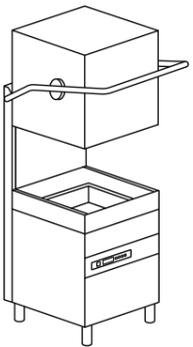
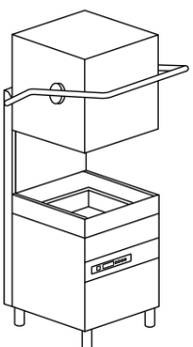
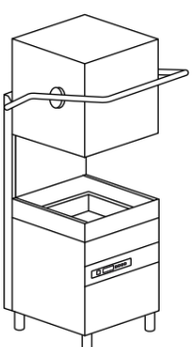
Our Connectivity system is a revolutionary device limiting and facilitating the eventual intervention of a technician who can anticipate the necessary parts to be replaced, saving time and money.

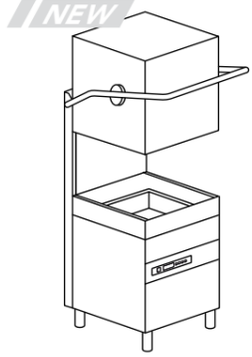
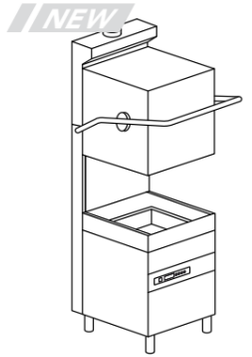
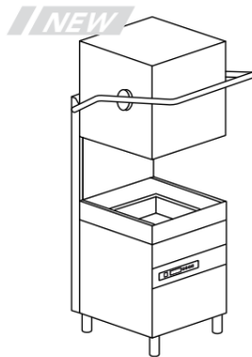
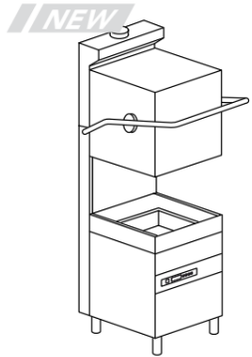
HOOD 130 LUX

CONNECTED HOOD-TYPE DISHWASHERS
WITH CLEAN WATER TECHNOLOGY

KROMO

HOOD-TYPE
DISHWASHERS

Model	Voltage	Capacity	Dimensions	Code	€
HOOD 130 LUX ELECTRONIC 4 PROGRAMS					
	400 V 3N ~ 50 Hz 10,5 kW	 ø 410  500x500	720x735x 1445/1880 H 115 kg	HOOD 130 LUX	6.450
RACK EQUIPMENT 2 X C40 1 X C44 2 X 15060			 GN 1/1 530x325x25 H	HOOD 130 LUX DA	6.780
HOOD 130 LUX H+ ELECTRONIC 4 PROGRAMS					
	400 V 3N ~ 50 Hz 10,5 kW	 ø 410  500x500	720x735x 1445/1880 H 115 kg	HOOD 130 LUX H+	6.800
RACK EQUIPMENT 2 X C40 1 X C44 2 X 15060			 GN 1/1 530x325x25 H	HOOD 130 LUX DA H+	7.120
HOOD 130 LUX LIFT ELECTRONIC 4 PROGRAMS					
	400 V 3N ~ 50 Hz 10,5 kW	 ø 410  500x500	720x735x 1445/1880 H 119 kg	HOOD 130 LUX LIFT	7.640
RACK EQUIPMENT 2 X C40 1 X C44 2 X 15060			 GN 1/1 530x325x25 H		
HOOD 130 LUX LIFT H+ ELECTRONIC 4 PROGRAMS					
	400 V 3N ~ 50 Hz 10,5 kW	 ø 410  500x500	720x735x 1445/1880 H 119 kg	HOOD 130 LUX LIFT H+	7.990
RACK EQUIPMENT 2 X C40 1 X C44 2 X 15060			 GN 1/1 530x325x25 H		

Model	Voltage	Capacity	Dimensions	Code	€
HOOD 130 LUX PLUS H+ ELECTRONIC 6 PROGRAMS					
	400 V 3N ~ 50 Hz 10,5 kW	 ø 410  500x500	720x735x 1445/1880 H 115 kg	HOOD 130 LUX PLUS H+	7.360
RACK EQUIPMENT 2 X C40 1 X C44 2 X 15060			 GN 1/1 530x325x25 H	HOOD 130 LUX PLUS DA H+	7.690
HOOD 130 LUX PLUS HR H+ ELECTRONIC 6 PROGRAMS - HR: HEAT RECOVERY					
	400 V 3N ~ 50 Hz 10,5 kW	 ø 410  500x500	720x735x 2095 H 145 kg	HOOD 130 LUX PLUS HR H+	9.870
RACK EQUIPMENT 2 X C40 1 X C44 2 X 15060			 GN 1/1 530x325x25 H	HOOD 130 LUX PLUS HR DA H+	10.200
HOOD 130 LUX PLUS LIFT H+ ELECTRONIC 6 PROGRAMS					
	400 V 3N ~ 50 Hz 10,5 kW	 ø 410  500x500	720x735x 1445/1880 H 115 kg	HOOD 130 LUX PLUS LIFT H+	8.550
RACK EQUIPMENT 2 X C40 1 X C44 2 X 15060			 GN 1/1 530x325x25 H	HOOD 130 LUX PLUS LIFT DA H+	8.880
HOOD 130 LUX PLUS HR LIFT H+ ELECTRONIC 6 PROGRAMS - HR: HEAT RECOVERY					
	400 V 3N ~ 50 Hz 10,5 kW	 ø 410  500x500	720x735x 2095 H 145 kg	HOOD 130 LUX PLUS HR LIFT H+	11.050
RACK EQUIPMENT 2 X C40 1 X C44 2 X 15060			 GN 1/1 530x325x25 H	HOOD 130 LUX PLUS HR LIFT DA H+	11.380

OPTIONS

	RO	XP	PS	DDE	DB		DBE	BT	WRAS	DVGW	CONNECTIVITY	PAP	ID	DF	FLOAT					
	380-415 V 3N 50 Hz	220-240 V 3 50 Hz	380-415 V 3 50 Hz	440 V 3 60 Hz	60 Hz	Osmosis Connection	Extra Power	Drain Pump	Detergent Dispenser	Rinse-Aid Dispenser	Model	Electric Rinse-Aid Disp.	Break Tank	Wras	DVGW	Connectivity (HACCP)	Booster Pump	Double Skin	Surface Filters Kit	Probes Lack det / rinse aid
HOOD 130 LUX	●	□	440	590	230	□	125	300	●	●	HOOD 130 LUX	145	470	620	620	300	340	●	●	135/135
HOOD 130 LUX DA	●	□	440	590	230	----	125	300	●	●	HOOD 130 LUX DA	145	----	620	620	300	340	●	●	135/135
HOOD 130 LUX H+	●	□	440	590	230	□	125	300	●	●	HOOD 130 LUX H+	145	470	620	620	300	340	●	●	135/135
HOOD 130 LUX DA H+	●	□	440	590	230	----	125	300	●	●	HOOD 130 LUX DA H+	145	----	670	670	300	340	●	●	135/135
HOOD 130 LUX LIFT	●	□	730	730	230	□	125	300	●	●	HOOD 130 LUX LIFT	145	470	620	620	300	----	●	●	135/135
HOOD 130 LUX LIFT H+	●	□	730	730	230	□	125	300	●	●	HOOD 130 LUX LIFT H+	145	470	620	620	300	----	●	●	135/135
HOOD 130 LUX PLUS H+	●	□	440	590	230	□	125	300	●	----	HOOD 130 LUX PLUS H+	●	●	145	155	300	●	●	●	135/135
HOOD 130 LUX PLUS DA H+	●	□	440	590	230	----	125	300	●	----	HOOD 130 LUX PLUS DA H+	●	----	----	----	300	●	●	●	135/135
HOOD 130 LUX PLUS HR H+	●	□	440	590	230	□	125	300	●	----	HOOD 130 LUX PLUS HR H+	●	●	145	155	300	●	●	●	135/135
HOOD 130 LUX PLUS HR DA H+	●	□	440	590	230	----	125	300	●	----	HOOD 130 LUX PLUS HR DA H+	●	----	----	----	300	●	●	●	135/135
HOOD 130 LUX PLUS LIFT H+	●	□	730	730	230	□	125	300	●	----	HOOD 130 LUX PLUS LIFT H+	●	●	145	155	300	●	●	●	135/135
HOOD 130 LUX PLUS LIFT DA H+	●	□	730	730	230	----	125	300	●	----	HOOD 130 LUX PLUS LIFT DA H+	●	----	----	----	300	●	●	●	135/135
HOOD 130 LUX PLUS HR LIFT H+	●	□	730	730	230	□	125	300	●	----	HOOD 130 LUX PLUS HR LIFT H+	●	●	145	155	300	●	●	●	135/135
HOOD 130 LUX PLUS HR LIFT DA H+	●	□	730	730	230	----	125	300	●	----	HOOD 130 LUX PLUS HR LIFT DA H+	●	----	----	----	300	●	●	●	135/135

- Standard
 - Upon request
 - Not available
 - DA** Built-in automatic water softener
 - HR** Available in case of osmotic water supply, if the electrical conductivity is higher than 200 microsiemens
 - LIFT** Automatic hood lift at the end of the cycle
 - PLUS** Rinse with constant temperature and stabilized consumption
 - H+** 2 cycles of 630 and 180 seconds with high temperatures, reaching up to 70 °C for washing and 90 °C for rinsing
- EAC label upon request
- Water supply 55 °C (not on HR version)

XP In case of cold water supply for rinse (8-55 °C) and without any heat recovery, the extra power option is mandatory. +3000 W with standard voltage only, for other voltages please contact us. In case of cold water supply for rinse (8-15 °C), we recommend the heat recovery option, if available on the selected Model

BT-WRAS-DVGW Booster pump included

DVGW Components prescribed by DVGW on request (check option compatibility with the manufacturer)

CONNECTIVITY Includes HACCP option. Starting from the 2nd year, annual subscription 200 €

Option compatibility to be confirmed by the manufacturer after verification

	Description	Capacity	Dimensions	Code	€
	SLOPED GLASS BASKET	Ø 10 max	500x500x200 H	C 26	130
	LARGE MESH BASKET	For glasses	500x500x105 H	C 44	70
	HOLDER FOR GLASS SUPPORT	For glass support (C112-C113-C114)	500x500x50 H	C111	50
	GLASS SUPPORT	5x5 Glass (C111)	500x500x50 H	C 112	50
	GLASS SUPPORT	4x4 Glass Ø 110 mm (C111)	500x500x50 H	C 113	50
	GLASS SUPPORT	6x6 Glass Ø 72 mm (C111)	500x500x50 H	C 114	50
	PLATE BASKET	18 Plates	500x500x105 H	C 40	70
	GN 1/1 TRAYS BASKET	6 pcs max depth 25mm	500x500x105 H	C 43/B	145
	CUTLERY BASKET		Ø 120x120 H	15060	20
	WATER SOFTENER	12 l	Ø 200x500 H	DEP 12	190
	AUTOMATIC WATER SOFTENER	12 l (max 800 l)	315x510x685 H	DEP 12-AUT	1.130
	OSMOSIS	230 V 50 Hz - 250 W 5° C - 30° C Flow rate 240 l/h Not suitable for machine with integrated water softener	270x411x451 H 18 Kg	K OS240	4.600

	Description	Capacity	Dimensions	Code	€
	SHELF	Only for exit	600x510	K 2ME	300
	TABLE		650x510x860 H	K 4/65	370
	CORNER TABLE		590x590x860 H	K 2ANG	1.050
	TABLE		700x590x860 H 1200x590x860 H 1200x590x860 H	K 4/70B K 4/120B K 4B	460 550 830
	SINK	Sink 500x400x270 H	1200x730x860 H 1200x730x860 H 1200x730x860 H	K 5 K 5F K 55	1.170 1.250 1.510
	SINK	Sink 500x400x270 H	1500x730x860 H 1500x730x860 H 1800x730x860 H	K 8 K 8E K 9	1.780 1.640 2.040
	SHELF		1515x620x660 H 2315x620x660 H	K 7M16* K 7M24*	720 980
	GRADING TABLE WITH RUBBER RING	Waste hole and special dimensions upon request	1600x1000x850 H 2400x1000x850 H	K 7A/1600* K 7A/2400*	1.870 2.630
	FLEXIBLE SHOWER complete with mixing group and lever tap, to be fixed to the wall		1000 H	K 1	380
	FLEXIBLE SHOWER complete with mixing group and lever tap, to be fixed to the wall and intermediate tap		1000 H	K 1HR	480
	STAINLESS STEEL WASTE BIN	Basic model	Ø 400x570 H	K 7/1	530
		With wheels	Ø 400x570 H	K 7/2	650
		With wheels and pedal	Ø 400x570 H	K 7/3	780

* Wooden cage +2% minimum 85 €
Special dimensions for tables upon request



We simply combined the highest specs and ultimate new technology to the time-tested name and features. HOOD 140 PREMIUM is our answer to the new high standards of hygiene and cleanliness of the worldwide market, keeping our renowned low operating costs thanks to the OPTIMAL RINSE system. Our HYGIENE+ cycles ($A_0=60$) will guarantee to work safely by keeping top sanitation levels.

The settable additional cycle and the available self-monitoring technology and CONNECTIVITY makes the HOOD 140 PREMIUM the range you have been expecting. An intuitive and interactive electronic panel will lead you through the new functions of your dishwasher. Its self-diagnosis system notifies any anomaly and clearly shows the different steps of the cycle and status of your dishwasher. 6 wash cycles (8 for the Hygiene+ version) and the easy change of voltage make these machines incredibly versatile and easy to install.

$A_0=60$
HYGIENE+



HYGIENE+ SYSTEM

Our HYGIENE + models, with high temperatures and long cycles, ensure compliance with high levels of hygiene, nowadays more essential than ever for our personal health. We designed this range according to strict standards and parameters of thermal disinfection. All our HYGIENE + models obtain the A_0 60 level, reducing pathogenic microorganisms and bacterial load according to the norm EN ISO 15883-1. Two cycles with high temperatures (180 and 630 seconds), reaching up to 75°C for washing and 90°C for rinsing, guarantee a full compliance with the disinfection principles.

FEATURES

- Partial anticipated drain of waste water thanks to the standard drain-pump, waste wash water is partially drained before rinsing. At each cycle, wash water is cleaner, already warm and added with detergent and rinse-aid
- The innovative deep-formed tank with reduced volume allows significant savings on water, energy and chemicals also avoiding water stagnation
- Standard version: six wash cycles with partial drain of the wash water before rinsing
- Hygiene+ version: eight wash cycles, six with partial drain of the wash water before rinsing and two Hygiene+ programs
- Detergent and rinse-aid dosage setting, directly from the control panel
- Self-cleaning vertical pump
- Standard detergent and rinse-aid dispensers
- Double skin insulated hood
- Plus system to grant a constant rinse temperature and pressure
- Break Tank system to prevent backflow contaminations in the piping network
- User-friendly multichrome START key
- Electronic control panel with TFT screen
- Language selection and menu personalization
- Self-diagnostic system, for users and service staff
- Self-cleaning cycle
- Soft Start wash pump
- Automatic built-in water softener version available on demand
- Option available remote control panel
- CONNECTIVITY remote control compliant with the HACCP norms (on request)

CONNECTIVITY 4.0

WHEREVER YOU ARE...
YOUR DISHWASHER, JUST A CLICK AWAY

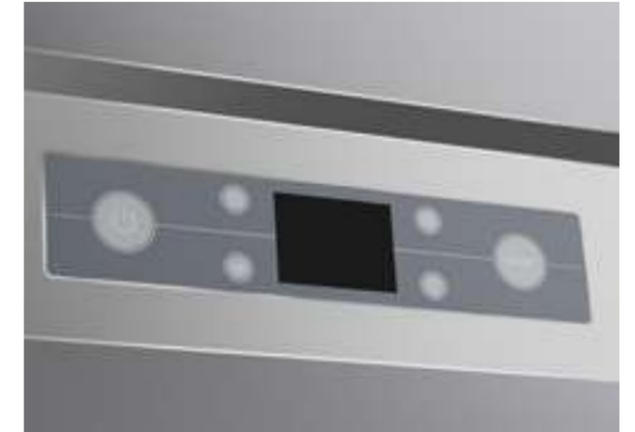
You will be constantly connected to the machine to monitor the work phases, review any eventual alarm and configure remotely the operating parameters according to your needs.

Compliant with HACCP norms.



NEW HIGH-TECH BACKLIT DISPLAY

This new intuitive technology with colored icons, combined with a handy multi-color START, make the machine simple and efficient to use. In addition, the introduction of the new 'customizable cycles' function allows the installer to easily change all parameters related to the wash phase, pause and rinse length and temperatures according to the user's needs. The LED display provides information on the current status of the machine and on ongoing events such as errors, anomalies, temperatures, cycle selection, cycle progression, lack of salt if water softener included and many other indicators depending on the options selected during the configuration phase.



View all the working parameters and event records, working hours and any problem at any time.



In case of problem, the machine promptly alerts you. The technician can intervene remotely to solve the problem or anticipate the needed parts for an on-site intervention.



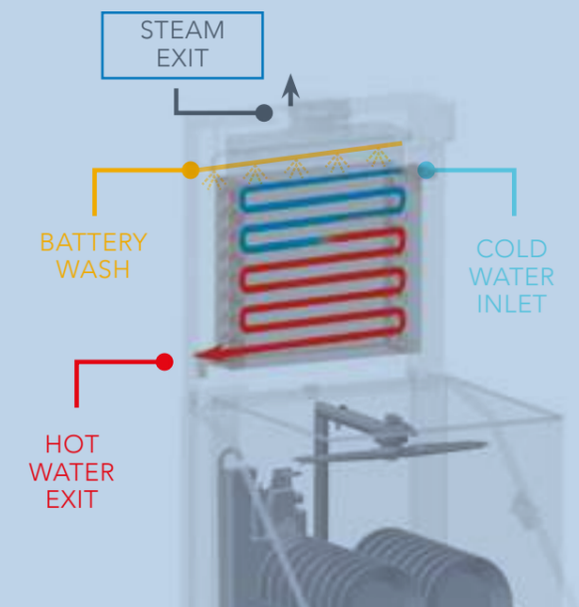
A daily activity report is available with all the events related to the dishwasher in a detailed spreadsheet with HACCP data.



Our Connectivity system is a revolutionary device limiting and facilitating the eventual intervention of a technician who can anticipate the necessary parts to be replaced, saving time and money.

HR - ENERGY RECOVERY

The ENERGY RECOVERY system uses the heat produced by the machine to preheat the inlet cold water (8-15 °C). This is an immediate saving on energy costs. Additionally, an optimal temperature in the dishwashing area is achieved as the air is no more affected by steam and humidity.

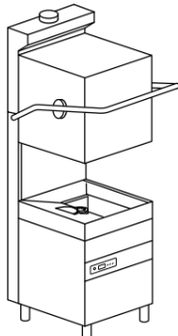


HOOD 140 PREMIUM

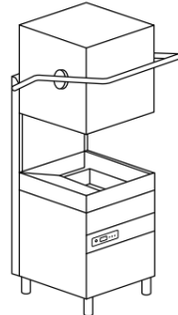
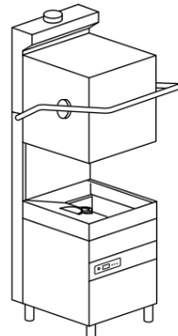
CONNECTED HOOD-TYPE DISHWASHERS
WITH CLEAN WATER TECHNOLOGY

KROMO

HOOD-TYPE
DISHWASHERS

Model	Voltage	Capacity	Dimensions	Code	€
HOOD 140 PREMIUM ELECTRONIC 6 PROGRAMS					
 <div style="border: 1px solid black; padding: 5px; margin-top: 10px;"> RACK EQUIPMENT 2 X C40 1 X C44 2 X 15060 </div>	Multivoltage:	 ø 410	720x735x 1445/1880 H 125 kg	HOOD 140 PRE- MIUM	7.710
	standard 400 V 3N 50 Hz (9,9 kW)				
	230 V 3 50 Hz (9,9 kW)	 500x500	 530x325x25 H	HOOD 140 PRE- MIUM DA	8.090
	230 V 50 Hz (9,9 kW)				
HOOD 140 PREMIUM HR ELECTRONIC 6 PROGRAMS					
 <div style="border: 1px solid black; padding: 5px; margin-top: 10px;"> RACK EQUIPMENT 2 X C40 1 X C44 2 X 15060 </div>	Multivoltage:	 ø 410	720x735x 1445/1880 H 145 kg	HOOD 140 PRE- MIUM HR	10.170
	standard 400 V 3N 50 Hz (9,9 kW)				
	230 V 3 50 Hz (9,9 kW)	 500x500	 530x325x25 H	HOOD 140 PRE- MIUM HR DA	10.540
	230 V 50 Hz (9,9 kW)				
	Cold water supply			Heat recovery	

X With special basket to be ordered

Model	Voltage	Capacity	Dimensions	Code	€
HOOD 140 PREMIUM HYGIENE+ ELECTRONIC 8 PROGRAMS					
 <div style="border: 1px solid black; padding: 5px; margin-top: 10px;"> RACK EQUIPMENT 2 X C40 1 X C44 2 X 15060 </div> <p style="text-align: center; margin-top: 10px;">A₀=60 HYGIENE +</p>	Multivoltage:	 ø 410	720x735x 1445/1880 H 125 kg	HOOD 140 PRE- MIUM H+	8.060
	standard 400 V 3N 50 Hz (9,9 kW)				
	230 V 3 50 Hz (9,9 kW)	 500x500	 530x325x25 H	HOOD 140 PRE- MIUM DA H+	8.440
	230 V 50 Hz (9,9 kW)				
HOOD 140 PREMIUM HR HYGIENE+ ELECTRONIC 8 PROGRAMS - HR: HEAT RECOVERY					
 <div style="border: 1px solid black; padding: 5px; margin-top: 10px;"> RACK EQUIPMENT 2 X C40 1 X C44 2 X 15060 </div> <p style="text-align: center; margin-top: 10px;">A₀=60 HYGIENE +</p>	Multivoltage:	 ø 410	720x735x 1445/1880 H 145 kg	HOOD 140 PRE- MIUM HR H+	10.520
	standard 400 V 3N 50 Hz (9,9 kW)				
	230 V 3 50 Hz (9,9 kW)	 500x500	 530x325x25 H	HOOD 140 PRE- MIUM HR DA H+	10.890
	230 V 50 Hz (9,9 kW)				
	Cold water supply				

A₀=60 Special programs complying with A₀ = 60 on the scale of thermo-disinfection according to the norm EN ISO 15883-1. All our Hygiene+ models reach the A₀ 60 level defining the minimum reduction level of pathogenic microorganisms and bacterial load. In addition, our Plus Rinsing System guarantees a perfect rinse with steady temperature and water pressure for optimum hygienic results.

OPTIONS

Model	220-240 V 50 Hz		380-415 V 3N 50 Hz		220-240 V 3 50 Hz		Remote Control Panel	RO	XP	PS	DDE	DBE	Model	Electr. Timer + Thermostop	ST	BT	WRAS	DVGW	CONNECTIVITY	PR	ID	DF	FLOAT
	M	●	M	230	810	□																	
HOOD 140 PREMIUM	M	●	M	230	810	□	125	●	●	●			HOOD 140 PREMIUM	●	●	●	155	155	300	●	●	●	250
HOOD 140 PREMIUM DA	M	●	M	250	810	----	125	●	●	●			HOOD 140 PREMIUM DA	●	●	----	----	----	300	●	●	●	250
HOOD 140 PREMIUM HR	M	●	M	230	810	□	----	●	●	●			HOOD 140 PREMIUM HR	●	●	●	----	----	300	●	●	●	250
HOOD 140 PREMIUM HR DA	M	●	M	250	810	----	----	●	●	●			HOOD 140 PREMIUM HR DA	●	●	----	----	----	300	●	●	●	250
HOOD 140 PREMIUM H+	M	●	M	230	810	□	125	●	●	●			HOOD 140 PREMIUM H+	●	●	●	155	155	300	●	●	●	250
HOOD 140 PREMIUM DA H+	M	●	M	230	810	----	125	●	●	●			HOOD 140 PREMIUM DA H+	●	●	----	----	----	300	●	●	●	250
HOOD 140 PREMIUM HR H+	M	●	M	230	810	□	----	●	●	●			HOOD 140 PREMIUM HR H+	●	●	●	----	----	300	●	●	●	250
HOOD 140 PREMIUM HR DA H+	M	●	M	230	810	----	----	●	●	●			HOOD 140 PREMIUM HR DA H+	●	●	----	----	----	300	●	●	●	250

- Standard
- Upon request
- Not available
- M** Multivoltage
- DA** Built-in automatic water softener
- HR** Available in case of osmotic water supply, if the electrical conductivity is higher than 200 microsiemens
- H+ (HYGIENE+)** 2 cycles of 630 and 180 seconds with high temperatures, reaching up to 75 °C for washing and 90 °C for rinsing
Water supply 55 °C (not on HR version)
- EAC label upon request
- Water supply 55 °C (not on HR version)

- SOFT START** Progressive start of the wash pump
- XP** In case of cold water supply for rinse (8-55 °C) and without any heat recovery, the extra power option is mandatory. +3000 W with standard voltage only, for other voltages please contact us. In case of cold water supply for rinse (8-15 °C). We recommend the heat recovery option, if available on the selected model.
- BT - WRAS - DVGW** Booster pump included.
- DVGW** Components prescribed by DVGW on request (check option compatibility with the manufacturer)
- CONNECTIVITY** Includes HACCP option. Starting from the 2nd year, annual subscription 200 €
Option compatibility to be confirmed by the manufacturer after verification.

	Description	Capacity	Dimensions	Code	€
	SLOPED GLASS BASKET	Ø 10 max	500x500x200 H	C 26	130
	LARGE MESH BASKET	For glasses	500x500x105 H	C 44	70
	HOLDER FOR GLASS SUPPORT	For glass support (C112-C113-C114)	500x500x50 H	C111	50
	GLASS SUPPORT	5x5 Glass (C111)	500x500x50 H	C 112	50
	GLASS SUPPORT	4x4 Glass Ø 110 mm (C111)	500x500x50 H	C 113	50
	GLASS SUPPORT	6x6 Glass Ø 72 mm (C111)	500x500x50 H	C 114	50
	PLATE BASKET	18 Plates	500x500x105 H	C 40	70
	GASTRONORM TRAYS BASKET	6 pcs max depth 25mm	500x500x105 H	C 43/B	145
	CUTLERY BASKET		Ø 120x120 H	15060	20
	WATER SOFTENER	12 l	Ø 200x500 H	DEP 12	190
	AUTOMATIC WATER SOFTENER	12 l (max 800 l)	315x510x685 H	DEP 12-AUT	1.130
	OSMOSIS	230 V 50 Hz - 250 W 5° C - 30° C Flow rate 240 l/h Not suitable for machine with integrated water softener	270x411x451 H 18 Kg	K OS240	4.600

	Description	Capacity	Dimensions	Code	€
	SHELF	Only for exit	600x510	K 2ME	300
	TABLE		650x510x860 H	K 4/65	370
	CORNER TABLE		590x590x860 H	K 2ANG	1.050
	TABLE		700x590x860 H 1200x590x860 H 1200x590x860 H	K 4/70B K 4/120B K 4B	460 550 830
		Sink 500x400x270 H	1200x730x860 H 1200x730x860 H 1200x730x860 H	K 5 K 5F K 55	1.170 1.250 1.510
		Sink 500x400x270 H	1500x730x860 H 1500x730x860 H 1800x730x860 H	K 8 K 8E K 9	1.780 1.640 2.040
	SHELF		1515x620x660 H 2315x620x660 H	K 7M16* K 7M24*	720 980
	GRADING TABLE WITH RUBBER RING	Waste hole and special dimensions upon request	1600x1000x850 H 2400x1000x850 H	K 7A/1600* K 7A/2400*	1.870 2.630
	FLEXIBLE SHOWER complete with mixing group and lever tap, to be fixed to the wall		1000 H	K 1	380
	FLEXIBLE SHOWER complete with mixing group and lever tap, to be fixed to the wall and intermediate tap		1000 H	K 1HR	480
	STAINLESS STEEL WASTE BIN	Basic model	Ø 400x570 H	K 7/1	530
		With wheels	Ø 400x570 H	K 7/2	650
		With wheels and pedal	Ø 400x570 H	K 7/3	780

* Wooden cage +2% minimum 85 €
Special dimensions for tables upon request



WASH & STORE does the job for you in full comfort, thanks to its ultra-low-sound level and minimal heat loss in the room.

Less handling, less breakages, less repeated job, easy load/unload in full ergonomics. WASH & STORE takes care of it all. Dishes can be used immediately, after the cycles end, or can be left stocked in the machine, as in a shelf.

WASH & STORE can be installed in whatever room, as needing one third of space only, when compared to a traditional dishwashing system.

WASH & STORE consumes much less water i.e. much less chemicals. The electrical consumption is minimal and, thanks to the delayed Start, you can run it far from electrical peak times. This allows the reduction of power supply and, mainly, reduces the electricity bill.



DOUBLE FACE VERSION

SAVES 65% ON OVERALL SPACE

WASH & STORE is available in two versions: a front-load one and a pass-through one -embedded in a wall- the second allowing a connection between two rooms, providing a net separation between loading area and clean area (kitchen) reducing even more the needed space.



FEATURES

- Thermo-resistant independent glass doors
- Double-wall construction with thermo-acoustic insulation
- Chemicals dosing and monitoring station
- Cold-fog drying system
- Standard steam condenser
- Automatic, built-in water softener (not for HI TEMP version)
- AISI 316 wash-tank, insulated, with four independent self-cleaning pumps
- Low-sound level
- Can be installed in whatever room
- Consumes remarkably much less water i.e. much less chemicals
- Minimal electrical consumption and possibility to run the machine far from electrical peak times with the delayed Start, reducing the electricity bill
- Installing is easy and fast
- Due to the innovative drying concept, you can immediately pick and use the dishes after the cycle ends
- With the average costs level in Europe, the investment depreciation time ranges between 9 and 12 months depending on the machine's use
- According to our laboratory tests, we deem a life span between 12 to 15 years if the machine is used properly



FEATURES

WASH & STORE changes color at each cycle phase, displaying the actual working temperature. A water change at each cycle-stage, grants top hygiene levels. Thanks to the 9 wash-cycles available, just any washing needs are matched: from fragile crystal glasses, to heavily soiled pots.

INNOVATIVE WASH ARMS

The WASH & STORE wash arms keep moving on behalf of your own arms, combining the advantages of the tunnel machines and those of the cycle-machines. With WASH & STORE you can divide the wash areas, according to your needs. Due to the innovative drying concept, you can immediately pick and use the dishes after the cycle ends if needed.

INSTALLATION

Installing a WASH & STORE is easy and fast. Just connect the water circuit drainage and the supply cable and the machine is ready on duty.

No steam hoods or vent needed, no floor grids, no water treatment necessary: WASH & STORE is full optional.

Standard applications for the WASH & STORE are: wine-cellars, business restaurants up to 50 covers, family restaurants up to 75 covers, schools, pizzerias, hospital departments, retirement homes, clinics, Police stations and equivalent.

1. Doors opening not interfering with equipment aside the machine
2. Thermo-resistant independant glass doors
3. Double-wall construction with thermo-acoustic insulation
4. Chemicals dosing and monitoring station, in a front load drawer
5. Cold-fog drying system

6. Standard steam condenser
7. Automatic, built-in water softener (no in HI TEMP version)
8. AISI 316 wash-tank, insulated, with 4 independent self-cleaning pumps
9. New system of wash and rinse arms, ensuring improved wash results

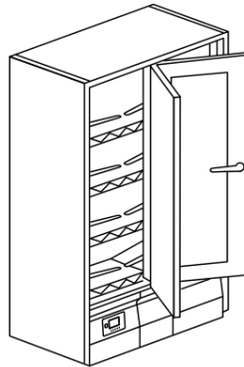


WASH & STORE

STOCK & WASH
DISHWASHERS

KROMO

STOCK & WASH
DISHWASHERS

Model	Voltage	Capacity	Dimensions	Code	€
WASH & STORE	ELECTRONIC 9 PROGRAMS				
PATENTED					
	400 V 3N ~ 50 Hz 6,5 kW	 220 H - 320 H*	1315x747x2043 H 390 kg	WASH & STORE	35.990
		 Ø 240 - Ø 330*	or	1315x747x1988 H 390 kg (with wheels)	WASH & STORE HI TEMP**
		 530x325x25 H*			

Model	Voltage	Capacity	Dimensions	Code	€
WASH & STORE DOUBLE FACE	ELECTRONIC 9 PROGRAMS				
PATENTED					
	400 V 3N ~ 50 Hz 6,5 kW	 220 H - 320 H*	1315x810x2043 H 400 kg	WASH & STORE DOUBLE FACE	39.670
		 Ø 240 - Ø 330*	or	1315x810x1988 H 400 kg (with wheels)	WASH & STORE DOUBLE FACE HI TEMP**
		 530x325x25 H*			

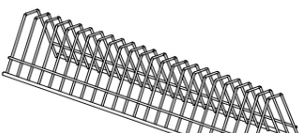
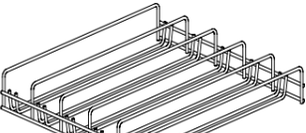
- * Upper level only
- ** Without water softener water supply max 65 °C
Max water hardness 5 °f
Water hardness > 5 °f external water softener required

OPTIONS

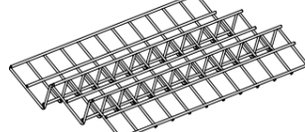
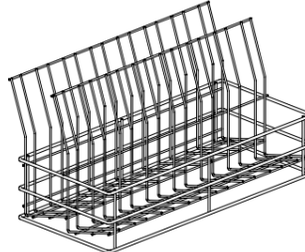
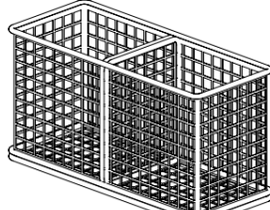
Model	380-415 V 3N 50H	220-240 V 3 50 Hz	220-240 V 50 Hz	DA Water Softener	SC Steam Condenser	HACCP HACCP Supervisor	PS Drain Pump	Model	DDE Detergent Dispenser	DB Rinse aid Dispenser	D-SAN Sanitizer Dispenser	FLOAT Probes product shortage	ID Double skin doors	DR-F Cold fog drying system	R Wheels
WASH & STORE	●	□	□	●	●	1620	●	WASH & STORE	●	●	●	●	●	●	430
WASH & STORE HI TEMP*	●	□	□	----	●	1620	●	WASH & STORE HI TEMP*	●	●	●	●	●	●	430
WASH & STORE DOUBLE FACE	●	□	□	●	●	1620	●	WASH & STORE DOUBLE FACE	●	●	●	●	●	●	430
WASH & STORE DOUBLE FACE HI TEMP*	●	□	□	----	●	1620	●	WASH & STORE DOUBLE FACE HI TEMP*	●	●	●	●	●	●	430

- Standard
 - Upon request
 - Not available
- Max water hardness < 20 °f
EAC label upon request
Water supply 45 °C

- HACCP** Software and cabled included
 - *WASH & STORE HI TEMP** Without water softener water supply max 65 °C
Max water hardness 5 °f
Water hardness > 5 °f external water softener required
- Option compatibility to be confirmed by the manufacturer after verification

	Description	Capacity	Dimensions	Code	€
	RACK FOR PLATES AND TRAYS	30 pcs 15 pcs	 210 <math><\text{Ø}></math>240 250 <math><\text{Ø}></math>330* max depth 40	590071	170
		15 pcs	 530x325x25 H*		
	RACK FOR FLAT DISHES	42 pcs	 250x15 max depth 15	590072	170
	RACK FOR PLATES	20 pcs 10 pcs	 210 <math><\text{Ø}></math>240 250 <math><\text{Ø}></math>330* max depth 70	590124	170
		10 pcs	 530x325x25 H*		
	SAUCER SUPPORT in combination with 590074 or 590075	23 pcs	 $\text{Ø}<240$	590078	80
	BOWLS SUPPORT in combination with 590074	8 pcs 20 pcs	 Ø 235 depth 100 Ø 110 depth 50	590128	90

*upper level only

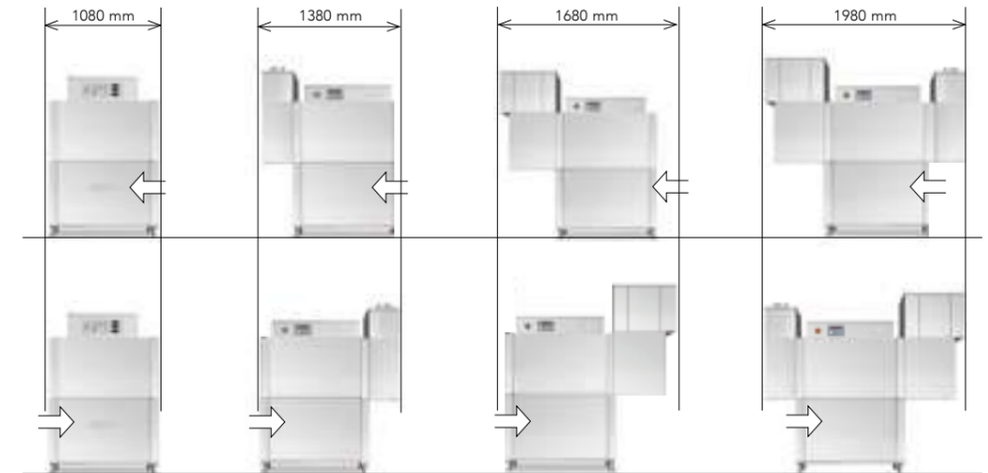
	Description	Capacity	Dimensions	Code	€
	RACK FOR MUGS AND LOW GLASSES	25 pcs	 Ø 100	590074	150
	RACK FOR MUGS AND LOW GLASSES	25 pcs	 Ø 100	590075	140
	CUPS SUPPORT FOR 590074 / 590075 in combination with 590074	24 pcs	 $\text{Ø} < 55$	590076	90
	SUPPORT FOR TALL GLASSES in combination with 590075	8 pcs	 Ø 100	590077	150
	CUTLERY SUPPORT in combination with 590074 or 590075	30 pcs		590080	80



The RK compact dishwashers line has been designed to satisfy the demand of medium and small restaurants. These machines combine compact

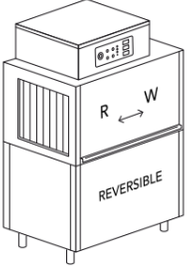
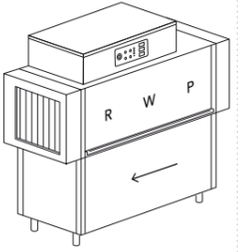
dimensions with high performances. We now introduce the new line with electromechanical panel to enhance the usability.

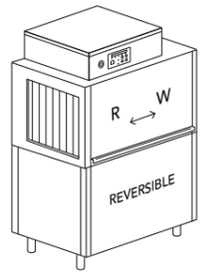
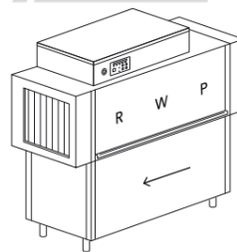
CUSTOMIZABLE AND REVERSIBLE



FEATURES

- Sloped radial wash tanks to help emptying the tanks
- Self-cleaning vertical wash pumps, protected from electrical overloads
- Traction system with built-in clutch preventing derailment
- AISI 304 stainless steel boilers, fully insulated to reduce thermal losses
- Simple and intuitive touch control panel or electromechanical panel
- S/S wash and rinse arms. These are removable without using any tool
- S/S surface filters on every tank, easily removable without detaching wash arms
- Insulated double skin door, counterbalanced, equipped with anti-drop safety system
- Two speeds traction system with built-in clutch (electromechanical version). Variable speed inverter "drive" with 5 speeds (electronic version).
- Autotimer in order to switch off the rack conveyor motor as well as other machine's options (electronic version)
- Economizers to allow operation only when the rack is detected on that specific area
- Pressure reducer, to stabilize the water pressure and grant an optimal final rinse
- Non-return valve to prevent the water backflow
- Linear or 90° arc drying module (option)
- Sanitization system which includes the sanitizing product dispensers (option for electronic version only)
- Heat recovery in case of cold water inlet (8-15 °C) (option)

Model	Capacity	Voltage	Dimensions	Code	€
RK 1010	2 SPEEDS				
	<p>RACK EQUIPMENT</p> <ul style="list-style-type: none"> 1 X C40 1 X C43 1 X C44 1 X C47 	400 V 3N ~ 50 Hz 19,1 kW	<p>Ø 450</p> <p>1080 x 715 1690/1900 H 210 kg</p> <p>500x500</p> <p>GN 1/1</p> <p>530x325x25 H</p> <p>70 - 100 racks/h</p> <p>70** racks/h</p>	RK 1010	12.610
RK 1640	2 SPEEDS				
	<p>RACK EQUIPMENT</p> <ul style="list-style-type: none"> 1 X C40 1 X C43 1 X C44 1 X C47 	400 V 3N ~ 50 Hz 23,6 kW	<p>Ø 450</p> <p>1880 x 715 1690/1900 H 270 kg</p> <p>500x500</p> <p>GN 1/1</p> <p>530x325x25 H</p> <p>100 - 150 racks/h</p>	RK 1640	18.400

Model	Capacity	Voltage	Dimensions	Code	€
RK 1010 E	ELECTRONIC 5 SPEEDS				
<i>IMPROVED</i> 	<p>RACK EQUIPMENT</p> <ul style="list-style-type: none"> 1 X C40 1 X C43 1 X C44 1 X C47 	400 V 3N ~ 50 Hz 19,1 kW	<p>Ø 450</p> <p>1080 x 715 1565/1900 H 210 kg</p> <p>500x500</p> <p>GN 1/1</p> <p>530x325x25 H</p> <p>66 - 100 racks/h</p> <p>66** racks/h</p>	RK 1010 E	12.820
RK 1640 E	ELECTRONIC 5 SPEEDS				
<i>IMPROVED</i> 	<p>RACK EQUIPMENT</p> <ul style="list-style-type: none"> 1 X C40 1 X C43 1 X C44 1 X C47 	400 V 3N ~ 50 Hz 23,6 kW	<p>Ø 450</p> <p>1880 x 715 1565/1900 H 270 kg</p> <p>500x500</p> <p>GN 1/1</p> <p>530x325x25 H</p> <p>86 - 150 racks/h</p> <p>86** racks/h</p>	RK 1640 E	18.530

- P** Prewash
- W** Wash
- R** Single rinse
- **** In compliance with DIN SPEC 10534 regulation

OPTIONS

Model	220-240 V 380-415 V 3.50 Hz 3N 50 Hz 60 Hz			XP	PRE DOS	DDE-GROUP	DOS/S	DRIVE					AUTOTIMER		Model	BT	DVGW	DWI/T	DWI	PI	PAP	SAN	PAP-SAN	DIV	KSC5	KHR5	KDR24	KDRA924	K16AC
	Extra Power	Kromo disp. connections	Dispensers kit	Dispenser with probe	Rinse econom.	Pressure reducer	High speed	Smart drive	Autotimer	Soft Touch panel	Break Tank	DVGW	Tank insulation	Thermoacoustic insulation		S/S pumps	Booster pump	Sanitization System	Booster Pump Sanitization	Price for division	Steam cond.	Heat recovery	Dryer	Dryer 90° arc	Splash guard				
RK 1010	910	●	+3%	680	●	1835	680	●	●	----	----	----	----	----	RK 1010	----	----	1155	880	595	795	----	----	1135	2790	3445	3560	7220	400
RK 1640	980	●	+3%	470	●	1835	680	●	●	----	----	----	----	----	RK 1640	----	----	1155	1280	595	795	----	----	1135	2790	3445	3560	7220	●
RK 1010 E	910	●	+3%	680	●	1835	680	●	●	1090	●	●	●	●	RK 1010 E	1620	1865	1155	880	595	795	1115	795	1135	2790	3445	3560	7220	400
RK 1640 E	980	●	+3%	470	●	1835	680	●	●	----	●	●	●	●	RK 1640 E	1620	2490	1155	1280	595	795	1465	795	1135	2790	3445	3560	7220	●

● Standard

---- Not available

E Electronic panel

KDRA924 Available only without KM22 - KM23 on entry

KM22 - KM23 Available on entry or exit connections, one per layout

DDE-GROUP Both detergent (with probe) and rinse-aid dispensers included

DOS/S For detergent dispenser only

HIGH SPEED Extra power included. Hot water inlet 55°C

AUTOTIMER Functioning only when combined with KDR24, KDRA924, KSC5, KHR5

Water supply 55 °C - We recommend to install the machine in a well ventilated room, with a properly sized steam exhausting system

Construction according to UL-NSF standards upon request

Costruzione secondo norme UL-NSF su richiesta

EAC label upon request

Option compatibility to be confirmed by the manufacturer after verification

BT Booster pump included

DVGW Not available with heat recovery and steam condensera
Components prescribed by DVGW on request (check option compatibility with the manufacturer)

DWI - DWI/T Recommended with KHR5

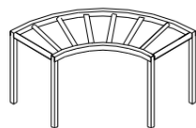
PI Available with 50 Hz frequency only

SAN Including dosing system for sanitizing product

KHR5 With osmotic water supply and electrical conductivity lower than 200 microsiemens, it is mandatory to install a stainless steel heat exchanger

XP In case of cold water supply for rinse (8-55 °C) and without any heat recovery, the extra power option is mandatory. In case of cold water supply for rinse (8-15 °C), we recommend the heat recovery option

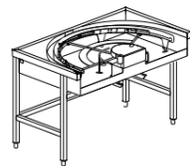
AVAILABLE ARCS:



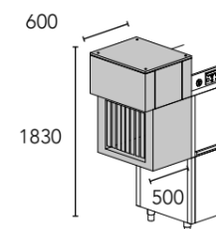
K21
1300x1300x860 H
90° roller arc with tank



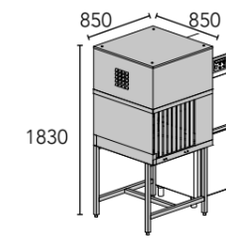
KM22
850x850x885 H
90° mechanized arc
(clockwise/counter-clockwise)



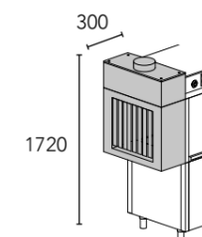
KM23
850x1500x885 H
180° mechanized arc
(clockwise/counter-clockwise)



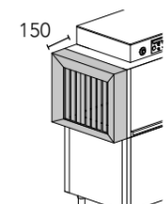
KDR24
4,5 kW
90° roller arc with tank



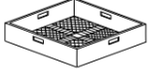
KDRA924
4,5 kW
Dryer with mechanized arc 90°
to be used with original Kromo
racks only

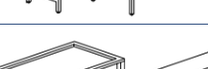
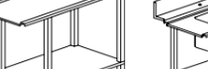
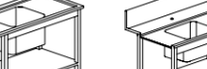
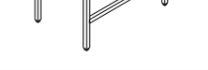
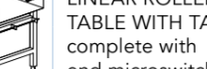
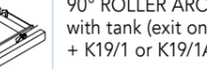


KSC5
Steam condenser
KHR5
Compact heat recovery



K16AC
Splash guard

	Description	Capacity	Dimensions	Code	€
	PLATE BASKET	18 Plates	500x500x105 H	C 40	70
	LARGE MESH BASKET	For glasses	500x500x105 H	C 44	70
	HOLDER FOR GLASS SUPPORT	For glass support (C112-C113-C114)	500x500x50 H	C111	50
	GLASS SUPPORT	5x5 Glass (C111)	500x500x50 H	C 112	50
	GLASS SUPPORT	4x4 Glass Ø 110 mm (C111)	500x500x50 H	C 113	50
	GLASS SUPPORT	6x6 Glass Ø 72 mm (C111)	500x500x50 H	C 114	50
	TRAYS BASKET	6 pcs max depth 25mm	500x500x105 H	C 43	95
	GASTRONORM TRAYS BASKET	6 pcs max depth 25mm	500x500x105 H	C 43/B	145
	CUTLERY BASKET		490x180x140 H	C 47	65
	FLEXIBLE SHOWER complete with mixing group and lever tap, to be fixed to the wall		1000 H	K 1	380
	FLEXIBLE SHOWER complete with mixing group and lever tap, to be fixed to the wall and intermediate tap		1000 H	K 1HR	480

	Description	Capacity	Dimensions	Code	€
	SHELF		1515x620x660 H	K 7M16*	720
			2315x620x660 H	K 7M24*	980
	GRADING TABLE WITH RUBBER RING	Waste hole and special dimensions upon request	1600x1000x850 H	K 7A/1600*	1.870
			2400x1000x850 H	K 7A/2400*	2.630
	MECHANIZED GRADING TABLE With mechanized basket advancement system	1 waste hole	1800x1240 1525 H	K M7/1800*	6.360
		2 waste holes	2400x1240 1525 H	K M7/2400*	8.140
			1200x590x860 H	K 4B	830
			1200x730x860 H	K 55	1.510
			1500x730x860 H	K 8	1.780
	Sink 500x400x270 H		1800x730x860 H	K 9	2.040
	Sink 500x400x270 H				
	ROLLER TABLE + sink, right or left version		1600x730x860 H	K 195	4.020
	Sink 500x400x270 H				
	LINEAR ROLLER TABLE WITH TANK		1100x650x860 H	K 19*	1.780
			1600x650x860 H	K 19/B*	2.110
			2100x650x860 H	K 19/C*	2.510
		Option end microswitch		K 18	290
	LINEAR ROLLER TABLE WITH TANK complete with end microswitch	Not compatible with same references Not on 180° arcs	1100x650x860 H	K 19/1	1.210
			1600x650x860 H	K 19/1A	1.460
		To be connected to K23 - KM23 only and to dryer on 180°	1150x650x860 H	K 20/1	1.870
			1650x650x860 H	K 20/1A	2.540
	90° ROLLER ARC with tank (exit only + K19/1 or K19/1A)		1300x1300x860 H	K 21*	2.390
	ANGLE LOADING TABLE complete with basket pull-through system	Optional connection to prewash tables	700x610x820 H	K 25	1.230
	90° mechanized arc clockwise/counter-clockwise, not available at the entry + K10 version	Available on entry or exit connections, one per layout. To be used with original Kromo racks only	850x850x885 H	K 22*	3.130
	180° mechanized arc (clockwise/counter-clockwise)		850x1500x885 H	K 23*	4.210

* Wooden cage +2% minimum 85 €

Special dimensions for tables upon request

We strongly recommend the presence of a roller table with end microswitch at the exit of our rack conveyor machines for a correct operation



Kromo introduces RK UP with single rinse. This new range of rack conveyor dishwashers, thanks to the new single tank configuration, meets the DIN 10512 norm with a contact of 90 seconds.

Combined with numerous accessories, this new line of RK UP offers personalized solutions for all demands.



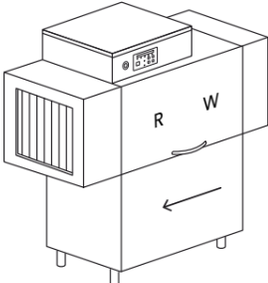
FEATURES

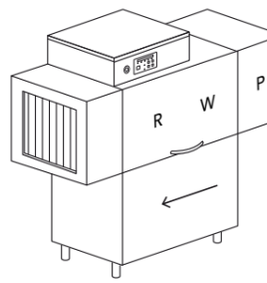
STANDARD

- Double-skin, insulated and counterbalanced doors, equipped with anti-drop safety system
- Ergonomic handles
- Thermo barrier system for comfort in use
- Acid proof AISI 316 stainless steel radial wash tanks
- CLEAN+ filters
- Self-cleaning vertical wash pumps, protected from electrical overloads
- Wash arms ALL-IN-1
- CPF System
- Side traction system with built-in clutch
- Use economizer
- Acid proof AISI 316 stainless steel boilers, fully insulated to reduce thermal loss
- Autotimer switching off the rack conveyor motor and all electrical options after a preset lapse of inactivity
- Single rinse R with limited consumptions
- Control panel with IPX5 membrane keyboard

OPTIONS

- Linear and 90°/180° corner drying modules, power 4,5 kW or 9 kW (double skin dryer available for linear models only)
- Steam condenser (KSC10)
- Two models of heat recovery to be chosen according to the type of machine (compact or with integrated heat pump)
- Detergent dispenser with probe or dispensers kit
- Booster pump
- Hydraulic security system Break Tank
- Extra power for the boiler
- Thermal and acoustic insulation
- Stainless steel pumps
- Centralized drain 1-DRAIN
- Delivery in 2 or more parts to facilitate handling
- Machine sanitization also with dedicated booster pump
- Variable speed inverter "drive" with 5 speeds

Model	Voltage	Capacity	Dimensions	Code	€
RK 1020 E 2 SPEEDS					
	400 V 3N ~ 50 Hz 19,7 kW	 Ø 450  500x500 83-107 racks/h 107** racks/h	1900x805x 1830/2120 H 245 kg  GN 1/1 530x325x25 H	RK 1020 E	16.570
RACK EQUIPMENT 1 X C40 1 X C43 1 X C44 1 X C47					

Model	Voltage	Capacity	Dimensions	Code	€
RK 1420 E 2 SPEEDS					
	400 V 3N ~ 50 Hz 19,7 kW	 Ø 450  500x500 111-143 racks/h 130** racks/h	2100x805x 1830/2120 H 245 kg  GN 1/1 530x325x25 H	RK 1420 E	17.990
RACK EQUIPMENT 1 X C40 1 X C43 1 X C44 1 X C47					

P Prewash
W Wash
R Single rinse

* In compliance with DIN SPEC 10534 regulation with DRIVE option
 ** In compliance with DIN SPEC 10534 regulation

Model	220-240 V 3 50 Hz	380-415 V 3N 50 Hz	60 Hz	PRE DOS	DDE-GROUP	DOS/S	SAN	PAP-SAN	DWI	PAP	DRIVE	AUTOTIMER	BT	DVGW	XP	DIV	PI	1-DRAIN	
				Kromo disp. connections	Dispensers kit	Dispenser with Probe	Sanitization	Booster Pump Sanitiz.	Thermoacoustic Insulation	Booster pump	Smart drive	Autotimer	Break Tank	DVGW	Extra Power	Price for division	S/S Pumps	Centralized Drain	
RK 1020 E	935	●	+3%	●	1835	680	1750	795	2120	795	RK 1020 E	2440	●	1620	1865	855	1135	605	1240
RK 1420 E	935	●	+3%	●	1835	680	1750	795	3105	795	RK 1420 E	2440	●	1620	1865	855	1135	605	1240

● Standard
 ---- Not available
E Settable electronic panel
DDE-GROUP Both detergent with probe and rinse-aid dispensers included
DOS/S For detergent dispenser only
SAN Including dosing system for sanitizing product
DWI Insulation option for the tunnel only, dryer excluded. Shelf dryer can be insulated upon request. Recommended with KHR10 – KHRP23
DIV Only splash guards removable
XP In case of cold water supply for rinse (8-55 °C) and without any heat recovery, the extra power option is mandatory

PI Available with 50 Hz frequency only
DVGW Not available with heat recovery or steam condenser
BT Booster pump included
DRIVE Check voltage compatibility
 With osmotic water supply and electrical conductivity lower than 200 microsiemens, it is mandatory to install a stainless steel heat exchanger
 We recommend to install the machine in a well ventilated room, with a properly sized steam exhausting system
 Peak-cut connect upon request
 Warm water supply 55 °C
 EAC label upon request
 Option compatibility to be confirmed by the manufacturer after verification

	KSC10	KHR10	KHRP23	KDR64	KDR69	KDR94		KDR99	KDRA94MC	KDRA99MC	KDRA184MC	KDRA189MC	ID
Model	Steam condenser	Heat recovery	Heat recovery	Dryer + 400 mm 4,5 kW	Dryer + 400 mm / 9 kW	Dryer + 700 mm / 4,5 kW	Model	Dryer + 700 mm / 9 kW	Mechanized dryer 90° arc 4,5 kW	Mechanized dryer 90° arc 9 kW	Mechanized dryer 180° arc 4,5 kW	Mechanized dryer 180° arc 9 kW	Double skin for dryer
RK 1020 E	2790	3160	23590	4170	4660	4850	RK 1020 E	5330	7220	7710	8280	8770	820
RK 1420 E	2790	3160	----	4170	4660	4850	RK 1420 E	5330	7220	7710	8280	8770	820

- Standard
- Not available
- E** Settable electronic panel

KHRP23 Available with 400 V 3N 50 Hz frequency only

KHR10 - KHRP23 In case of cold water supply for rinse (8-15 °C), we recommend to install the heat recovery system optional. Extra power included

ID Recommended for KDR69 - KDR99. Not available for corner dryers

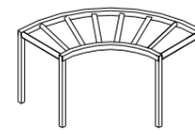
KM22 - KM23 Available on entry or exit connections, one per layout

KDRA184MC - KDRA189MC Mandatory division

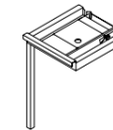
KDR64 - KDR94 - KDRA94MC - KDRA184MC Verify feasibility with manufacturer

KDRA94MC - KDRA99MC - KDRA184MC - KDRA189MC Available only without KM22 - KM23 on entry
Option compatibility to be confirmed by the manufacturer after verification

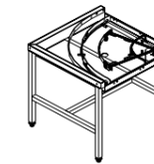
AVAILABLE ARCS:



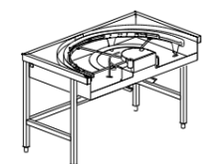
K21 K21 1300x1300x860 H
90° roller arc with tank



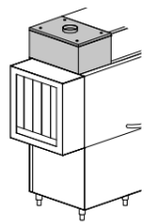
K25 700x610x820 H
Angle loading table complete with basket pull-through system



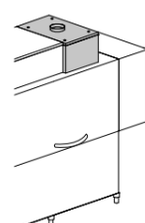
KM22 850x850x885 H
90° mechanized arc (clockwise/counter-clockwise) to be used with original Kromo racks only



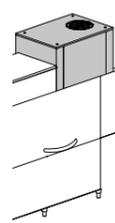
KM23 850x1500x885 H
180° mechanized arc (clockwise/counter-clockwise) to be used with original Kromo racks only



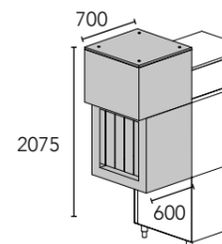
KSC10
Steam condenser



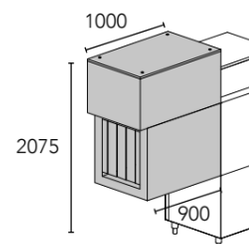
KHR10
Compact Heat recovery



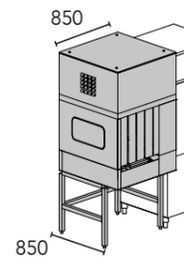
KHRP23
Heat recovery with heat pump



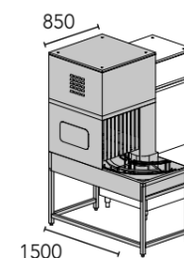
KDR64 4,5 kW Electric
KDR69 9 kW Electric
Dryer



KDR94 4,5 kW Electric
KDR99 9 kW Electric
Dryer



KDRA94MC 4,5 kW Electric
KDRA99MC 9 kW Electric
Dryer with mechanized arc 90° to be used with original Kromo racks only



KDRA184MC 4,5 kW Electric
KDRA189MC 9 kW Electric
Dryer with mechanized arc 180° to be used with original Kromo racks only



Kromo presents the RK UP line of rack conveyor dishwashers with double rinse: a range of models with multiple accessories to offer tailor-made solutions for any customer needs. Thanks to the efficient pre-rinse and rinse system, we have achieved a radical reduction in water consumption, up to using approximately one liter of water per basket only.

Pre-rinse saves water, rinse-aid and electricity because the water used for rinsing is collected and sent to the pre-rinse arms.. This result, besides respecting the environment, significantly saves chemicals and reduces the need for energy.



CONTROL PANEL

The RK UP control panel with IPX5 membrane keyboard, allows both technicians and users to obtain comprehensive and detailed information on the machine operation. Its display with scrolling text provides data about the current status of the machine, such as boiler and tank temperatures, main alert codes and various programmable settings. The user-friendly control board, combined with the clear set of information provided to the user, make of Kromo display a reliable and effective control device for our machine.

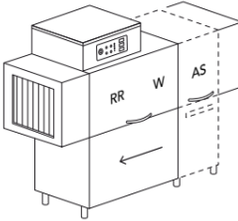
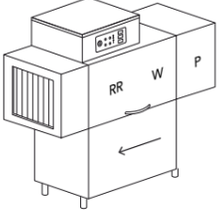
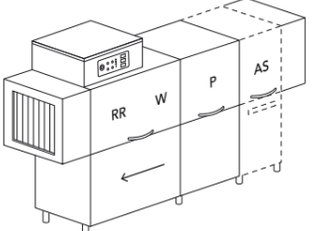
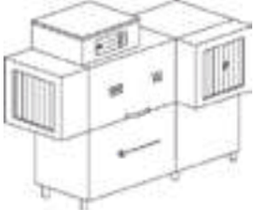
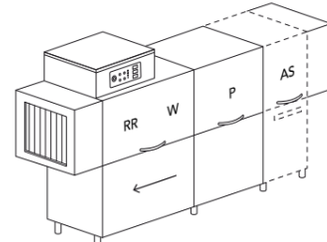
FEATURES

STANDARD

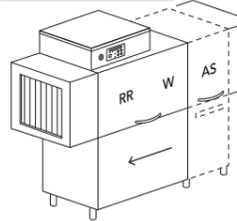
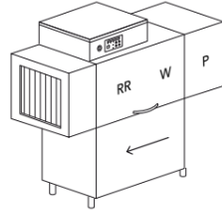
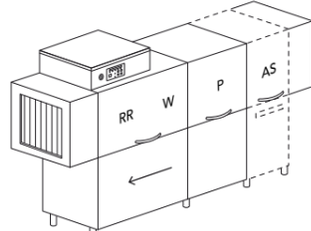
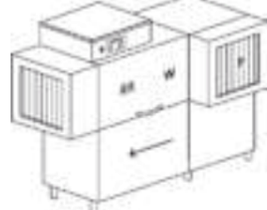
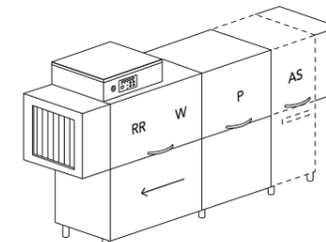
- Electromechanical control panel
- Two speeds
- Improved double rinse RR, more effective and with limited consumptions

OPTIONS

- Control panel with IPX5 membrane keyboard
- Linear and 90°/180° corner drying modules, power 4,5 kW or 9 kW (double skin dryer available for linear models only)
- Steam condenser (KSC10)
- Three models of heat recovery to be chosen according to the type of machine (compact, standard, or with built-in heat pump)
- Detergent dispenser with probe or dispensers kit
- Booster pump
- Water pressure security system Break Tank
- Extra power for the boiler
- Thermal and acoustic insulation
- Stainless steel pumps
- Centralized drain 1-DRAIN
- Variable speed inverter "drive" with 5 speeds (electronic version).
- Delivery in 2 or more parts to facilitate handling
- Machine sanitization (for electronic versions only) with dedicated booster pump

Model	Voltage	Capacity	Dimensions	Code	€
RK 1040 2 SPEEDS	400 V 3N ~ 50 Hz 19,90 kW	Ø 450 500x500 83**-107 (with AS 107**) rack/h	1900x805 1830/2120 H 245 kg AS + 450 mm GN 1/1 530x325x25H	RK 1040	16.930
				RACK EQUIPMENT 1 X C40 1 X C43 1 X C44 1 X C47	RK 1040 AS
RK 1440 2 SPEEDS	400 V 3N ~ 50 Hz 20,60 kW	Ø 450 500x500 111-143 rack/h	2100x805 1830/2120 H 270 kg GN 1/1 530x325x25H	RK 1440	18.350
				RACK EQUIPMENT 1 X C40 1 X C43 1 X C44 1 X C47	
RK 1840 2 SPEEDS	400 V 3N ~ 50 Hz 23,82 kW	Ø 450 500x500 148-190 rack/h	2500x805 1830/2120 H 355 kg AS + 450 mm GN 1/1 530x325x25H	RK 1840	25.020
				RACK EQUIPMENT 1 X C40 1 X C43 1 X C44 1 X C47	RK 1840 AS
RK 1840-K10 2 SPEEDS - CORNER PREWASH	400 V 3N ~ 50 Hz 23,82 kW	Ø 450 500x500 148-190 rack/h	2225x985 1830/2120 H 355 kg GN 1/1 530x325x25H	RK 1840-K10	27.160
				RACK EQUIPMENT 1 X C40 1 X C43 1 X C44 1 X C47	
RK 2440 2 SPEEDS	400 V 3N ~ 50 Hz 28,10 kW	Ø 450 500x500 185-238 rack/h	2800x805 1830/2120 H 395 kg AS + 450 mm GN 1/1 530x325x25H	RK 2440	26.810
				RACK EQUIPMENT 1 X C40 1 X C43 1 X C44 1 X C47	RK 2440 AS

P Prewash
W Wash
RR Pre-rinse + rinse

Model	Voltage	Capacity	Dimensions	Code	€
RK 1040 E 2 SPEEDS <i>IMPROVED</i>	400 V 3N ~ 50 Hz 19,90 k	Ø 450 500x500 83**-107 (with AS 107**) rack/h	1900x805 1830/2120 H 245 kg AS + 450 mm GN 1/1 530x325x25H	RK 1040 E	17.520
				RACK EQUIPMENT 1 X C40 1 X C43 1 X C44 1 X C47	RK 1040 E AS
RK 1440 E 2 SPEEDS <i>IMPROVED</i>	400 V 3N ~ 50 Hz 20,60 kW	Ø 450 500x500 111-143 rack/h 92* rack/h	2100x805 1830/2120 H 270 kg GN 1/1 530x325x25H	RK 1440 E	18.950
				RACK EQUIPMENT 1 X C40 1 X C43 1 X C44 1 X C47	
RK 1840 E 2 SPEEDS	400 V 3N ~ 50 Hz 23,82 kW	Ø 450 500x500 148-190 rack/h	2500x805 1830/2120 H 355 kg AS + 450 mm GN 1/1 530x325x25H	RK 1840 E	25.740
				RACK EQUIPMENT 1 X C40 1 X C43 1 X C44 1 X C47	RK 1840 E AS
RK 1840 E-K10 2 SPEEDS - CORNER PREWASH	400 V 3N ~ 50 Hz 23,82 kW	Ø 450 500x500 148-190 rack/h	2225x985 1830/2120 H 355 kg GN 1/1 530x325x25H	RK 1840 E-K10	27.760
				RACK EQUIPMENT 1 X C40 1 X C43 1 X C44 1 X C47	
RK 2440 E 2 SPEEDS	400 V 3N ~ 50 Hz 28,10 kW	Ø 450 500x500 185-238 rack/h	2800x805 1830/2120 H 395 kg AS + 450 mm GN 1/1 530x325x25H	RK 2440 E	27.400
				RACK EQUIPMENT 1 X C40 1 X C43 1 X C44 1 X C47	RK 2440 E AS

K10 Corner prewash
AS Automatic shower with filter drawer +450 mm

OPTIONS

Model	PRE DOS DDE-GROUP DOS/S SAN PAP-SAN KSC10 KHR10 KHR20 KHRP23 KHRP30													Model	DWI	PAP	DRIVE	AUTOTIMER	BT	DVGW	XP	DIV	PI	1-DRAIN
	220-240 V 3 50Hz	380-415 V 3N 50Hz	60Hz	Kromo disp. connections	Dispensers kit	Dispenser with Probe	Sanitization	Booster Pump Sanitiz.	Steam condenser	Heat recovery	Heat recovery	Heat recovery	Heat recovery											
RK 1040	935	●	+3%	●	1835	680	----	----	2790	3160	----	----	----	RK 1040	2120	795	----	----	----	----	855	1135	605	1240
RK 1040 AS	935	●	+3%	●	1835	680	----	----	2790	3160	----	----	----	RK 1040 AS	3110	795	----	----	----	----	855	1135	605	1430
RK 1040 E*	935	●	+3%	●	1835	680	1750	795	2790	3160	----	23590	----	RK 1040 E*	2120	795	2440	●	1620	1865	855	1135	605	1240
RK 1040 E AS	935	●	+3%	●	1835	680	1930	795	2790	3160	----	23590	----	RK 1040 E AS	3110	795	2440	●	1620	1865	855	1135	605	1430
RK 1440	935	●	+3%	●	1835	680	----	----	2790	3160	----	----	----	RK 1440	2120	795	----	----	----	----	855	1135	605	1240
RK 1440 E	935	●	+3%	●	1835	680	1750	795	2790	3160	----	23590	----	RK 1440 E	2120	795	2440	●	1620	1865	855	1135	605	1240
RK 1840	985	●	+3%	●	1835	680	----	----	2790	3160	5650	----	----	RK 1840	3110	795	----	----	----	----	855	1135	1050	1430
RK 1840 AS	985	●	+3%	●	1835	680	----	----	2790	3160	5650	----	----	RK 1840 AS	4090	795	----	----	----	----	855	1135	1050	1600
RK 1840 E	985	●	+3%	●	1835	680	1930	795	2790	3160	5650	----	23590	RK 1840 E	3110	795	2440	●	1620	1865	855	1135	1050	1430
RK 1840 E AS	985	●	+3%	●	1835	680	2895	●	2790	3160	5650	----	23590	RK 1840 E AS	4090	795	2440	●	1620	1865	855	1135	1050	1600
RK 1840-K10	985	●	+3%	●	1835	680	----	----	2790	3160	----	----	----	RK 1840-K10	3110	795	----	----	----	----	855	1135	1050	1430
RK 1840 E-K10	985	●	+3%	●	1835	680	1930	795	2790	3160	----	----	23590+	RK 1840 E-K10	3110	795	2440	●	1620	1865	855	1135	1050	1430
RK 2440	985	●	+3%	●	1835	680	----	----	2790	3160	5650	----	----	RK 2440	3110	795	----	----	----	----	855	1135	1050	1430
RK 2440 AS	985	●	+3%	●	1835	680	----	----	2790	3160	5650	----	----	RK 2440 AS	4090	795	----	----	----	----	855	1135	1050	1430
RK 2440 E*	985	●	+3%	●	1835	680	1930	795	2790	3160	5650	----	23590	RK 2440 E*	3110	795	2440	●	1620	1865	855	1135	1050	1430
RK 2440 E AS	985	●	+3%	●	1835	680	2895	●	2790	3160	5650	----	23590	RK 2440 E AS	4090	795	2440	●	1620	1865	855	1135	1050	1600

● Standard
 ---- Not available

E Settable electronic panel

KHRP23 - KHRP30 Available with 400 V 3N 50 Hz frequency only

KHR10 - KHR20 - KHRP23 - KHRP30 In case of cold water supply for rinse (8-15 °C), we recommend to install the heat recovery system optional. Extra power included

+ Not available for K10 version if the machine is next to the wall

***** Construction according to UL-NSF standards upon request

DDE-GROUP Both detergent and rinse-aid dispensers included (with probe)

DOS/S For detergent dispenser only

SAN Including dosing system for sanitizing product

DWI Insulation option for the tunnel only, dryer excluded. Shelf dryer can be insulated upon request. Recommended with KHR10 – KHR20 – KHRp23 – KHRP30

DRIVE Check voltage compatibility

BT Booster pump included

DIV For models RK 1040, RK 1040 E, only splash guards removable

PI Available with 50 Hz frequency only. Not available for AS module

DVGW Not available with heat recovery or steam condenser
 Components prescribed by DVGW on request (check option compatibility with the manufacturer)

XP In case of cold water supply for rinse (8-55 °C) and without any heat recovery, the extra power option is mandatory

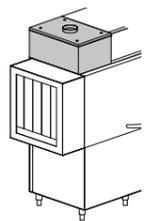
With osmotic water supply and electrical conductivity lower than 200 microsiemens, it is mandatory to install a stainless steel heat exchanger

Peak-cut connect upon request

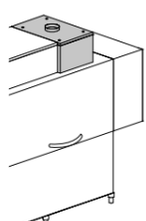
Warm water supply 55 °C

We recommend to install the machine in a well ventilated room, with a properly sized steam exhausting system

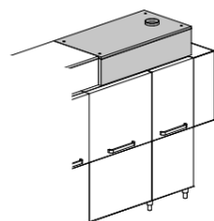
Option compatibility to be confirmed by the manufacturer after verification



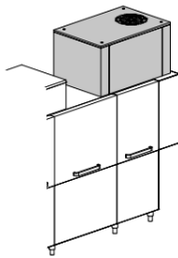
KSC10
Steam condenser



KHR10
Compact Heat recovery



KHR20
Heat recovery



KHRP23
KHRP30
Heat recovery with heat pump

OPTIONS

	KDR64	KDR69	KDR94	KDR99		KDRA94MC	KDRA99MC	KDRA184MC	KDRA189MC	ID
Model	Dryer + 400 mm / 4,5 kW	Dryer + 400 mm / 9 kW	Dryer + 700 mm / 4,5 kW	Dryer + 700 mm / 9 kW	Model	Mechanized dryer 90° arc 4,5 kW	Mechanized dryer 90° arc 9 kW	Mechanized dryer 180° arc 4,5 kW	Mechanized dryer 180° arc 9 kW	Double skin Dryer
RK 1040	4170	4650	4840	5330	RK 1040	7220	7710	8280	8770	820
RK 1040 AS	4170	4650	4840	5330	RK 1040 AS	7220	7710	8280	8770	820
RK 1040 E *	4170	4650	4840	5330	RK 1040 E *	7220	7710	8280	8770	820
RK 1040 E AS	4170	4650	4840	5330	RK 1040 E AS	7220	7710	8280	8770	820
RK 1440	4170	4650	4840	5330	RK 1440	7220	7710	8280	8770	820
RK 1440 E	4170	4650	4840	5330	RK 1440 E	7220	7710	8280	8770	820
RK 1840	4170	4650	4840	5330	RK 1840	7220	7710	8280	8770	820
RK 1840 AS	4170	4650	4840	5330	RK 1840 AS	7220	7710	8280	8770	820
RK 1840 E	4170	4650	4840	5330	RK 1840 E	7220	7710	8280	8770	820
RK 1840 E AS	4170	4650	4840	5330	RK 1840 E AS	7220	7710	8280	8770	820
RK 1840-K10	4170	4650	4840	5330	RK 1840-K10	7220	7710	8280	8770	820
RK 1840 E-K10	4170	4650	4840	5330	RK 1840 E-K10	7220	7710	8280	8770	820
RK 2440	4170	4650	4840	5330	RK 2440	7220	7710	8280	8770	820
RK 2440 AS	4170	4650	4840	5330	RK 2440 AS	7220	7710	8280	8770	820
RK 2440 E *	4170	4650	4840	5330	RK 2440 E *	7220	7710	8280	8770	820
RK 2440 E AS	4170	4650	4840	5330	RK 2440 E AS	7220	7710	8280	8770	820

ID Recommended for KDR69 - KDR99. Not available for corner dryers

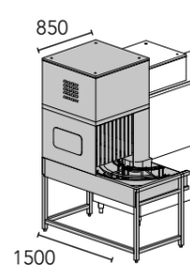
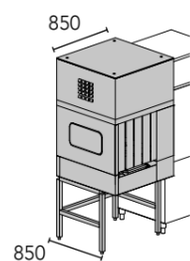
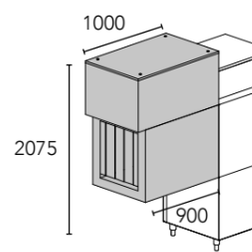
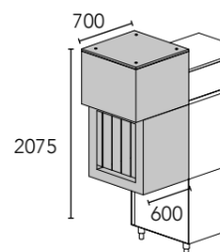
***** Construction according to UL-NSF standards upon request

KDR64 - KDR94 - KDRA94MC - KDRA184MC With the models Rk 1840 and Rk 2440. Verify with manufacturer

KM22 - KM23 Available on entry or exit connections, one per layout

KDRA184MC - KDRA189MC Mandatory division

KDRA94MC - KDRA99MC - KDRA184MC - KDRA189MC Available only without KM22 - KM23 on entry



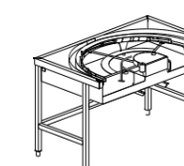
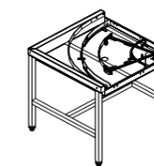
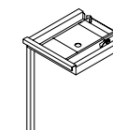
KDR64 4,5 kW Electric
KDR69 9 kW Electric
Dryer

KDR94 4,5 kW Electric
KDR99 9 kW Electric
Dryer

KDRA94MC 4,5 kW Electric
KDRA99MC 9 kW Electric
Dryer with mechanized arc 90° to
be used with original Kromo racks
only

KDRA184MC 4,5 kW Electric
KDRA189MC 9 kW Electric
Dryer with mechanized arc 180°
to be used with original Kromo
racks only

AVAILABLE ARCS:

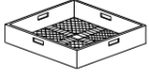
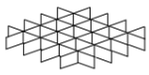
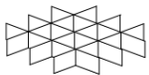


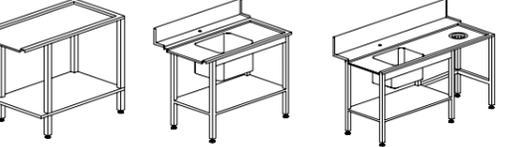
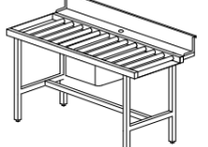
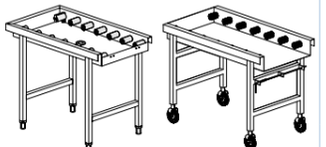
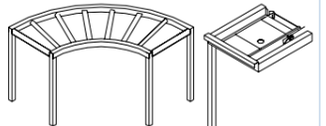
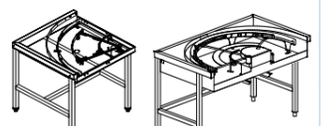
K21 K21 1300x1300x860 H
90° roller arc with tank

K25 700x610x820 H
Angle loading table
complete with basket
pull-through system

KM22 850x850x885 H
90° mechanized arc
(clockwise/counter-clockwise)
to be used with original Kromo
racks only

KM23 850x1500x885 H
180° mechanized arc
(clockwise/counter-clockwise)
to be used with original Kromo
racks only

	Description	Capacity	Dimensions	Code	€
	PLATE BASKET	18 Plates	500x500x105 H	C 40	70
	LARGE MESH BASKET	For glasses	500x500x105 H	C 44	70
	HOLDER FOR GLASS SUPPORT	For glass support (C112-C113-C114)	500x500x50 H	C111	50
	GLASS SUPPORT	5x5 Glass (C111)	500x500x50 H	C 112	50
	GLASS SUPPORT	4x4 Glass Ø 110 mm (C111)	500x500x50 H	C 113	50
	GLASS SUPPORT	6x6 Glass Ø 72 mm (C111)	500x500x50 H	C 114	50
	TRAYS BASKET	6 pcs max depth 25mm	500x500x105 H	C 43	95
	GASTRONORM TRAYS BASKET	6 pcs max depth 25mm	500x500x105 H	C 43/B	145
	CUTLERY BASKET		490x180x140 H	C 47	65
	FLEXIBLE SHOWER complete with mixing group and lever tap, to be fixed to the wall		1000 H	K 1	380
	FLEXIBLE SHOWER complete with mixing group and lever tap, to be fixed to the wall and intermediate tap		1000 H	K 1HR	480

	Description	Capacity	Dimensions	Code	€
	SHELF		1515x620x660 H 2315x620x660 H	K 7M16* K 7M24*	720 980
	GRADING TABLE WITH RUBBER RING	Waste hole and special dimensions upon request	1600x1000x850 H 2400x1000x850 H	K 7A/1600* K 7A/2400*	1.870 2.630
	MECHANIZED GRADING TABLE With mechanized basket advancement system	1 waste hole 2 waste holes	1800x1240 1525 H 2400x1240 1525 H	K M7/1800* K M7/2400*	6.360 8.140
	Sink 500x400x270 H Sink 500x400x270 H	Standard rubber ring Standard rubber ring	1200x590x860 H 1200x730x860 H 1500x730x860 H 1800x730x860 H	K 4B K 55 K 8 K 9	830 1.510 1.780 2.040
	ROLLER TABLE + sink, right or left version Sink 500x400x270 H		1600x730x860 H	K 195	4.020
	LINEAR ROLLER TABLE WITH TANK	Option end microswitch	1100x650x860 H 1600x650x860 H 2100x650x860 H	K 19* K 19/B* K 19/C* K 18	1.780 2.110 2.510 290
	LINEAR ROLLER TABLE WITH TANK complete with end microswitch	Not compatible with same references Not on 180° arcs To be connected to K21/3 - KM23 only and to dryer on 180°	1100x650x860 H 1600x650x860 H 1150x650x860 H 1650x650x860 H	K 19/1 K 19/1A K 20/1 K 20/1A	1.210 1.460 1.870 2.540
	90° ROLLER ARC with tank (exit only + K19/1 or K19/1A) ANGLE LOADING TABLE complete with basket pull-through system	Option connection to prewash tables	1300x1300x860 H 700x610x820 H	K 21* K 25	2.390 1.230
	90° mechanized arc clockwise/counter-clockwise, not available at the entry + K10 version 180° mechanized arc (clockwise/counter-clockwise)	Available on entry or exit connections, one per layout. To be used with original Kromo racks only	850x850x885 H 850x1500x885 H	K 22* K 23*	3.130 4.210

* Wooden cage +2% minimum 85 €

Special dimensions for tables upon request

We strongly recommend the presence of a roller table with end microswitch at the exit of our rack conveyor machines for a correct operation



The Kromo rack conveyor dishwashers are the ideal answer for demanding customers such as restaurants, canteens, schools, hospitals, hotel of any size, cruise-liners, caterers and airports. Models equipped with reinforced double rinse on an independent module. Wash and rinse areas are completely separated, this avoids any interference between detergent and rinse aid, increasing its effectiveness and achieving a consequent reduction in consumption.

The wider distance between the pre-rinse arms also avoids the contamination in the rinse zone. Thanks to the renewed double rinsing system, we achieved a radical reduction of water consumption down to less than one liter per basket: far below the best market standards. This result, showing the green heart of the RK LUX line, allows significant savings on chemicals and electricity bills.



FEATURES

STANDARD

- SMART DRIVE advancement system with 5 speeds
- IPX5 electronic board
- TFT 5.7" display and soft touch keyboard
- Frequently used keys shortcut and menu language setting
- Constant monitoring of key operating parameters with integrated HACCP interface
- Alarms and events report
- ECO-DET Detergent economizer
- Reinforced double rinse 2R+, more effective and with limited consumptions
- 1-DRAIN Centralized drain
- Preset configuration to install our Kromo dispensers
- Water, energy consumptions and working time readout
- Preset maintenance reminder
- Possible working modes for dryer unit: all off, only fan or total power + fan (4,5 kW or 9 kW, maximum power according to the model)

OPTIONS

- Linear and 90°/180° corner drying modules, power 4,5 kW or 9 kW (double skin door available only for linear models)
- and steam dryer available
- Steam condenser (KSC10) or 3 heat recovery systems, to be chosen according to the type of machine (XP included)
- Detergent dispenser with probe or dispensers kit
- Booster pump
- Hydraulic security system Break Tank
- Extra power for boiler
- Thermal and acoustic insulation
- Insulated tanks
- Stainless steel pumps
- Machine sanitization (with dedicated booster pump upon request)
- Delivery in 2 or more parts for easy handling
- CONNECTIVITY remote control compliant with the HACCP norms

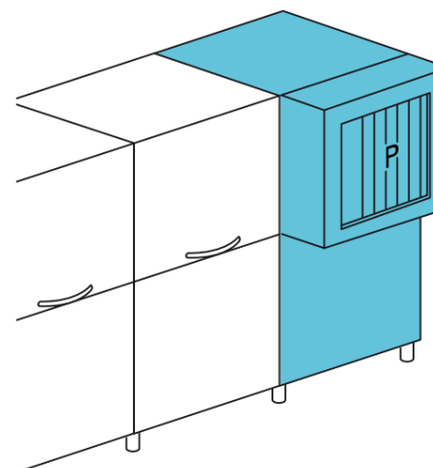
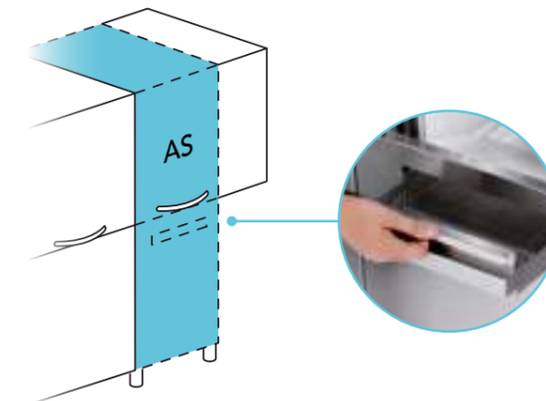
CONNECTIVITY 4.0

WHEREVER YOU ARE...
YOUR DISHWASHER, JUST A CLICK AWAY
You will be constantly connected to the machine to monitor the work phases, review any eventual alarm and configure remotely the operating parameters according to your needs. Compliant with HACCP norms. Compliant with HACCP norms.



AS OPTION

AUTOMATIC SHOWER WITH FILTER DRAWER EASY+
Time and energy savings are increased thanks to AS and EASY+, a combined and specific filtering device. Dishes will only need a superficial manual clearing and the automatic shower of the AS module will do a pre-treatment action. (Not available with an installed K10 option).



K10 OPTION

90° CORNER PRE-WASH
The design of our 90° corner pre-wash ensures the best solution taking up the minimal amount of space. Smaller dimensions, same productivity (Available on selected models and without AS option).



View all the working parameters and event records, working hours and any problem at any time.



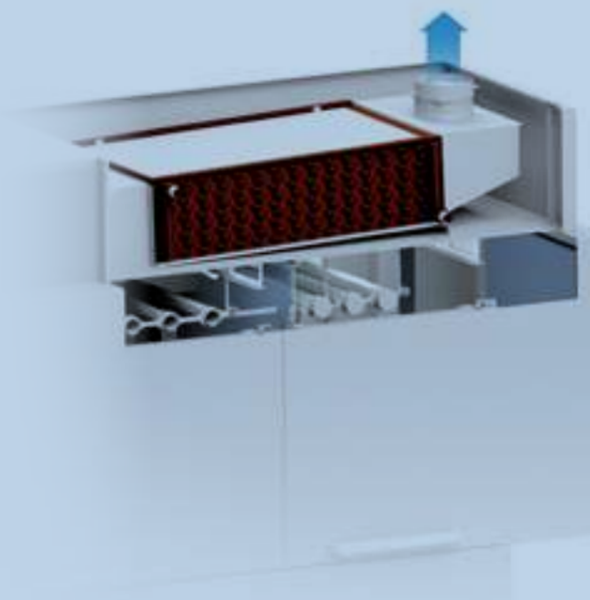
In case of problem, the machine promptly alerts you. The technician can intervene remotely to solve the problem or anticipate the needed parts for an on-site intervention.



A daily activity report is available with all the events related to the dishwasher in a detailed spreadsheet with HACCP data.



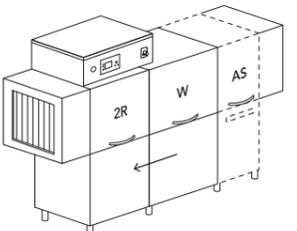
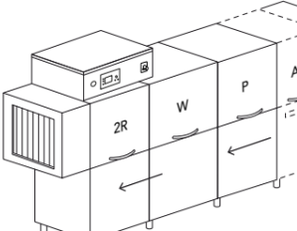
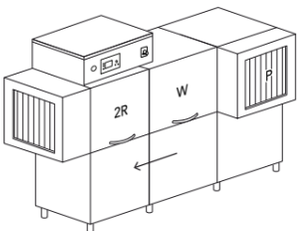
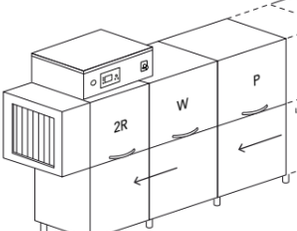
Our Connectivity system is a revolutionary device limiting and facilitating the eventual intervention of a technician who can anticipate the necessary parts to be replaced, saving time and money.

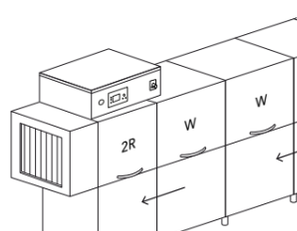
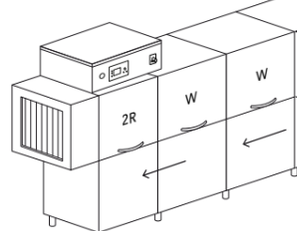
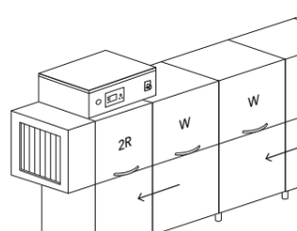


HEAT RECOVERY

The heat recovery system allows to supply the machine with cold water*, ensuring at the same time significant savings in terms of energy consumptions. The steam produced by the machine in operation (otherwise dispersed in the working environment) is aspirated and condensed in the heat exchanger (air-water). The heat produced through this process is transferred to the inlet water, bringing it to a temperature of approximately 45 °C and reducing energy consumptions.

*inlet water temperature between 8 °C and 15 °C

Model	Voltage	Capacity	Dimensions	Code	€
RK 2460 5 SPEEDS					
<i>IMPROVED</i>					
 <p>RACK EQUIPMENT 1 X C40 1 X C43 1 X C44 1 X C47</p>	400 V 3N ~ 50 Hz 20,68 kW	 Ø 450	2100x805 1830/2120 H 305 kg	RK 2460	22.990
			AS + 450 mm	RK 2460 AS	29.310
	400 V 3N ~ 50 Hz 2,68 kW 30 kg/h	 500x500	GN 1/1	RK 2460 V	26.330
		 100*/250 rack/h	530x325x25H	RK 2460 AS V	32.650
RK 2960 5 SPEEDS					
<i>IMPROVED</i>					
 <p>RACK EQUIPMENT 1 X C40 1 X C43 1 X C44 1 X C47</p>	400 V 3N ~ 50 Hz 21,58 kW	 Ø 450	2700x805 1830/2120 H 400 kg	RK 2960	31.330
			AS + 450 mm	RK 2960 AS	37.640
	400 V 3N ~ 50 Hz 3,58 kW 30 kg/h	 500x500	GN 1/1	RK 2960 V	34.670
		 135*/300 rack/h	530x325x25H	RK 2960 AS V	41.100
RK 2960-K10 5 SPEEDS AND CORNER PREWASH					
<i>IMPROVED</i>					
 <p>RACK EQUIPMENT 1 X C40 1 X C43 1 X C44 1 X C47</p>	400 V 3N ~ 50 Hz 21,58 kW	 Ø 450	2425x985 1830/2120 H 400 kg	RK 2960-K10	33.470
			AS + 450 mm	RK 2960-K10 AS	36.810
	400 V 3N ~ 50 Hz 3,58 kW 30 kg/h	 500x500	GN 1/1	RK 2960-K10 V	36.810
		 135*/300 rack/h	530x325x25H		
RK 3260 5 SPEEDS					
<i>IMPROVED</i>					
 <p>RACK EQUIPMENT 1 X C40 1 X C43 1 X C44 1 X C47</p>	400 V 3N ~ 50 Hz 25,86 kW	 Ø 450	3000x805 830/2120 H 435 kg	RK 3260	32.650
			AS + 450 mm	RK 3260 AS	38.960
	400 V 3N ~ 50 Hz 4,86 kW 30 kg/h	 500x500	GN 1/1	RK 3260 V	34.670
		 150*/330 rack/h	530x325x25H	RK 3260 AS V	42.280

Model	Voltage	Capacity	Dimensions	Code	€
RK 3560 5 SPEEDS					
<i>IMPROVED</i>					
 <p>RACK EQUIPMENT 1 X C40 1 X C43 1 X C44 1 X C47</p>	400 V 3N ~ 50 Hz 37,26 kW	 Ø 450	3600x805 1830/2120 H 520 kg	RK 3560	38.120
			AS + 450 mm	RK 3560 AS	44.550
	400 V 3N ~ 50 Hz 5,76 kW 52 kg/h	 500x500	GN 1/1	RK 3560 V	42.410
		 190*/360 rack/h	530x325x25H	RK 3560 AS V	48.730
RK 3560-K10 5 SPEEDS AND CORNER PREWASH					
<i>IMPROVED</i>					
 <p>RACK EQUIPMENT 1 X C40 1 X C43 1 X C44 1 X C47</p>	400 V 3N ~ 50 Hz 37,26 kW	 Ø 450	3325x985 1830/2120 H 520 kg	RK 3560-K10	40.260
			AS + 450 mm	RK 3560-K10 AS	43.240
	400 V 3N ~ 50 Hz 5,76 kW 52 kg/h	 500x500	GN 1/1	RK 3560-K10 V	43.240
		 190*/360 rack/h	530x325x25H		
RK 3960 5 SPEEDS					
<i>IMPROVED</i>					
 <p>RACK EQUIPMENT 1 X C40 1 X C43 1 X C44 1 X C47</p>	400 V 3N ~ 50 Hz 40,04 kW	 Ø 450	3900x805 1830/2120 H 560 kg	RK 3960	39.430
			AS + 450 mm	RK 3960 AS	45.750
	400 V 3N ~ 50 Hz 7,04 kW 55 kg/h	 500x500	GN 1/1	RK 3960 V	43.600
		 210*/400 rack/h	530x325x25H	RK 3960 AS V	49.920

- V** Steam supply
- P** Prewash
- W** Wash
- 2R** Pre-rinse + rinse on module
- K10** Corner prewash
- AS** Automatic shower with filter drawer +450 mm
- *** In compliance with DIN SPEC 10534 regulation

EAC label upon request

Option compatibility to be confirmed by the manufacturer after verification

OPTIONS

Model	PRE DOS			DDE-GROUP		DOS/S	SAN	PAP-SAN	DWI / T		DWI	Model	PAP	BT	DVGW	XP	DIV	CONNECTIVITY	PI	SA	1-DRAIN	AUTOTIMER	ECO-DET	DRIVE
	220-240 V 3 50 Hz	380-415 V 3N 50 Hz	60 Hz	Kromo disp. connections	Dispensers kit	Dispenser with probe	Sanitiz- ation	Booster pump Sanitization	Tanks insulation	Thermo- acoustic Insulation			Rinse Booster pump	Break Tank	DVGW	Extra Power	Price per division	CONNECTIVITY (HACCP)	S/S pumps	Automa- tized Drain	Centra- lized Drain	Auto- timer	Detergent economi- zer	Smart drive
RK 2460	935	●	+ 3%	●	1835	680	1750	795	1440	2120	RK 2460	795	1620	1865	855	1135	300	605	1250	●	●	●	●	
RK 2460 V	935	●	+ 3%	●	1835	680	1750	795	1440	2120	RK 2460 V	795	1620	1865	855	1135	300	605	----	●	●	●	●	
RK 2460 AS	935	●	+ 3%	●	1835	680	1930	795	1440	3105	RK 2460 AS	795	1620	1865	855	1135	300	605	1865	●	●	●	●	
RK 2460 AS V	935	●	+ 3%	●	1835	680	1930	795	1440	3105	RK 2460 AS V	795	1620	1865	855	1135	300	605	----	●	●	●	●	
RK 2960	985	●	+ 3%	●	1835	680	1930	795	1440	3105	RK 2960	795	1620	1865	855	1135	300	1050	1865	●	●	●	●	
RK 2960 V	985	●	+ 3%	●	1835	680	1930	795	1440	3105	RK 2960 V	795	1620	1865	855	1135	300	1050	----	●	●	●	●	
RK 2960 AS	985	●	+ 3%	●	1835	680	2895	●	1440	4090	RK 2960 AS	795	1620	1865	855	1135	300	1050	2490	●	●	●	●	
RK 2960 AS V	985	●	+ 3%	●	1835	680	2895	●	1440	4090	RK 2960 AS V	795	1620	1865	855	1135	300	1050	----	●	●	●	●	
RK 2960-K10	985	●	+ 3%	●	1835	680	1930	795	1440	3105	RK 2960-K10	795	1620	1865	855	1135	300	1050	1865	●	●	●	●	
RK 2960-K10 V	985	●	+ 3%	●	1835	680	1930	795	1440	3105	RK 2960-K10 V	795	1620	1865	855	1135	300	1050	----	●	●	●	●	
RK 3260	985	●	+ 3%	●	1835	680	1930	795	1440	3105	RK 3260	795	1620	1865	855	1135	300	1050	1865	●	●	●	●	
RK 3260 V	985	●	+ 3%	●	1835	680	1930	795	1440	3105	RK 3260 V	795	1620	1865	855	1135	300	1050	----	●	●	●	●	
RK 3260 AS	985	●	+ 3%	●	1835	680	2895	●	1440	4090	RK 3260 A	795	1620	1865	855	1135	300	1050	2490	●	●	●	●	
RK 3260 AS V	985	●	+ 3%	●	1835	680	2895	●	1440	4090	RK 3260 AS V	795	1620	1865	855	1135	300	1050	----	●	●	●	●	
RK 3560	1050	●	+ 3%	●	1835	680	2895	●	1930	4090	RK 3560	795	1620	2490	----	1135	300	1540	2490	●	●	●	●	
RK 3560 V	1050	●	+ 3%	●	1835	680	2895	●	1930	4090	RK 3560 V	795	1620	2490	----	1135	300	1540	----	●	●	●	●	
RK 3560 AS	1050	●	+ 3%	●	1835	680	3085	●	1930	5090	RK 3560 AS	795	1620	2490	----	1135	300	1540	3105	●	●	●	●	
RK 3560 AS V	1050	●	+ 3%	●	1835	680	3085	●	1930	5090	RK 3560 AS V	795	1620	2490	----	1135	300	1540	----	●	●	●	●	
RK 3560-K10	1050	●	+ 3%	●	1835	680	2895	●	1930	4090	RK 3560-K10	795	1620	2490	----	1135	300	1540	2490	●	●	●	●	
RK 3560-K10 V	1050	●	+ 3%	●	1835	680	2895	●	1930	4090	RK 3560-K10 V	795	1620	2490	----	1135	300	1540	----	●	●	●	●	
RK 3960	1050	●	+ 3%	●	1835	680	2895	●	1930	4090	RK 3960	795	1620	2490	----	1135	300	1540	2490	●	●	●	●	
RK 3960 V	1050	●	+ 3%	●	1835	680	2895	●	1930	4090	RK 3960 V	795	1620	2490	----	1135	300	1540	----	●	●	●	●	
RK 3960 AS	1050	●	+ 3%	●	1835	680	3085	●	1930	5090	RK 3960 AS	795	1620	2490	----	1135	300	1540	3105	●	●	●	●	
RK 3960 AS V	1050	●	+ 3%	●	1835	680	3085	●	1930	5090	RK 3960 AS V	795	1620	2490	----	1135	300	1540	----	●	●	●	●	

- Standard
- Not available
- DDE-GROUP** Both detergent (with probe) and rinse-aid dispenser included
- DOS/S** For detergent dispenser only
- SAN** Including dosing system for sanitizing product
- DWI** Insulation option for the tunnel only, dryer excluded. Shelf dryer can be insulated upon request
- DWI - DWI/T** Recommended with KHR10 – KHR20 – KHRP23 – KHRP30
- DIV** Compulsory for machines > 4,5m length
- XP** In case of cold water supply for rinse (8-55 °C) and without any heat recovery, the extra power option is mandatory

- CONNECTIVITY** Includes HACCP option. Starting from the 2nd year, 200 € annual subscription
- PI** Available with 50 Hz frequency only. Not available for AS module
- DVGW** Not available with heat recovery and steam condenser. Components prescribed by DVGW on request (check option compatibility with the manufacturer).
- BT** Booster pump included
- With osmotic water supply and electrical conductivity lower than 200 microsiemens, it is mandatory to install a stainless steel heat exchange
- Warm water supply 55 °C
- We recommend to install the machine in a well-ventilated room, with a properly sized steam exhausting system
- Standard hints for scheduled maintenance and counters (working hours - water - energy)
- Peak-cut connect upon request

OPTIONS

Model	KSC10	KHR10	KHR20	KHRP23	KHRP30	KDR64	KDR69	KDR6V	KDR94	KDR99	KDR9V	Model	KDRA94MT	KDRA99MT	KDRA9VMT	KDRA184MT	KDRA189MT	KDRA18VMT	ID
	Steam Con- denser	Heat Recovery	Heat Recovery	Heat Recovery	Heat Recovery	Dryer + 400 mm / 4,5 kW	Dryer + 400 mm / 9 kW	Steam Dryer + 400 mm	Dryer + 700 mm / 4,5 kW	Dryer + 700 mm / 9 kW	Steam Dryer + 700 mm		Motorized dryer 90° arc 4,5 kW	Motorized dryer 90° arc 9 kW	Motorized steam dryer 90° arc	Motorized dryer 180° arc 4,5 kW	Motorized dryer 180° arc 9 kW	Motorized steam dryer 180° arc	Double skin Dryer
RK 2460 - RK 2460 AS	2790	3160	----	23590	----	4170	4650	----	4840	5330	----	RK 2460 - RK 2460 AS	13000	13540	----	15320	15800	----	820
RK 2460 V - RK 2460 AS V	2790	3160	----	23590	----	----	----	5010	----	----	5720	RK 2460 V - RK 2460 AS V	----	----	13950	----	----	16260	820
RK 2960 - RK 2960 AS	2790	3160	5650	----	23590	4170	4650	----	4840	5330	----	RK 2960 - RK 2960 AS	13000	13540	----	15320	15800	----	820
RK 2960 V - RK 2960 AS V	2790	3160	5650	----	23590	----	----	5010	----	----	5720	RK 2960 V - RK 2960 AS V	----	----	13950	----	----	16260	820
RK 2960-K10	2790	3160	5650	----	23590+	4170	4650	----	4840	5330	----	RK 2960-K10	13000	13540	----	15320	15800	----	820
RK 2960-K10 V	2790	3160	5650	----	23590+	----	----	5010	----	----	5720	RK 2960-K10 V	----	----	13950	----	----	16260	820
RK 3260 - RK 3260 AS	2790	3160	5650	----	23590	4170	4650	----	4840	5330	----	RK 3260 - RK 3260 AS	13000	13540	----	15320	15800	----	820
RK 3260 V - RK 3260 AS V	2790	3160	5650	----	23590	----	----	5010	----	----	5720	RK 3260 V - RK 3260 AS V	----	----	13950	----	----	16260	820
RK 3560 - RK 3560 AS	2790	3160	5650	----	23590	4170	4650	----	4840	5330	----	RK 3560 - RK 3560 AS	13000	13540	----	15320	15800	----	820
RK 3560 V - RK 3560 AS V	2790	3160	5650	----	23590	----	----	5010	----	----	5720	RK 3560 V - RK 3560 AS V	----	----	13950	----	----	16260	820
RK 3560-K10	2790	3160	5650	----	23590+	4170	4650	----	4840	5330	----	RK 3560-K10	13000	13540	----	15320	15800	----	820
RK 3560-K10 V	2790	3160	5650	----	23590+	----	----	5010	----	----	5720	RK 3560-K10 V	----	----	13950	----	----	16260	820
RK 3960 - RK 3960 AS	2790	3160	5650	----	23590	4170	4650	----	4840	5330	----	RK 3960 - RK 3960 AS	13000	13540	----	15320	15800	----	820
RK 3960 V - RK 3960 AS V	2790	3160	5650	----	23590	----	----	5010	----	----	5720	RK 3960 V - RK 3960 AS V	----	----	13950	----	----	16260	820

+ Not available for K10 version if the machine is next to the wall

ID Not available for corner dryers, recommended for KDR69 - KDR6V - KDR99 - KDR9V

KHRP23 - KHRP30 Available with 400 V 3N 50 Hz frequency only

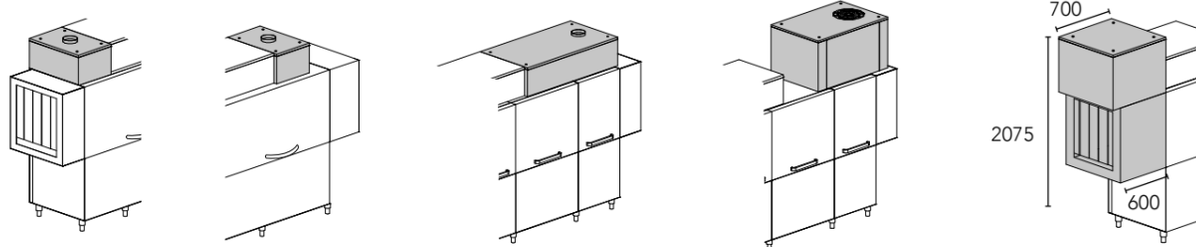
KHR20 Either KHR10, KHRP30.
For the model RK 2960-K10 +50 mm length with installed KHR20 and dryer

KDRA184MT - KDRA189MT Mandatory division

KHR10-KHR20-KHRP23-KHRP30 In case of cold water supply for rinse (8-15 °C), we recommend to install the heat recovery system option

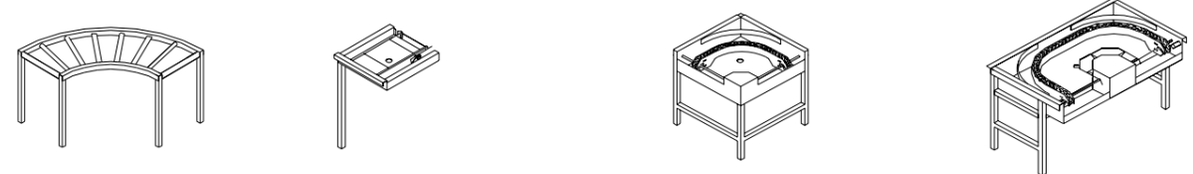
KDR64 - KDR94 - KDRA94MT - KDRA184MT Not recommended for models RK 2960, RK 3260, RK 3560 and RK 3960. Verify with manufacturer

Option compatibility to be confirmed by the manufacturer after verification

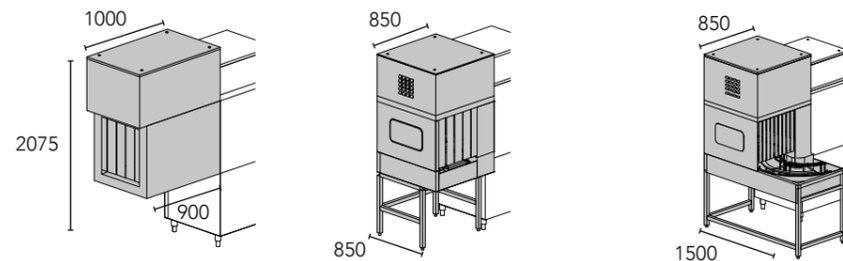


KSC10 Steam condenser	KHR10 Compact Heat recovery	KHR20 Heat recovery	KHRP23 KHRP30 Heat recovery with heat pump	KDR64 4,5 kW Electric KDR69 9 kW Electric Dryer KDR6V Steam dryer
---------------------------------	---------------------------------------	-------------------------------	--	--

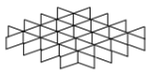
AVAILABLE ARCS:

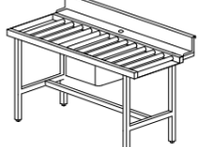
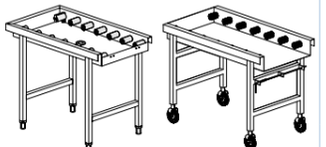
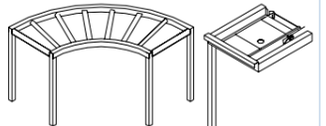
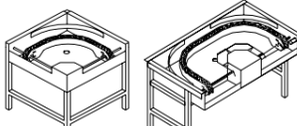


K 21 300x1300x860 H 90° roller arc with tank	K 25 700x610x820 H Angle loading table complete with basket pull-through system	K 22 850x850x885 H 90° motorized arc (clockwise/counter-clockwise)	K 23 850x1500x885 H 180° motorized arc (clockwise/counter-clockwise)
--	---	--	--



KDR94 4,5 kW Electric KDR99 9 kW Electric Dryer KDR9V Steam dryer	KDRA94MT 9 kW Electric KDRA99MT 9 kW Electric Dryer with motorized arc 90° KDRA9VMT Steam dryer with motorized arc 90°	KDRA184MT 4,5 kW Electric KDRA189MT 9 kW Electric Dryer with motorized arc 180° KDRA18VMT Steam dryer with motorized arc 180°
--	---	--

	Description	Capacity	Dimensions	Code	€
	PLATE BASKET	18 Plates	500x500x105 H	C 40	70
	LARGE MESH BASKET	For glasses	500x500x105 H	C 44	70
	HOLDER FOR GLASS SUPPORT	For glass support (C112-C113-C114)	500x500x50 H	C 111	50
	GLASS SUPPORT	5x5 Glass (C111)	500x500x50 H	C 112	50
	GLASS SUPPORT	4x4 Glass Ø 110 mm (C111)	500x500x50 H	C 113	50
	GLASS SUPPORT	6x6 Glass Ø 72 mm (C111)	500x500x50 H	C 114	50
	TRAYS BASKET	6 pcs max depth 25mm	500x500x105 H	C 43	95
	GASTRONORM TRAYS BASKET	6 pcs max depth 25mm	500x500x105 H	C 43/B	145
	CUTLERY BASKET		490x180x140 H	C 47	65
	FLEXIBLE SHOWER complete with mixing group and lever tap, to be fixed to the wall		1000 H	K 1	380
	FLEXIBLE SHOWER complete with mixing group and lever tap, to be fixed to the wall and intermediate tap		1000 H	K 1HR	480

	Description	Capacity	Dimensions	Code	€
	SHELF		1515x620x660 H 2315x620x660 H	K 7M16* K 7M24*	720 980
	GRADING TABLE WITH RUBBER RING	Waste hole and special dimensions upon request	1600x1000x850 H 2400x1000x850 H	K 7A/1600* K 7A/2400*	1.870 2.630
	MECHANIZED GRADING TABLE With mechanized basket advancement system	1 waste hole 2 waste holes	1800x1240 1525 H 2400x1240 1525 H	K M7/1800* K M7/2400*	6.360 8.140
	Sink 500x400x270 H Sink 500x400x270 H	Standard rubber ring Standard rubber ring	1200x590x860 H 1200x730x860 H 1500x730x860 H 1800x730x860 H	K 4B K 55 K 8 K 9	830 1.510 1.780 2.040
	ROLLER TABLE + sink, right or left version Sink 500x400x270 H		1600x730x860 H	K 195	4.020
	LINEAR ROLLER TABLE WITH TANK	Option end microswitch	1100x650x860 H 1600x650x860 H 2100x650x860 H	K 19* K 19/B* K 19/C* K 18	1.780 2.110 2.510 290
	LINEAR ROLLER TABLE WITH TANK complete with end microswitch	Not compatible with same references Not on 180° arcs To be connected to K 23 - KM 23 only and to dryer on 180°	1100x650x860 H 1600x650x860 H 1150x650x860 H 1650x650x860 H	K 19/1 K 19/1A K 20/1 K 20/1A	1.210 1.460 1.870 2.540
	90° ROLLER ARC with tank (exit only + K19/1 or K19/1A) ANGLE LOADING TABLE complete with basket pull-through system	Option connection to prewash tables	1300x1300x860 H 700x610x820 H	K 21* K 25	2.390 1.230
	90° MOTORIZED ARC (clockwise/counter-clockwise) 180° MOTORIZED ARC (clockwise/counter-clockwise)		850x850x885 H 850x1500x885 H	K 22* K 23*	5.760 7.630

* Wooden cage +2% minimum 85 €

Special dimensions for tables upon request

We strongly recommend the presence of a roller table with end microswitch at the exit of our rack conveyor machines for a correct operation



Thanks to the rack conveyor dishwashers of RK PREMIUM series, new efficiency goals are met. The 3R + three-step rinse system ensures considerable savings in terms of water consumption and unmatched quality results. The reduction of heat losses granted by walls thermal insulation, the heat recovered from the steam produced inside the machine (with optional HDR), are just some points of strength of this product range, whose main innovation is an important reduction of waste.

Their user-friendly design characterizes both the washing process and the daily cleaning and maintenance operations. The wide TFT screen makes the access to operating functions easy and comfortable. The IPX5 control panel, the rack-washing arms, the machine sanitization and the automatic drain options, make all the end of the day operations much more comfortable.



FEATURES

STANDARD

- TFT 5.7" display and soft touch keyboard
- IPX5 electronic board
- Easy-access frontal panel
- Constant monitoring of key operating parameters with integrated HACCP interface
- Detailed information and history of alarms in 6 languages
- Chemicals level management and related alerts/information
- SMART DRIVE+ advancement system with 10 speeds
- ECO-DET Detergent economizer
- Triple reinforced rinse 3R+ with adjustable water flow
- 1-DRAIN centralized drain
- Break Tank with integrated booster pump
- Thermal and acoustic insulation, insulated tanks
- Battery auto-cleaning for heat recovery system (if HDR option present)
- Control function for water, energy consumptions and working time
- Possible working modes for dryer unit: all off, only fan or total power + fan (4,5 kW or 9 kW, maximum power according to the model)
- Preset maintenance reminder

OPTIONS

- Automated tanks and boiler fill/drain through SA servovalves
- Detergent dispenser with probe or dispensers kit
- Extra power for boiler
- KHDR200: insulated dryer + heat recovery system
- KHDRA209M and KHDRA218M, insulated, on 90°/180° motorized chain conveyor
- Machine sanitization with dedicated booster pump
- Stainless steel pumps
- CONNECTIVITY remote control compliant with the HACCP norms

CONNECTIVITY 4.0

WHEREVER YOU ARE...

THE SITUATION JUST A CLICK AWAY

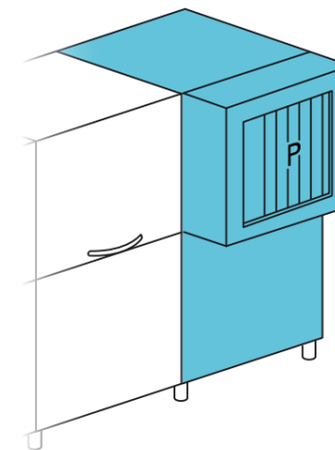
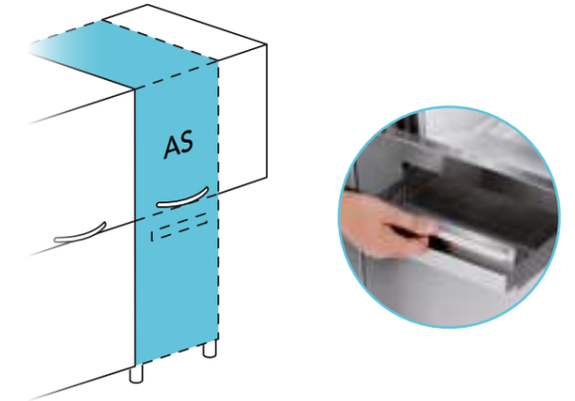
You will be constantly connected to the machine to monitor the work phases, any alarms and remotely configure the parameters according to your needs. Compliant with HACCP regulations.



AS OPTION

AUTOMATIC SHOWER
WITH FILTER DRAWER EASY

Time and energy savings are increased thanks to AS and EASY+, a combined and specific filtering device. Dishes will only need a superficial manual clearing and the automatic shower of the AS module will do a pre-treatment action. (Not available with an installed K10 option).



K10 OPTION

90° CORNER PRE-WASH

The design of our 90° corner pre-wash ensures the best solution taking up the minimal amount of space. Smaller dimensions, same productivity (Available on selected models and without AS option).



View all the working parameters and historical events, working hours and any problems at any time.



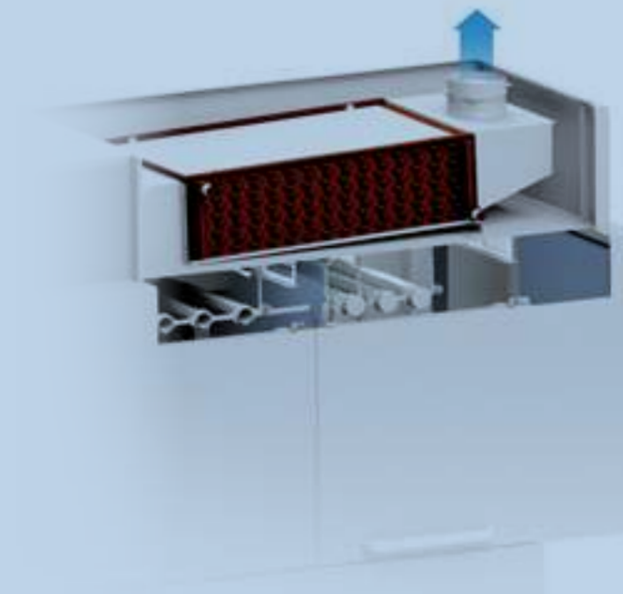
In case of problems, the machine promptly sends an email to you and to the technician who can intervene remotely to solve the problem or equip himself for on-site intervention.



The program allows you to remove an Excel file with all Haccp data at any time.



Discounts are provided for the purchase of 4.0 devices. You will be able to recover 40% of the cost of the car. Request more information to find out more.

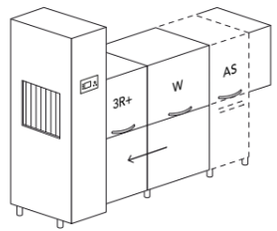


HEAT RECOVERY

The heat recovery system allows to supply the machine with cold water*, ensuring at the same time significant savings in terms of energy consumptions. The steam produced by the machine in operation (otherwise dispersed in the working environment) is aspirated and condensed in the heat exchanger (air-water). The heat produced through this process is transferred to the inlet water, bringing it to a temperature of approximately 45 °C and reducing energy consumptions.

*inlet water temperature between 8 °C and 15 °C

Model RK 2500



RACK EQUIPMENT
1 x C40
1 x C43
1 x C44
1 x C47

400 V 3N ~ 50 Hz
21,08 kW



100*/250
rack/h

2250x920
2100/2120 H
350 kg

AS + 450 mm

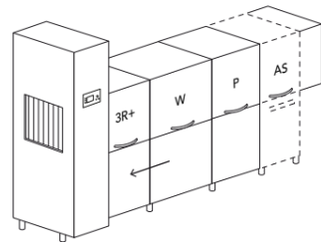


530x325x25H

RK 2500 29.180

RK 2500 AS 35.630

RK 3000



RACK EQUIPMENT
1 x C40
1 x C43
1 x C44
1 x C47

400 V 3N ~ 50 Hz
21,98 kW



135*/300
rack/h

2850x920
2100/2120 H
510 kg

AS + 450 mm



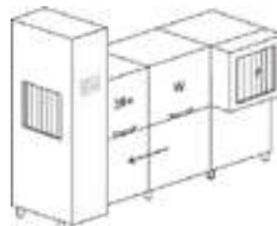
530x325x25H

RK 3000 34.790

RK 3000 AS 41.100

RK 3000-K10

CORNER PREWASH



RACK EQUIPMENT
1 x C40
1 x C43
1 x C44
1 x C47

400 V 3N ~ 50 Hz
21,98 kW



135/300
rack/h

2575x985
2100/2120 H
510 kg

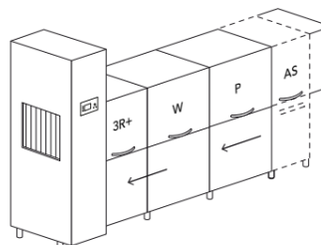
AS + 450 mm



530x325x25H

RK 3000-K10 38.240

RK 3300



RACK EQUIPMENT
1 x C40
1 x C43
1 x C44
1 x C47

400 V 3N ~ 50 Hz
26,26 kW



150/330
rack/h

3150x920
2100/2120 H
550 kg

AS + 450 mm

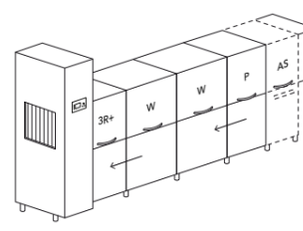


530x325x25H

RK 3300 37.520

RK 3300 AS 43.830

Model RK 3600



RACK EQUIPMENT
1 x C40
1 x C43
1 x C44
1 x C47

400 V 3N ~ 50 Hz
37,66 kW



190*/360
rack/h

3750x920
2100/2120 H
710 kg

AS + 450 mm

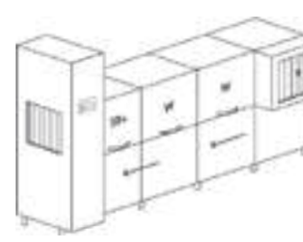


530x325x25H

RK 3600 43.960

RK 3600 AS 50.280

RK 3600-K10



RACK EQUIPMENT
1 x C40
1 x C43
1 x C44
1 x C47

400 V 3N ~ 50 Hz
37,66 kW



190*/360
rack/h

3475x985
2100/2120 H
710 kg

AS + 450 mm

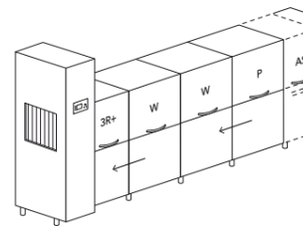


530x325x25H

RK 3600-K10 47.420

RK 4000

CORNER PREWASH



RACK EQUIPMENT
1 x C40
1 x C43
1 x C44
1 x C47

400 V 3N ~ 50 Hz
40,44 kW



210*/400
rack/h

4050x920
2100/2120 H
750 kg

AS + 450 mm



530x325x25H

RK 4000 45.980

RK 4000 AS 52.300

- P** Prewash
 - W** Wash
 - 3R** Pre-rinse + rinse on module
 - K10** Corner prewash
 - AS** Automatic shower with filter drawer +450 mm
 - *** In compliance with DIN SPEC 10534 regulation
- EAC label upon request
Option compatibility to be confirmed by the manufacturer after verification

OPTIONS

Model	220-240 V 3 50 Hz	380-415 V 3N 50 Hz	60 Hz	PRE DOS Kromo disp. connec- tions	DDE Dispensers kit	DOS/S Dispenser with Probe	SAN Sanitization	PAP-SAN Booster Pump Sanitization	DWI Thermo- coustic and Tank insulation	XP Extra Power	Model	Price per division	CONNECTIVITY (HACCP)	S/S pumps	SA Automatic Drain	1-DRAIN Centra- lized Drain	AUTOTIMER Autotimer	PAP Rinse Booster pump	BT Break Tank	DVGW	ECO-DET Detergent saving system	DRIVE Smart drive +
RK 2500	985	●	+3%	●	1835	680	2045	795	●	855	RK 2500	1135	300	615	1250	●	●	●	●	2490	●	●
RK 2500 AS	985	●	+3%	●	1835	680	2045	795	●	855	RK 2500 AS	1135	300	615	1865	●	●	●	●	2490	●	●
RK 3000	1050	●	+3%	●	1835	680	2250	795	●	855	RK 3000	1135	300	1190	1865	●	●	●	●	2490	●	●
RK 3000 AS	1050	●	+3%	●	1835	680	3870	●	●	855	RK 3000 AS	1135	300	1190	2490	●	●	●	●	2490	●	●
RK 3000-K10	1050	●	+3%	●	1835	680	2250	795	●	855	RK 3000-K10	1135	300	1190	1865	●	●	●	●	2490	●	●
RK 3300	1050	●	+3%	●	1835	680	2250	795	●	855	RK 3300	1135	300	1190	1865	●	●	●	●	2490	●	●
RK 3300 AS	1050	●	+3%	●	1835	680	3870	●	●	855	RK 3300 AS	1135	300	1190	2490	●	●	●	●	2490	●	●
RK 3600	1115	●	+3%	●	1835	680	3270	●	●	855	RK 3600	1135	300	1760	2490	●	●	●	●	2490	●	●
RK 3600 AS	1115	●	+3%	●	1835	680	3270	●	●	855	RK 3600 AS	1135	300	1760	3105	●	●	●	●	2490	●	●
RK 3600-K10	1115	●	+3%	●	1835	680	3270	●	●	855	RK 3600-K10	1135	300	1760	2490	●	●	●	●	2490	●	●
RK 4000	1115	●	+3%	●	1835	680	3270	●	●	855	RK 4000	1135	300	1760	2490	●	●	●	●	2490	●	●
RK 4000 AS	1115	●	+3%	●	1835	680	3270	●	●	855	RK 4000 AS	1135	300	1760	3105	●	●	●	●	2490	●	●

● Standard

DDE-GROUP Both detergent (with probe) and rinse-aid dispenser included

DOS/S For detergent dispenser only

SAN Including dosing system for sanitizing product

PAP-SAN Supplied AS standard with sanitization option on models:
RK 3000 AS, RK 3300 AS, RK 3600, RK 3600 AS, RK 3600 K10, RK 4000, RK 4000 AS

DIV Compulsory for machines > 4,5m length

XP In case of cold water supply for rinse (8-55 °C) and without any heat recovery, the extra power option is mandatory

CONNECTIVITY Includes HACCP option. Starting from the 2nd year, 200 € annual subscription

PI Available with 50 Hz frequency only. Not available for AS module

DVGW Not available with heat recovery and steam condenser
Components prescribed by DVGW on request (check option compatibility with the manufacturer)

In case of cold water supply for rinse (8-15 °C), we recommend to install the heat recovery system option

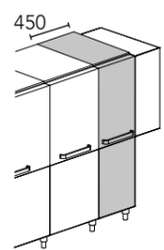
With osmotic water supply and electrical conductivity lower than 200 microsiemens, it is mandatory to install a stainless steel heat exchange

Warm water supply 55 °C

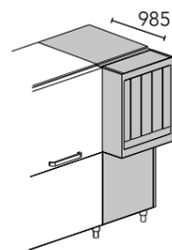
We recommend to install the machine in a well-ventilated room, with a properly sized steam exhausting system

Standard hints for scheduled maintenance and counters (working hours - water - energy)

Option compatibility to be confirmed by the manufacturer after verification

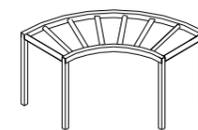


AS
Automatic Shower
with filter drawer

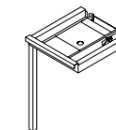


K10
Corner prewash

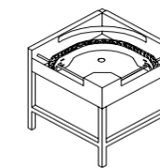
AVAILABLE ARCS:



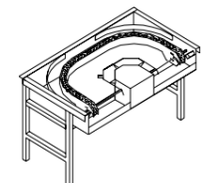
K 21 1300x1300x860 H
90° roller arc with tank



K 25 700x610x820 H
Angle loading table
complete with basket
pull-through system



K 22 850x850x885 H
90° motorized arc
(clockwise/counter-clockwise)



K 23 850x1500x885 H
180° motorized arc
(clockwise/counter-clockwise)

OPTIONS

	KLC30	KSC10	KSC15	KHR15	KHR20	KHRP23	KHRP30		KHDR200	KHDRA209M	KHDRA218M	KDR204	KDR209	KDRA99MT	KDRA189MT
Model	Splash guard + 300 mm	Steam Condenser	Steam Condenser	Heat Recovery	Heat Recovery	Heat Recovery	Heat Recovery	Model	Dryer	Dryer	Dryer	Dryer	Insulated Dryer	Dryer with motorized arc 90°	Dryer with motorized arc 180°
RK 2500	995	2790	3830	3540	5650	23590	----	RK 2500	19240	24720	26560	4950	5490	13540	15800
RK 2500 AS	995	2790	3830	3540	5650	23590	----	RK 2500 AS	19240	24720	26560	4950	5490	13540	15800
RK 3000	995	2790	3830	3540	5650	23590	----	RK 3000	19240	24720	26560	4950	5490	13540	15800
RK 3000 AS	995	2790	3830	3540	5650	23590	----	RK 3000 AS	19240	24720	26560	4950	5490	13540	15800
RK 3000-K10	995	2790	3830	3540	5650	23590+	----	RK 3000-K10	19240	24720	26560	4950	5490	13540	15800
RK 3300	995	2790	3830	3540	5650	23590	----	RK 3300	19240	24720	26560	4950	5490	13540	15800
RK 3300 AS	995	2790	3830	3540	5650	23590	----	RK 3300 AS	19240	24720	26560	4950	5490	13540	15800
RK 3600	995	2790	3830	3540	5650	----	23590	RK 3600	19240	24720	26560	4950	5490	13540	15800
RK 3600 AS	995	2790	3830	3540	5650	----	23590	RK 3600 AS	19240	24720	26560	4950	5490	13540	15800
RK 3600-K10	995	2790	3830	3540	5650	----	23590+	RK 3600-K10	19240	24720	26560	4950	5490	13540	15800
RK 4000	995	2790	3830	3540	5650	----	23590	RK 4000	19240	24720	26560	4950	5490	13540	15800
RK 4000 AS	995	2790	3830	3540	5650	----	23590	RK 4000 AS	19240	24720	26560	4950	5490	13540	15800

---- Not available

KHDR200 Dryer + heat recovery. Fully insulated device. Either KHDRA209M or KHDRA218M

KHDRA209M Dryer + heat recovery on 90° motorized arc. Fully insulated device. Either KHDR200 or KHDRA218M

KHDRA218M Dryer + heat recovery on 180° motorized arc. Fully insulated device. Either KHDR200 or KHDRA209M. Mandatory division.

+ Not available for K10 version if the machine is next to the wall

In case of cold water supply for rinse (8-15 °C), we recommend to install the heat recovery system option

With osmotic water supply and electrical conductivity lower than 200 microsiemens, it is mandatory to install a stainless steel heat exchanger

Warm water supply 55 °C

KSC10 Available only with optional dryer

KSC15 Not available with optional dryer

KHR20 Either KHR15, KHRP23, KHRP30

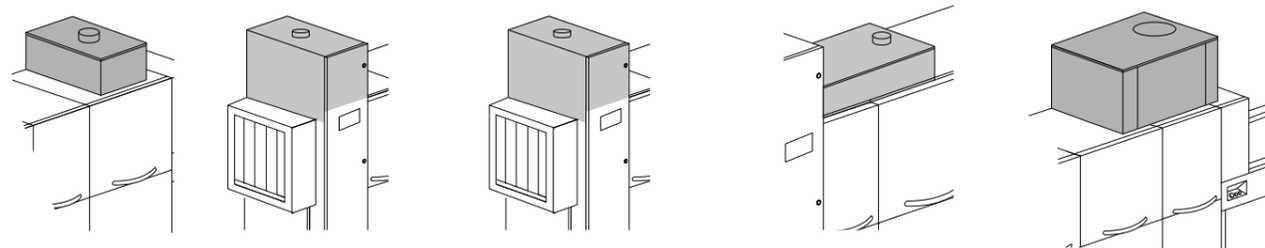
KHRP23 - KHRP30 Available with 400 V 3N 50 Hz frequency only

KHR15-KHR20-KHRP23 KHRP30 In case of cold water supply for rinse (8-15 °C), we recommend to install the heat recovery system option

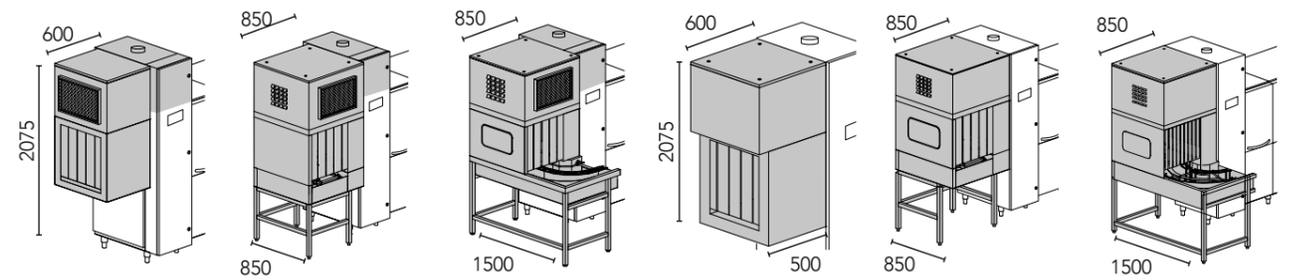
KDR204 Not recommended for models RK 3000, RK 3300, RK 3600 and RK 4000, verify with manufacturer

KDRA99MT - KDRA189MT Mandatory division

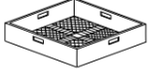
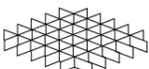
Option compatibility to be confirmed by the manufacturer after verification

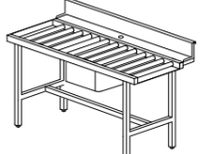
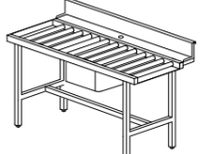
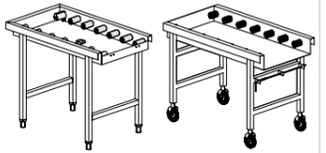
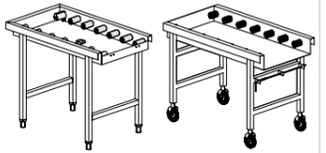
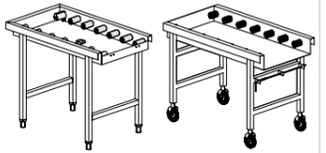
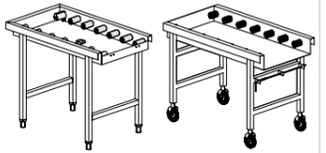
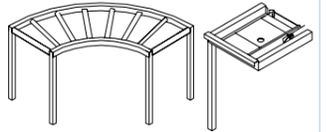
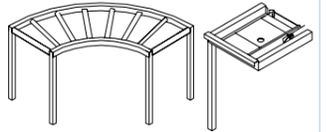
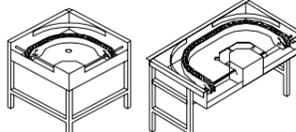
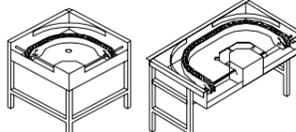


KSC10 Steam condenser	KSC15 Steam condenser	KHR15 Compact heat recovery	KHR20 Heat recovery	KHRP23 KHRP30 Heat recovery with heat pump
---------------------------------	---------------------------------	---------------------------------------	-------------------------------	--



KHDR200 4,5kW Electric Dryer + Heat Recovery	KHDRA209M 4,5kW Electric Dryer on 90° motorized arc + Heat Recovery	KHDRA218M 4,5kW Electric Dryer on 180° motorized arc + Heat Recovery	KDR204 4,5kW KDR209 9 kW Insulated Dryer	KDRA99MT 9 kW Dryer with motorized arc 90°	KDRA189MT 9 kW Dryer with motorized arc 180°
--	---	--	--	--	--

	Description	Capacity	Dimensions	Code	€
	PLATE BASKET	18 Plates	500x500x105 H	C 40	70
	LARGE MESH BASKET	For glasses	500x500x105 H	C 44	70
	HOLDER FOR GLASS SUPPORT	For glass support (C112-C113-C114)	500x500x50 H	C111	50
	GLASS SUPPORT	5x5 Glass (C111)	500x500x50 H	C 112	50
	GLASS SUPPORT	4x4 Glass Ø 110 mm (C111)	500x500x50 H	C 113	50
	GLASS SUPPORT	6x6 Glass Ø 72 mm (C111)	500x500x50 H	C 114	50
	TRAYS BASKET	6 pcs max depth 25mm	500x500x105 H	C 43	95
	GASTRONORM TRAYS BASKET	6 pcs max depth 25mm	500x500x105 H	C 43/B	145
	CUTLERY BASKET		490x180x140 H	C 47	65
	FLEXIBLE SHOWER complete with mixing group and lever tap, to be fixed to the wall		1000 H	K 1	380
	FLEXIBLE SHOWER complete with mixing group and lever tap, to be fixed to the wall and intermediate tap		1000 H	K 1HR	480

	Description	Capacity	Dimensions	Code	€
	SHELF		1515x620x660 H	K 7M16*	720
	GRADING TABLE WITH RUBBER RING	Waste hole and special dimensions upon request	2315x620x660 H	K 7M24*	980
	MECHANIZED GRADING TABLE With mechanized basket advancement system	1 waste hole	1600x1000x850 H	K 7A/1600*	1.870
		2 waste holes	2400x1000x850 H	K 7A/2400*	2.630
	Sink 500x400x270 H		1200x590x860 H	K 4B	830
	Sink 500x400x270 H		1200x730x860 H	K 55	1.510
	Sink 500x400x270 H		1500x730x860 H	K 8	1.780
	Sink 500x400x270 H		1800x730x860 H	K 9	2.040
	ROLLER TABLE + sink, right or left version		1600x730x860 H	K 195	4.020
	Sink 500x400x270 H				
	LINEAR ROLLER TABLE WITH TANK		1100x650x860 H	K 19*	1.780
			1600x650x860 H	K 19/B*	2.110
			2100x650x860 H	K 19/C*	2.510
		Option end microswitch		K 18	290
	LINEAR ROLLER TABLE WITH TANK complete with end microswitch	Not compatible with same references Not on 180° arcs	1100x650x860 H	K 19/1	1.210
			1600x650x860 H	K 19/1A	1.460
		To be connected to K23 - KM23 only and to dryer on 180°	1150x650x860 H	K 20/1	1.870
			1650x650x860 H	K 20/1A	2.540
	90° ROLLER ARC with tank (exit only + K19/1 or K19/1A)		1300x1300x860 H	K 21*	2.390
	ANGLE LOADING TABLE complete with basket pull-through system	Option connection to prewash tables	700x610x820 H	K 25	1.230
	90° MOTORIZED ARC (clockwise/counter-clockwise)		850x850x885 H	K 22*	5.760
	180° MOTORIZED ARC (clockwise/counter-clockwise)		850x1500x885 H	K 23*	7.630

* Wooden cage +2% minimum 85 €
Special dimensions for tables upon request



Kromo flight-conveyor dishwashers are the ideal solution to deal with heavy workloads, as in the case of large canteens for schools, hospitals, hotel, cruise ships, catering services and airports. Our QK LUX line features a wide range of models, that may be also combined with tray and rack conveyor dishwashers or with different accessories in order to develop an increasing number of customized solutions to meet the requests of our clients.

QK LUX models have been updated and designed to offer a fully-equipped and cost-effective product for specialists as well as end-users.

In this sense, main technical improvements by Kromo are represented by a fully automatic drain system, grouped wash arms and intermediate surface filters in stainless steel. With its elegant structure and outstanding performances, the QK LUX was designed in a real eco-friendly perspective:

features like detergent economizer, a concept of thermal insulation, CPF system and double reinforced rinse reflect our strong commitment to continually undertake extensive research on green and cost-effective innovations.

Possibility to select from seven entirely customizable models, which however maintain some of the distinctive features of the Kromo brand, such as the usable belt width of 710 mm, usable height of 450 mm and in particular the compliance with DIN SPEC 10534 norms while preserving limited dimensions, lower than the market average at an equal production capacity: QK LUX belt allows to wash three dishes per row instead of two, thus granting productivity rates even higher than 9.000 dishes/hour in conformity with washing regulations.

What else to say, other than just try a QK LUX dishwasher!



FEATURES

STANDARD

- SMART DRIVE 5 speed advancement system
- 710 mm wide conveyor
- Plates belt
- TFT 5.7" display and soft touch keyboard
- Frequently used keys shortcut and menu language setting
- Constant monitoring of key operations
- IPX5 electronic board
- Alarms and events report
- Autotimer
- Centralized 1-DRAIN and automatic AD drain, with total or partial emptying of the tanks
- Wash arms ALL-IN-1
- Use economizer
- ECO-DET Detergent economizer
- ACID PROOF Radial wash tanks in S/S AISI 316 inclined to provide complete drainage of the wash water
- S/S surface filters CLEAN+ to protect the wash tanks as well as the wash pump
- Double-skin, insulated and counterbalanced doors, equipped with anti-drop safety system
- THERMO BARRIER system for comfort in use
- Predisposition for Kromo rinse-aid and detergent dispensers connection
- Non return valve
- ACID PROOF stainless steel boilers in AISI 316, fully insulated to reduce thermal loss.
- Vertical self-cleaning pumps
- Reinforced double rinse 2R+, improved efficiency with lower consumption
- CPF System: Controlled Pressure Flow
- Water, energy consumptions and working time control system
- Possible working modes for dryer unit: all off, only fan, half power 4,5 kW + fan, total power 9 kW + fan



OPTIONS

- Five different conveyor belts available, also with cutlery lane
- Double skin shelf or dryer module
- Steam condenser
- Three models of heat recovery to be chosen
- AS6 automatic shower with EASY+ with filter system (+600 mm)
- Dispensers kit with peristaltic pump, for detergent
- as well as rinse-aid
- CONNECTIVITY remote control compliant with the HACCP norms
- Delivery in two or more parts, to ease installation operations
- Automatic self-cleaning of the machine available,
- with dedicated booster pump on request
- Thermal and acoustic insulation
- Tank insulation
- Break tank and booster pump
- Dedicated space for detergent and rinse-aid jugs
- S/S pumps
- Extra power in the boiler

CONNECTIVITY 4.0

WHEREVER YOU ARE...

YOUR DISHWASHER, JUST A CLICK AWAY

You will be constantly connected to the machine to monitor the work phases, review any eventual alarm and configure remotely the operating parameters according to your needs. Compliant with HACCP norms.



STANDARD BELT



Standard belt for plates and optional cutlery lane

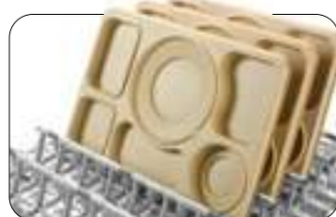
OPTIONAL BELT



Special belt for hospitals



Standard belt for glasses



Special belt for thermal trays



Standard belt for trays and utensils



Special belt for in-flight catering



View all the working parameters and event records, working hours and any problem at any time.



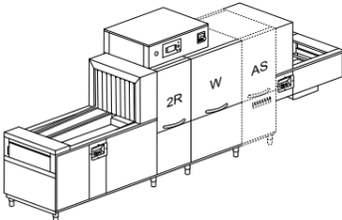
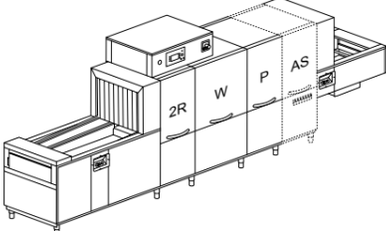
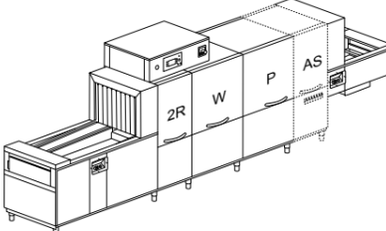
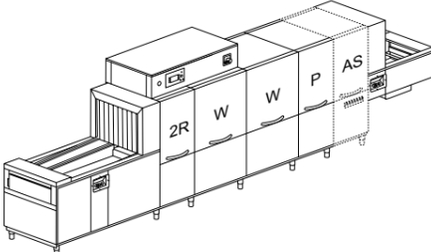
In case of problem, the machine promptly alerts you. The technician can intervene remotely to solve the problem or anticipate the needed parts for an on-site intervention.

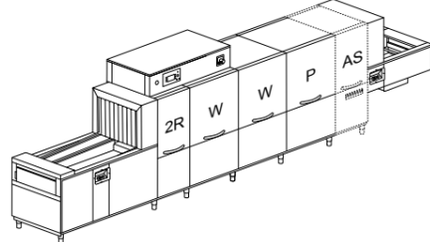
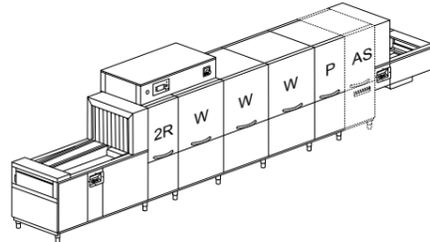
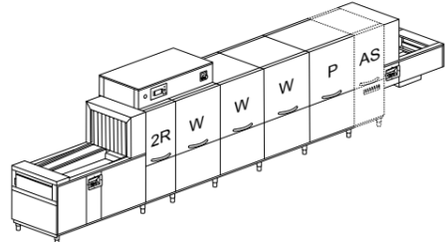


A daily activity report is available with all the events related to the dishwasher in a detailed spreadsheet with HACCP data.



Our Connectivity system is a revolutionary device limiting and facilitating the eventual intervention of a technician who can anticipate the necessary parts to be replaced, saving time and money.

Model	Voltage	Capacity	Dimensions	Code	€
	400 V 3N ~ 50 Hz 27 kW	450 H	4500x985 1860/2200H 595 kg	QK 2460	46.450
		710		QK 2460 AS6	55.630
	400 V 3N ~ 50 Hz 2,5 kW 17 kg/h	1950/3690 dishes/h	AS6 +600 mm	QK 2460 V	51.350
		2400* dishes/h		QK 2460 AS6 V	60.400
QK 3760 	400 V 3N ~ 50 Hz 29,45 kW	450 H	5100x985 1860/2200H 730 kg	QK 3760	55.390
		710		QK 3760 AS6	64.800
	400 V 3N ~ 50 Hz 3,45 kW 20 kg/h	2400/4050 dishes/h	AS6 +600 mm	QK 3760 V	60.400
		3300* dishes/h		QK 3760 AS6 V	69.570
QK 4160 	400 V 3N ~ 50 Hz 33,5 kW	450 H	5400x985 1860/2200H 745 kg	QK 4160	57.290
		710		QK 4160 AS6	66.460
	400 V3N ~ 50 Hz 4,5 kW 25 kg/h	3000/4800 dishes/h	AS6 +600 mm	QK 4160 V	61.940
		3750* dishes/h		QK 4160 AS6 V	71.120
QK 5360 	400 V3N ~ 50 Hz 49,45 kW	450 H	6000x985x 860/2200H 880 kg	QK 5360	66.460
		710		QK 5360 AS6	75.530
	400 V 3N ~ 50 Hz 5,45 kW 29 kg/h	4200/6450 dishes/h	AS6 +600 mm	QK 5360 V	72.550
		4650* dishes/h		QK 5360 AS6 V	81.720

Model	Voltage	Capacity	Dimensions	Code	€
QK 5960 	400 V 3N ~ 50 Hz 53,5 kW	450 H	6300x985 1860/2200H 895 kg	QK 5960	68.020
		710		QK 5960 AS6	77.190
	400 V 3N ~ 50 Hz 6,5 kW 34 kg/h	4350/6750 dishes/h	AS6 +600 mm	QK 5960 V	74.440
		5100* dishes/h		QK 5960 AS6 V	83.620
QK 6760 	400 V 3N ~ 50 Hz 69,45 kW	450 H	7300x985 1860/2200H 1030 kg	QK 6760	78.140
		710		QK 6760 AS6	87.310
	400 V 3N ~ 50 Hz 7,45 kW 39 kg/h	5250/8100 dishes/h	AS6 +600 mm	QK 6760 V	85.400
		6000* dishes/h		QK 6760 AS6 V	94.570
QK 7760 	400 V 3N ~ 50 Hz 72,5 kW	450 H	7600x985 1860/2200H 1045 kg	QK 7760	79.810
		710		QK 7760 AS6	88.990
	400 V 3N ~ 50 Hz 8,5 kW 43 kg/h	5850/9000 dishes/h	AS6 +600 mm	QK 7760 V	88.990
		6450* dishes/h		QK 7760 AS6 V	98.160

- P** Prewash
 - W** Wash
 - 2R** Pre-rinse + rinse on module
 - AS6** Automatic shower with filter drawer +600 mm
 - V** Steam-heated
 - *** In compliance with DIN SPEC 10534 regulation
- EAC label upon request
Option compatibility to be confirmed by the manufacturer after verification

OPTIONS

			AUTOTIMER	PRE DOS	DDE-GROUP	DOS/S	SAN					PAP-SAN	DWI	DWI / T	CONNECTIVITY	XP	PAP	DRIVE
Model	220-240 V 3 50 Hz	380-415 V 3N 50 Hz	60 Hz	Autotimer	Kromo disp. connections	Dispensers kit	Dispenser with probe	Sanitization	Model	Booster pump sanitization	Thermoacoustic insulation	Tanks insulation	CONNECTIVITY (HACCP)	Extra power	Booster pump			
QK 2460	+ 2%	●	+ 3%	●	●	1835	690	1865	QK 2460	1135	750	755	300	645	1135			●
QK 2460 AS6	+ 2%	●	+ 3%	●	●	1835	690	2175	QK 2460 AS6	1135	1135	755	300	645	1135			●
QK 2460 V	+ 1%	●	+ 3%	●	●	1835	690	1865	QK 2460 V	1135	750	755	300	□	1135			●
QK 2460 AS6 V	+ 1%	●	+ 3%	●	●	1835	690	2175	QK 2460 AS6 V	1135	1135	755	300	□	1135			●
QK 3760	+ 2%	●	+ 3%	●	●	1835	690	2175	QK 3760	1135	1135	755	300	645	1135			●
QK 3760 AS6	+ 2%	●	+ 3%	●	●	1835	690	3720	QK 3760 AS6	●	1495	755	300	645	1135			●
QK 3760 V	+ 1%	●	+ 3%	●	●	1835	690	2175	QK 3760 V	1135	1135	755	300	□	1135			●
QK 3760 AS6 V	+ 1%	●	+ 3%	●	●	1835	690	3720	QK 3760 AS6 V	●	1495	755	300	□	1135			●
QK 4160	+ 2%	●	+ 3%	●	●	1835	690	2175	QK 4160	1135	1135	755	300	815	1135			●
QK 4160 AS6	+ 2%	●	+ 3%	●	●	1835	690	3720	QK 4160 AS6	●	1495	755	300	815	1135			●
QK 4160 V	+ 1%	●	+ 3%	●	●	1835	690	2175	QK 4160 V	1135	1135	755	300	□	1135			●
QK 4160 AS6 V	+ 1%	●	+ 3%	●	●	1835	690	3720	QK 4160 AS6 V	●	1495	755	300	□	1135			●
QK 5360	+ 2%	●	+ 3%	●	●	1835	690	3720	QK 5360	●	1495	1135	300	815	1135			●
QK 5360 AS6	+ 2%	●	+ 3%	●	●	1835	690	4035	QK 5360 AS6	●	1865	1135	300	815	1135			●
QK 5360 V	+ 1%	●	+ 3%	●	●	1835	690	3720	QK 5360 V	●	1495	1135	300	2430	1135			●
QK 5360 AS6 V	+ 1%	●	+ 3%	●	●	1835	690	4035	QK 5360 AS6 V	●	1865	1135	300	2430	1135			●
QK 5960	+ 2%	●	+ 3%	●	●	1835	690	3720	QK 5960	●	1495	1135	300	1620	1135			●
QK 5960 AS6	+ 2%	●	+ 3%	●	●	1835	690	4035	QK 5960 AS6	●	1865	1135	300	1620	1135			●
QK 5960 V	+ 1%	●	+ 3%	●	●	1835	690	3720	QK 5960 V	●	1495	1135	300	2430	1135			●
QK 5960 AS6 V	+ 1%	●	+ 3%	●	●	1835	690	4035	QK 5960 AS6 V	●	1865	1135	300	2430	1135			●
QK 6760	+ 2%	●	+ 3%	●	●	1835	690	4035	QK 6760	●	1865	1495	300	1620	1135			●
QK 6760 AS6	+ 2%	●	+ 3%	●	●	1835	690	4345	QK 6760 AS6	●	2240	1495	300	1620	1135			●
QK 6760 V	+ 1%	●	+ 3%	●	●	1835	690	4035	QK 6760 V	●	1865	1495	300	2430	1135			●
QK 6760 AS6 V	+ 1%	●	+ 3%	●	●	1835	690	4345	QK 6760 AS6 V	●	2240	1495	300	2430	1135			●
QK 7760	+ 2%	●	+ 3%	●	●	1835	690	4035	QK 7760	●	1865	1495	300	1620	1135			●
QK 7760 AS6	+ 2%	●	+ 3%	●	●	1835	690	4345	QK 7760 AS6	●	2240	1495	300	1620	1135			●
QK 7760 V	+ 1%	●	+ 3%	●	●	1835	690	4035	QK 7760 V	●	1865	1495	300	□	1135			●
QK 7760 AS6 V	+ 1%	●	+ 3%	●	●	1835	690	4345	QK 7760 AS6 V	●	2240	1495	300	□	1135			●

● Standard

□ Upon request

DDE-GROUP Both detergent (with probe) and rinse-aid dispensers included

DWI Insulation option for the tunnel only, dryer excluded. Shelf dryer can be double skin upon request

Peak-cut connect upon request

Warm water supply 55 °C

We recommend to install the machine in a well-ventilated room, with a properly sized steam exhausting system.

DWI - DWI/T Recommended with KHRF10 - KHRF20 - KHRPF30

CONNECTIVITY Includes HACCP option. Starting from the 2nd year, annual subscription 200 €

PAP-SAN One standard pump for models QK 5360, QK 5960, QK 6760, QK 7760

XP In case of cold water supply for rinse (8-55 °C) and without any heat recovery, the extra power option is mandatory. In case of cold water supply for rinse (8-15 °C), we recommend the heat recovery option.

Option compatibility to be confirmed by the manufacturer after verification

OPTIONS

						PI	1-DRAIN							DIV	BT	DVGW
Model	5 speeds	Master switch	Surface filters	Peak-cut for Kromo dosing	Estimated consumption readout	S/S pumps	Centralized drain	Model	AD	ECO-DET	X-BELT	LANE	Price per division	Break tank	DVGW	
QK 2460	●	●	●	●	●	450	●	QK 2460	●	●	+ 7 %	----	1135	1675	2045	
QK 2460 AS6	●	●	●	●	●	450	●	QK 2460 AS6	●	●	+ 7 %	----	1135	1675	2045	
QK 2460 V	●	●	●	●	●	450	●	QK 2460 V	●	●	+ 7 %	----	1135	1675	2045	
QK 2460 AS6 V	●	●	●	●	●	450	●	QK 2460 AS6 V	●	●	+ 7 %	----	1135	1675	2045	
QK 3760	●	●	●	●	●	880	●	QK 3760	●	●	+ 7 %	----	1135	1675	2240	
QK 3760 AS6	●	●	●	●	●	880	●	QK 3760 AS6	●	●	+ 7 %	----	1135	1675	2240	
QK 3760 V	●	●	●	●	●	880	●	QK 3760 V	●	●	+ 7 %	----	1135	1675	2240	
QK 3760 AS6 V	●	●	●	●	●	880	●	QK 3760 AS6 V	●	●	+ 7 %	----	1135	1675	2240	
QK 4160	●	●	●	●	●	880	●	QK 4160	●	●	+ 7 %	+ 5 %	1135	1675	2240	
QK 4160 AS6	●	●	●	●	●	880	●	QK 4160 AS6	●	●	+ 7 %	----	1135	1675	2240	
QK 4160 V	●	●	●	●	●	880	●	QK 4160 V	●	●	+ 7 %	+ 5 %	1135	1675	2240	
QK 4160 AS6 V	●	●	●	●	●	880	●	QK 4160 AS6 V	●	●	+ 7 %	----	1135	1675	2240	
QK 5360	●	●	●	●	●	1300	●	QK 5360	●	●	+ 7 %	----	1135	1675	2240	
QK 5360 AS6	●	●	●	●	●	1300	●	QK 5360 AS6	●	●	+ 7 %	----	1135	1675	2240	
QK 5360 V	●	●	●	●	●	1300	●	QK 5360 V	●	●	+ 7 %	----	1135	1675	2240	
QK 5360 AS6 V	●	●	●	●	●	1300	●	QK 5360 AS6 V	●	●	+ 7 %	----	1135	1675	2240	
QK 5960	●	●	●	●	●	1300	●	QK 5960	●	●	+ 7 %	+ 5 %	1135	1675	2240	
QK 5960 AS6	●	●	●	●	●	1300	●	QK 5960 AS6	●	●	+ 7 %	----	1135	1675	2240	
QK 5960 V	●	●	●	●	●	1300	●	QK 5960 V	●	●	+ 7 %	+ 5 %	1135	1675	2240	
QK 5960 AS6 V	●	●	●	●	●	1300	●	QK 5960 AS6 V	●	●	+ 7 %	----	1135	1675	2240	
QK 6760	●	●	●	●	●	1675	●	QK 6760	●	●	+ 7 %	----	1135	1675	2240	
QK 6760 AS6	●	●	●	●	●	1675	●	QK 6760 AS6	●	●	+ 7 %	----	1135	1675	2240	
QK 6760 V	●	●	●	●	●	1675	●	QK 6760 V	●	●	+ 7 %	----	1135	1675	2240	
QK 6760 AS6 V	●	●	●	●	●	1675	●	QK 6760 AS6 V	●	●	+ 7 %	----	1135	1675	2240	
QK 7760	●	●	●	●	●	1675	●	QK 7760	●	●	+ 7 %	+ 5 %	1135	1675	2240	
QK 7760 AS6	●	●	●	●	●	1675	●	QK 7760 AS6	●	●	+ 7 %	----	1135	1675	2240	
QK 7760 V	●	●	●	●	●	1675	●	QK 7760 V	●	●	+ 7 %	+ 5 %	1135	1675	2240	
QK 7760 AS6 V	●	●	●	●	●	1675	●	QK 7760 AS6 V	●	●	+ 7 %	----	1135	1675	2240	

- Standard
- Not available

Option compatibility to be confirmed by the manufacturer after verification

LANE Only with KDRF69 and KDRF6V

DIV Compulsory for machines > 4,5 m length

BT Booster pump included

DVGW Not available with heat recovery and steam condenser
Components prescribed by DVGW on request (check option compatibility with the manufacturer)

OPTIONS

Model	NZ3 Neutral zone 300	NZ6 Neutral zone 600	NZH6 Neutral zone for dryer 600	KDRF69 Shelf dryer	KDRF6V Steam-heated shelf dryer	ID Double skin for shelf dryer	KDRF99M Dryer module	KDRF9VM Steamheated dryer module	Model	KDRF99MB Dryer module with blowers	KDRF9VMB Module steam dryer with blowers	KSCF10 Steam condenser	KHRF10 Heat recovery	KHRF20 Heat recovery	KHRPF30 Heat recovery	3R Triple rinse	STOCK Chemicals compartment
QK 2460 - QK 2460 AS6	5220	6930	7630	5400	----	820	12580	----	QK 2460 - QK 2460 AS6	22530	----	2980	2790	5490 *	23590 *	2860	1440
QK 2460 V - QK 2460 AS6 V	5220	6930	7630	5400	6510	820	12580	13890	QK 2460 V - QK 2460 AS6 V	22530	22530	2980	2790	5490 *	23590 *	2860	1440
QK 3760 - QK 3760 AS6	5220	6930	7630	5400	----	820	12580	----	QK 3760 - QK 3760 AS6	22530	----	2980	2790	5490	23590	2860	1440
QK 3760 V - QK 3760 AS6 V	5220	6930	7630	5400	6510	820	12580	13890	QK 3760 V - QK 3760 AS6 V	22530	22530	2980	2790	5490	23590	2860	1440
QK 4160 - QK 4160 AS6	5220	6930	7630	5400	----	820	12580	----	QK 4160 - QK 4160 AS6	22530	----	2980	3780	5490	23590	2860	1440
QK 4160 V - QK 4160 AS6 V	5220	6930	7630	5400	6510	820	12580	13890	QK 4160 V - QK 4160 AS6 V	22530	22530	2980	2790	5490	23590	2860	1440
QK 5360 - QK 5360 AS6	5220	6930	7630	5400	----	820	12580	----	QK 5360 - QK 5360 AS6	22530	----	2980	3780	6560	23590	2860	1440
QK 5360 V - QK 5360 AS6 V	5220	6930	7630	5400	6510	820	12580	13890	QK 5360 V - QK 5360 AS6 V	22530	22530	2980	5720	8830	23590	2860	1440
QK 5960 - QK 5960 AS6	5220	6930	7630	5400	----	820	12580	----	QK 5960 - QK 5960 AS6	22530	----	2980	3780	6560	23590	2860	1440
QK 5960 V - QK 5960 AS6 V	5220	6930	7630	5400	6510	820	12580	13890	QK 5960 V - QK 5960 AS6 V	22530	22530	2980	5720	8830	23590	2860	1440
QK 6760 - QK 6760 AS6	5220	6930	7630	5400	----	820	12580	----	QK 6760 - QK 6760 AS6	22530	----	2980	2720	6560	23590	2860	1440
QK 6760 V - QK 6760 AS6 V	5220	6930	7630	5400	6510	820	12580	13890	QK 6760 V - QK 6760 AS6 V	22530	22530	2980	5720	8830	23590	2860	1440
QK 7760 - QK 7760 AS6	5220	6930	7630	5400	----	820	12580	----	QK 7760 - QK 7760 AS6	22530	----	2980	5720	7690	23590	2860	1440
QK 7760 V - QK 7760 AS6 V	5220	6930	7630	5400	6510	820	12580	13890	QK 7760 V - QK 7760 AS6 V	22530	22530	2980	2790	5490	23590	2860	1440

---- Not available

* Available only with AS6

NZ3 Recommended with big quantities of trays to wash

NZ6 Recommended for big quantities of trays to wash. Module equipped with a front door

NZH6 Recommended with dryers with blowers

ID Recommended option for KDRF69 and KDRF6V. Only for shelf dryer

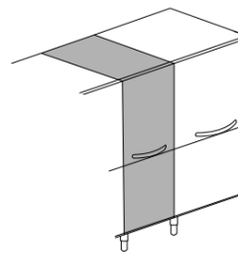
KDRF99M - KDRF9VM Module with front door

TRIPLO RISCIAQUO 3R Reverse osmosis on request

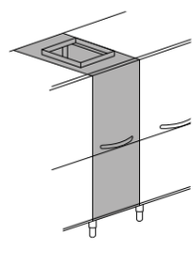
KHRF10 - KHRF20 - KHRPF30 case of cold water supply for rinse (8-15 °C), we recommend to install the optional heat recovery system

With osmotic water supply and electrical conductivity lower than 200 microsiemens, it is mandatory to install a stainless steel heat exchanger

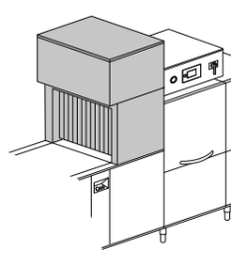
Option compatibility to be confirmed by the manufacturer after verification



NZ3 + 300 mm
Neutral zone

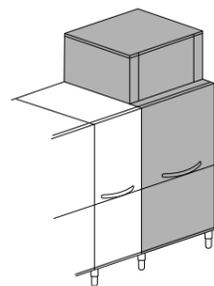


NZ6 + 600 mm
Neutral zone with door



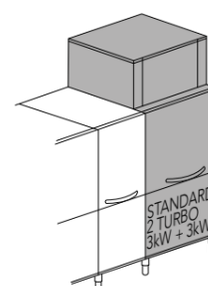
KDRF69 9 kW
Shelf dryer

KDRF6V
Steam heated shelf dryer



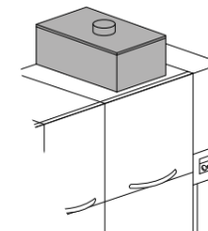
KDRF99M + 900 mm - 9 kW
Dryer module

KDRF9VM + 900 mm
Steam heated dryer module



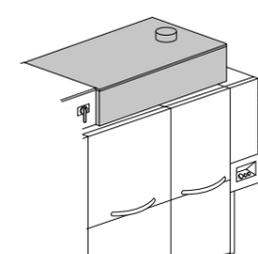
KDRF99MB + 900 mm - 15 kW
Dryer module

KDRF9VMB + 900 mm
Steam heated dryer module

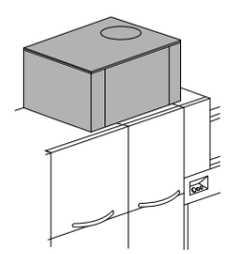


KHRF10
Compact heat recovery

KSCF10
Steam condenser



KHRF20
Heat recovery



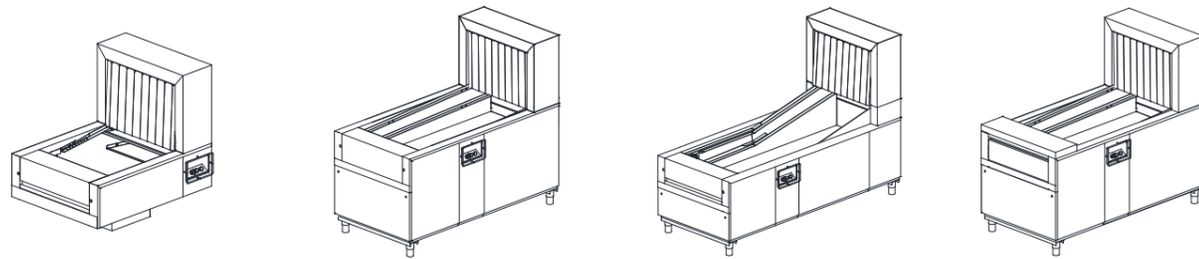
KHRPF30
Heat recovery with heat pump

OPTIONS

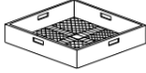
	MI900	MI1200	MIS1200	MI1800	MI2200	MIR2200		MI2700	MIR2700	EM900	EM1200	EM1800	EM2200	EM2700
Model	Entry mod. 900	Entry mod. 1200	Over. entry mod. 1200	Entry mod. 1800	Entry mod. 2200	Lowered belt entry mod. 2200	Model	Entry mod. 2700	Lowered belt entry mod. 2700	Exit mod. 900	Exit mod. 1200	Exit mod. 1800	Exit mod. 2200	Exit mod. 2700
QK 2500 - QK 2500 AS6	560	1000	●	1980	2980	3910	QK 2500 - QK 2500 AS6	4040	4960	□	□	●	880	1980
QK 2500 V - QK 2500 V AS6	560	1000	●	1980	2980	3910	QK 2500 V - QK 2500 V AS6	4040	4960	□	□	●	880	1980
QK 3800 - QK 3800 AS6	560	1000	●	1980	2980	3910	QK 3800 - QK 3800 AS6	4040	4960	□	□	●	880	1980
QK 3800 V - QK 3800 V AS6	560	1000	●	1980	2980	3910	QK 3800 V - QK 3800 V AS6	4040	4960	□	□	●	880	1980
QK 4200 - QK 4200 AS6	560	1000	●	1980	2980	3910	QK 4200 - QK 4200 AS6	4040	4960	□	□	●	880	1980
QK 4200 V - QK 4200 V AS6	560	1000	●	1980	2980	3910	QK 4200 V - QK 4200 V AS6	4040	4960	□	□	●	880	1980
QK 5400 - QK 5400 AS6	560	1000	●	1980	2980	3910	QK 5400 - QK 5400 AS6	4040	4960	□	□	●	880	1980
QK 5400 V - QK 5400 V AS6	560	1000	●	1980	2980	3910	QK 5400 V - QK 5400 V AS6	4040	4960	□	□	●	880	1980
QK 6000 - QK 6000 AS6	560	1000	●	1980	2980	3910	QK 6000 - QK 6000 AS6	4040	4960	□	□	●	880	1980
QK 6000 V - QK 6000 V AS6	560	1000	●	1980	2980	3910	QK 6000 V - QK 6000 V AS6	4040	4960	□	□	●	880	1980
QK 6800 - QK 6800 AS6	560	1000	●	1980	2980	3910	QK 6800 - QK 6800 AS6	4040	4960	□	□	□	●	1980
QK 6800 V - QK 6800 V AS6	560	1000	●	1980	2980	3910	QK 6800 V - QK 6800 V AS6	4040	4960	□	□	□	●	1980
QK 7800 - QK 7800 AS6	560	1000	●	1980	2980	3910	QK 7800 - QK 7800 AS6	4040	4960	□	□	□	●	1980
QK 7800 V - QK 7800 V AS6	560	1000	●	1980	2980	3910	QK 7800 V - QK 7800 V AS6	4040	4960	□	□	□	●	1980

- Standard
- Upon request
- Not available

Option compatibility to be confirmed by the manufacturer after verification



Overhanging entry module Entry module Lowered belt entry module Exit module

	Description	Capacity	Dimensions	Code	€
	LARGE MESH BASKET	For glasses	500x500x105 H	C 44	70
	HOLDER FOR GLASS SUPPORT	For glass support (C112-C113-C114)	500x500x50 H	C111	50
	GLASS SUPPORT	5x5 Glass (C111)	500x500x50 H	C 112	50
	GLASS SUPPORT	4x4 Glass Ø 110 mm (C111)	500x500x50 H	C 113	50
	GLASS SUPPORT	6x6 Glass Ø 72 mm (C111)	500x500x50 H	C 114	50
	CUTLERY BASKET		490x180x140 H	C 47	65



Nowadays, kitchens, canteens and professionals of the sector are always looking for reliable and solid equipment with the best technology. In order to equip increasingly demanding customers, Kromo offers its cutting-edge QK PREMIUM range. The basis of its development is a constant search for the best components and advanced technology to provide a concrete solution to intense everyday work. Obviously, the goal of a professional dishwasher is to satisfy customers with deep-dish cleaning. Kromo knows that a clean plate, glass and cutlery are essential elements for the image conveyed to guests. Three consecutive rinsing phases at the perfect hygienic temperature meet all the most stringent washing

requirements. The development of the QK PREMIUM range has mainly focused on improving performance and consumption and placing it among the most coveted machines on the market. Let's not forget that Kromo's vision is to keep the use of environmental resources as low as possible. This is evidenced by our certification of the use of the renewable energies newly obtained and certain unique functions such as HDRF which make the machine energy self-sufficient and incredibly economically advantageous. The experience of communication with the machine is renewed thanks to the new CONNECTIVITY remote interaction system. Everything is under control in a twinkling!



FEATURES

STANDARD

- SMART DRIVE+ 10 speed advancement system
- 710 mm wide conveyor
- Plates belt
- TFT 5.7" display and soft touch keyboard
- Frequently used keys shortcut and menu language setting
- Constant monitoring of key operations
- IPX5 electronic board
- Alarms and events report
- Autotimer
- Break Tank system
- Centralized 1-DRAIN and automatic AD drain, with total or partial emptying of the tanks
- Wash arms ALL-IN-1
- Use economizer
- ECO-DET Detergent economizer
- Thermal and acoustic insulation of both the machine and tanks
- ACID PROOF Radial wash tanks in S/S AISI 316 inclined to provide complete drainage of the wash water
- S/S surface filters CLEAN+ to protect the wash tanks as well as the wash pump
- Double-skin, insulated and counterbalanced doors, equipped with anti-drop safety system
- THERMO BARRIER system for comfort in use
- Predisposition for Kromo rinse-aid and detergent dispensers connection
- ACID PROOF stainless steel boilers in AISI 316, fully insulated to reduce thermal loss.
- Vertical self-cleaning pumps
- Booster pump
- Reinforced triple rinse 3R+ : improved consumptions (reverse osmosis on request)
- CPF System: Controlled Pressure Flow
- Water, energy consumptions and working time control system
- Possible working modes for dryer unit: all off, only fan, half power 4,5 kW + fan, total power 9 kW + fan



FEATURES

OPTIONS

- 5 different conveyor belts available, also with cutlery lane
- Double skin shelf or dryer module
- 2 models of steam condenser available
- 3 models of heat recovery to be chosen
- KHDRF: patented insulated linear system of dryer and heat recovery
- System available steam-heated. Self-cleaning of the heat exchanger included.
- AS6 automatic shower with EASY+ with filter system
- Dispensers kit with peristaltic pump, for detergent as well as rinse-aid
- CONNECTIVITY remote control compliant with the HACCP norms
- Delivery in 2 or more parts, to ease installation operations
- Automatic self-cleaning of the machine available, with dedicated booster pump on request
- Dedicated space for detergent and rinse-aid jugs
- S/S pumps
- Extra power in the boiler

CONNECTIVITY 4.0

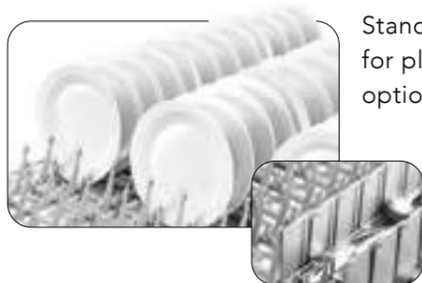
WHEREVER YOU ARE...

THE SITUATION JUST A CLICK AWAY

You will be constantly connected to the machine to monitor the work phases, any alarms and remotely configure the parameters according to your needs. Compliant with HACCP regulations.



STANDARD BELT



Standard belt for plates and optional cutlery lane

OPTIONAL BELT



Special belt for hospitals



Standard belt for glasses



Special belt for thermal trays



Standard belt for trays and utensils



Special belt for in-flight catering



View all the working parameters and historical events, working hours and any problems at any time.



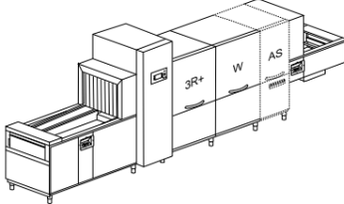
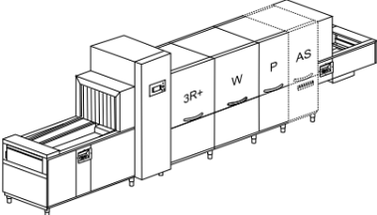
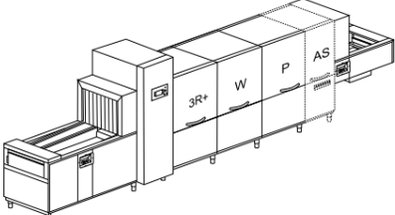
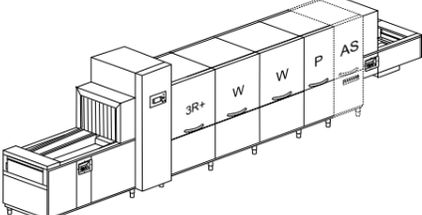
In case of problems, the machine promptly sends an email to you and to the technician who can intervene remotely to solve the problem or equip himself for on-site intervention.

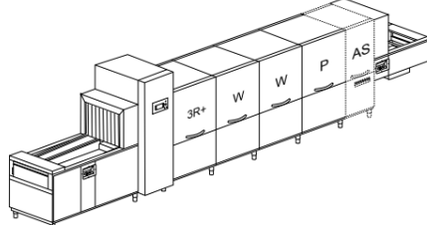
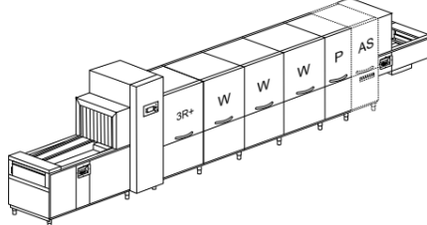
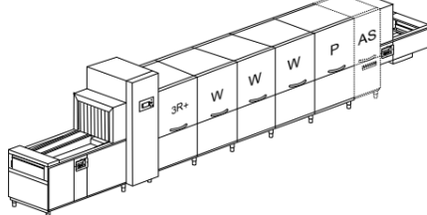


The program allows you to remove an Excel file with all Haccp data at any time.



Discounts are provided for the purchase of 4.0 devices. You will be able to recover 40% of the cost of the car. Request more information to find out more.

Model	Voltage	Capacity	Dimensions	Code	€
	400 V 3N ~ 50 Hz 27,75 kW	 450 H	5500x1110 2070/2200H 715 kg	QK 2500	60.400
		 710		QK 2500 AS6	69.440
	400 V 3N ~ 50 Hz 3,25 kW 17 kg/h	1950/3690 dishes/h	AS6 +600 mm	QK 2500 V	65.160
		2850* dishes/h		QK 2500 V AS6	74.330
	400 V 3N ~ 50 Hz 30,2 kW	 450 H	6100x1110 2070/2200H 850 kg	QK 3800	69.800
		 710		QK 3800 AS6	79.200
	400 V 3N ~ 50 Hz 4,2 kW 20 kg/h	2400/4050 dishes/h	AS6 +600 mm	QK 3800 V	74.800
		3660* dishes/h		QK 3800 V AS6	83.860
	400 V 3N ~ 50 Hz 34,25 kW	 450 H	6400x1110 2070/2200H 865 kg	QK 4200	71.230
		 710		QK 4200 AS6	83.770
	400 V 3N ~ 50 Hz 5,25 kW 25 kg/h	3000/4800 dishes/h	AS6 +600 mm	QK 4200 V	76.200
		4200* dishes/h		QK 4200 V AS6	85.160
	400 V 3N ~ 50 Hz 50,2 kW	 450 H	7000x1110 2070/2200H 1000 kg	QK 5400	81.470
		 710		QK 5400 AS6	90.520
	400 V 3N ~ 50 Hz 6,2 kW 29 kg/h	4200/6450 dishes/h	AS6 +600 mm	QK 5400 V	87.550
		5100* dishes/h		QK 5400 V AS6	96.730

Model	Voltage	Capacity	Dimensions	Code	€
	400 V 3N ~ 50 Hz 51,25 kW	 450 H	7300x1110x2070/2200H 1015 kg	QK 6000	82.670
		 710		QK 6000 AS6	91.840
	400 V 3N ~ 50 Hz 7,25 kW 29 kg/h	4350/6750 dishes/h	AS6 +600 mm	QK 6000 V	89.090
		5550* dishes/h		QK 6000 V AS6	98.260
	400 V 3N ~ 50 Hz 70,2 kW	 450 H	8300x1110x2070/2200H 1150 kg	QK 6800	94.570
		 710		QK 6800 AS6	103.740
	400 V 3N ~ 50 Hz 8,2 39 kg/h	5250/8100 dishes/h	AS6 +600 mm	QK 6800 V	101.730
		6450* dishes/h		QK 6800 V AS6	110.900
	400 V 3N ~ 50 Hz 74,25 kW	 450 H	8600x1110x2070/2200H 1165 kg	QK 7800	95.640
		 710		QK 7800 AS6	104.810
	400 V 3N ~ 50 Hz 9,25 kW 44 kg/h	5850/9000 dishes/h	AS6 +600 mm	QK 7800 V	104.810
		6900* dishes/h		QK 7800 V AS6	113.990

- P** Prewash
- W** Wash
- 3R** Double pre-rinse + rinse on module
- K10** Corner prewash
- AS6** Automatic shower with filter drawer +600 mm
- V** Steam-heated
- *** In compliance with DIN SPEC 10534 regulation

EAC label upon request

Option compatibility to be confirmed by the manufacturer after verification

OPTIONS

			AUTOTIMER	PRE DOS	DDE-GROUP	DOS/S	SAN				PAP-SAN	DWI	DWI / T	CONNECTIVITY	XP	PAP	DRIVE
Model	220-240 V 3 50 Hz	380-415 V 3N 50 Hz	60 Hz	Autotimer	Kromo disp. connections	Dispensers kit	Dispenser with probe	Sanitization	Model	Booster pump sanitization	Thermoacoustic insulation	Tanks insulation	CONNECTIVITY (HACCP)	Extra power	Booster pump	Smart drive	
QK 2500	+ 2%	●	+ 3%	●	●	1835	690	1870	QK 2500	1135	●	●	300	645	●	●	
QK 2500 AS6	+ 2%	●	+ 3%	●	●	1835	690	2175	QK 2500 AS6	1135	●	●	300	645	●	●	
QK 2500 V	+ 1%	●	+ 3%	●	●	1835	690	1870	QK 2500 V	1135	●	●	300	□	●	●	
QK 2500 V AS6	+ 1%	●	+ 3%	●	●	1835	690	2175	QK 2500 V AS6	1135	●	●	300	□	●	●	
QK 3800	+ 2%	●	+ 3%	●	●	1835	690	2175	QK 3800	1135	●	●	300	645	●	●	
QK 3800 AS6	+ 2%	●	+ 3%	●	●	1835	690	3720	QK 3800 AS6	●	●	●	300	645	●	●	
QK 3800 V	+ 1%	●	+ 3%	●	●	1835	690	2175	QK 3800 V	1135	●	●	300	□	●	●	
QK 3800 V AS6	+ 1%	●	+ 3%	●	●	1835	690	3720	QK 3800 V AS6	●	●	●	300	□	●	●	
QK 4200	+ 2%	●	+ 3%	●	●	1835	690	2175	QK 4200	1135	●	●	300	815	●	●	
QK 4200 AS6	+ 2%	●	+ 3%	●	●	1835	690	3720	QK 4200 AS6	●	●	●	300	815	●	●	
QK 4200 V	+ 1%	●	+ 3%	●	●	1835	690	2175	QK 4200 V	1135	●	●	300	□	●	●	
QK 4200 V AS6	+ 1%	●	+ 3%	●	●	1835	690	3720	QK 4200 V AS6	●	●	●	300	□	●	●	
QK 5400	+ 2%	●	+ 3%	●	●	1835	690	3720	QK 5400	●	●	●	300	815	●	●	
QK 5400 AS6	+ 2%	●	+ 3%	●	●	1835	690	4035	QK 5400 AS6	●	●	●	300	815	●	●	
QK 5400 V	+ 1%	●	+ 3%	●	●	1835	690	3720	QK 5400 V	●	●	●	300	2430	●	●	
QK 5400 V AS6	+ 1%	●	+ 3%	●	●	1835	690	4035	QK 5400 V AS6	●	●	●	300	2430	●	●	
QK 6000	+ 2%	●	+ 3%	●	●	1835	690	3720	QK 6000	●	●	●	300	1620	●	●	
QK 6000 AS6	+ 2%	●	+ 3%	●	●	1835	690	4035	QK 6000 AS6	●	●	●	300	1620	●	●	
QK 6000 V	+ 1%	●	+ 3%	●	●	1835	690	3720	QK 6000 V	●	●	●	300	2430	●	●	
QK 6000 V AS6	+ 1%	●	+ 3%	●	●	1835	690	4035	QK 6000 V AS6	●	●	●	300	2430	●	●	
QK 6800	+ 2%	●	+ 3%	●	●	1835	690	4035	QK 6800	●	●	●	300	1620	●	●	
QK 6800 AS6	+ 2%	●	+ 3%	●	●	1835	690	4345	QK 6800 AS6	●	●	●	300	1620	●	●	
QK 6800 V	+ 1%	●	+ 3%	●	●	1835	690	4035	QK 6800 V	●	●	●	300	2430	●	●	
QK 6800 V AS6	+ 1%	●	+ 3%	●	●	1835	690	4345	QK 6800 V AS6	●	●	●	300	2430	●	●	
QK 7800	+ 2%	●	+ 3%	●	●	1835	690	4035	QK 7800	●	●	●	300	1620	●	●	
QK 7800 AS6	+ 2%	●	+ 3%	●	●	1835	690	4345	QK 7800 AS6	●	●	●	300	1620	●	●	
QK 7800 V	+ 1%	●	+ 3%	●	●	1835	690	4035	QK 7800 V	●	●	●	300	□	●	●	
QK 7800 V AS6	+ 1%	●	+ 3%	●	●	1835	690	4345	QK 7800 V AS6	●	●	●	300	□	●	●	

● Standard

□ Upon request

DDE-GROUP Both detergent (with probe) and rinse-aid dispensers included

DWI Insulation option for the tunnel only, dryer excluded. Shelf dryer can be double skin upon request

Peak-cut connect upon request

Warm water supply 55 °C

We recommend to install the machine in a well-ventilated room, with a properly sized steam exhausting system.

CONNECTIVITY Includes HACCP option. Starting from the 2nd year, annual subscription 200 €

XP In case of cold water supply for rinse (8-55 °C) and without any heat recovery, the extra power option is mandatory.
In case of cold water supply for rinse (8-15 °C), we recommend the heat recovery option.

Option compatibility to be confirmed by the manufacturer after verification

OPTIONS

						PI	1-DRAIN							DIV	BT	DVGW
Model	10 speeds	Master switch	Surface filters	Peak-cut for Kromo dosing	Estimated consumption readout	S/S pumps	Centralized drain	Model	Automatic drain	Chemicals saving system	Special belt	Cutlery lane	Price per division	Break tank	DVGW	
QK 2500	●	●	●	●	●	450	●	QK 2500	●	●	+ 7 %	----	1135	●	2045	
QK 2500 AS6	●	●	●	●	●	450	●	QK 2500 AS6	●	●	+ 7 %	----	1135	●	2045	
QK 2500 V	●	●	●	●	●	450	●	QK 2500 V	●	●	+ 7 %	----	1135	●	2045	
QK 2500 V AS6	●	●	●	●	●	450	●	QK 2500 V AS6	●	●	+ 7 %	----	1135	●	2045	
QK 3800	●	●	●	●	●	880	●	QK 3800	●	●	+ 7 %	----	1135	●	2235	
QK 3800 AS6	●	●	●	●	●	880	●	QK 3800 AS6	●	●	+ 7 %	----	1135	●	2235	
QK 3800 V	●	●	●	●	●	880	●	QK 3800 V	●	●	+ 7 %	----	1135	●	2235	
QK 3800 V AS6	●	●	●	●	●	880	●	QK 3800 V AS6	●	●	+ 7 %	----	1135	●	2235	
QK 4200	●	●	●	●	●	880	●	QK 4200	●	●	+ 7 %	+ 5 %	1135	●	2235	
QK 4200 AS6	●	●	●	●	●	880	●	QK 4200 AS6	●	●	+ 7 %	----	1135	●	2235	
QK 4200 V	●	●	●	●	●	880	●	QK 4200 V	●	●	+ 7 %	+ 5 %	1135	●	2235	
QK 4200 V AS6	●	●	●	●	●	880	●	QK 4200 V AS6	●	●	+ 7 %	----	1135	●	2235	
QK 5400	●	●	●	●	●	1300	●	QK 5400	●	●	+ 7 %	----	1135	●	2235	
QK 5400 AS6	●	●	●	●	●	1300	●	QK 5400 AS6	●	●	+ 7 %	----	1135	●	2235	
QK 5400 V	●	●	●	●	●	1300	●	QK 5400 V	●	●	+ 7 %	----	1135	●	2235	
QK 5400 V AS6	●	●	●	●	●	1300	●	QK 5400 V AS6	●	●	+ 7 %	----	1135	●	2235	
QK 6000	●	●	●	●	●	1300	●	QK 6000	●	●	+ 7 %	+ 5 %	1135	●	2235	
QK 6000 AS6	●	●	●	●	●	1300	●	QK 6000 AS6	●	●	+ 7 %	----	1135	●	2235	
QK 6000 V	●	●	●	●	●	1300	●	QK 6000 V	●	●	+ 7 %	+ 5 %	1135	●	2235	
QK 6000 V AS6	●	●	●	●	●	1300	●	QK 6000 V AS6	●	●	+ 7 %	----	1135	●	2235	
QK 6800	●	●	●	●	●	1675	●	QK 6800	●	●	+ 7 %	----	1135	●	2235	
QK 6800 AS6	●	●	●	●	●	1675	●	QK 6800 AS6	●	●	+ 7 %	----	1135	●	2235	
QK 6800 V	●	●	●	●	●	1675	●	QK 6800 V	●	●	+ 7 %	----	1135	●	2235	
QK 6800 V AS6	●	●	●	●	●	1675	●	QK 6800 V AS6	●	●	+ 7 %	----	1135	●	2235	
QK 7800	●	●	●	●	●	1675	●	QK 7800	●	●	+ 7 %	+ 5 %	1135	●	2235	
QK 7800 AS6	●	●	●	●	●	1675	●	QK 7800 AS6	●	●	+ 7 %	----	1135	●	2235	
QK 7800 V	●	●	●	●	●	1675	●	QK 7800 V	●	●	+ 7 %	+ 5 %	1135	●	2235	
QK 7800 V AS6	●	●	●	●	●	1675	●	QK 7800 V AS6	●	●	+ 7 %	----	1135	●	2235	

● Standard

---- Not available

LANE Only with KDRF69 and KDRF6V

DIV Compulsory for machines > 4,5 m length

BT Booster pump included

DVGW Not available with heat recovery and steam condenser
Components prescribed by DVGW on request (check option compatibility with the manufacturer)

Option compatibility to be confirmed by the manufacturer after verification

OPTIONS

	NZ3	NZ6	NZH6	KDRF69	KDRF6V	KDRF99M	KDRF9VM	KDRF99MB	KDRF9VMB		KSCF10	KSCF15	KHRF15	KHRF20	KHRPF23	KHRPF30	3R+	STOCK	KHDRF	KHDRFV
Model	Neutral zone 300	Neutral zone 600	Neutral zone for dryer 600	Shelf dryer	Steam-heated shelf dryer	Module dryer	Steam-heated dryer module	Dryer module with blowers	Steam-heated dryer module with blowers	Model	Steam condenser	Steam condenser	Heat recovery	Heat recovery	Heat recovery	Heat recovery	Triple rinse	Chemicals compartment	Heat recovery	Heat recovery
QK 2500 - QK 2500 AS6	5220	6930	7630	6210	----	12580	----	22530	----	QK 2500 - QK 2500 AS6	2980	3830	3540	5490	23590	----	●	1560	19300	----
QK 2500 V - QK 2500 V AS6	5220	6930	7630	6210	7300	12580	13890	22530	23830	QK 2500 V - QK 2500 V AS6	2980	3830	3540	5490	23590	----	●	1560	----	21090
QK 3800 - QK 3800 AS6	5220	6930	7630	6210	----	12580	----	22530	----	QK 3800 - QK 3800 AS6	2980	3830	3540	5490	----	23590	●	1560	19300	----
QK 3800 V - QK 3800 V AS6	5220	6930	7630	6210	7300	12580	13890	22530	23830	QK 3800 V - QK 3800 V AS6	2980	3830	3540	5490	----	23590	●	1560	----	21090
QK 4200 - QK 4200 AS6	5220	6930	7630	6210	----	12580	----	22530	----	QK 4200 - QK 4200 AS6	2980	3830	3540	6560	----	23590	●	1560	19300	----
QK 4200 V - QK 4200 V AS6	5220	6930	7630	6210	7300	12580	13890	22530	23830	QK 4200 V - QK 4200 V AS6	2980	3830	3540	5490	----	23590	●	1560	----	21090
QK 5400 - QK 5400 AS6	5220	6930	7630	6210	----	12580	----	22530	----	QK 5400 - QK 5400 AS6	2980	3830	3540	6560	----	23590	●	1560	19300	----
QK 5400 V - QK 5400 V AS6	5220	6930	7630	6210	7300	12580	13890	22530	23830	QK 5400 V - QK 5400 V AS6	2980	3830	3540	8830	----	23590	●	1560	----	21090
QK 6000 - QK 6000 AS6	5220	6930	7630	6210	----	12580	----	22530	----	QK 6000 - QK 6000 AS6	2980	3830	3540	6560	----	23590	●	1560	19300	----
QK 6000 V - QK 6000 V AS6	5220	6930	7630	6210	7300	12580	13890	22530	23830	QK 6000 V - QK 6000 V AS6	2980	3830	3540	8830	----	23590	●	1560	----	21090
QK 6800 - QK 6800 AS6	5220	6930	7630	6210	----	12580	----	22530	----	QK 6800 - QK 6800 AS6	2980	3830	3540	6560	----	23590	●	1560	19300	----
QK 6800 V - QK 6800 V AS6	5220	6930	7630	6210	7300	12580	13890	22530	23830	QK 6800 V - QK 6800 V AS6	2980	3830	3540	8830	----	23590	●	1560	----	21090
QK 7800 - QK 7800 AS6	5220	6930	7630	6210	----	12580	----	22530	----	QK 7800 - QK 7800 AS6	2980	3830	3540	7690	----	23590	●	1560	19300	----
QK 7800 V - QK 7800 V AS6	5220	6930	7630	6210	7300	12580	13890	22530	23830	QK 7800 V - QK 7800 V AS6	2980	3830	3540	5490	----	23590	●	1560	----	21090

---- Not available

NZ3 Recommended with big quantities of trays to wash

NZ6 Recommended with big quantities of trays to wash. Module equipped with a front door

NZH6 Recommended with dryers with blowers

KDRF99M - KDRF9VM - KDRF99MB Module with front door

KSCF15 Not available with dryer

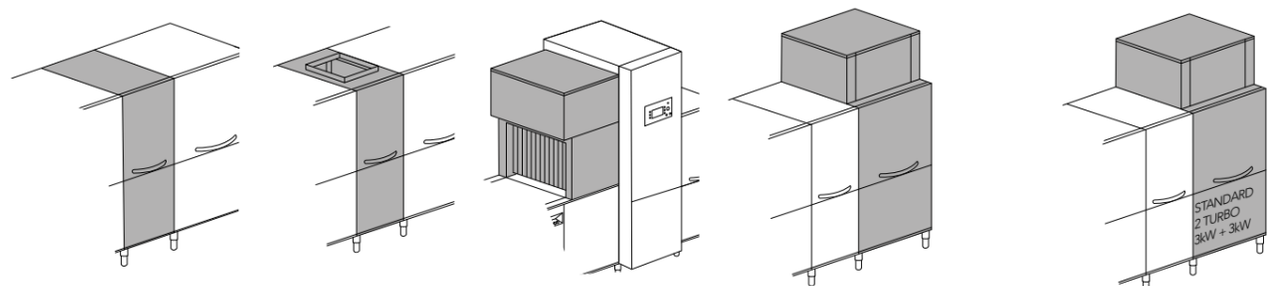
3R+ Reinforced triple rinse: Improved consumptions (Reverse osmosis on request).

With osmotic water supply osmotic water supply and electrical conductivity lower than 200 microsiemens, it is mandatory to install a stainless steel heat exchanger

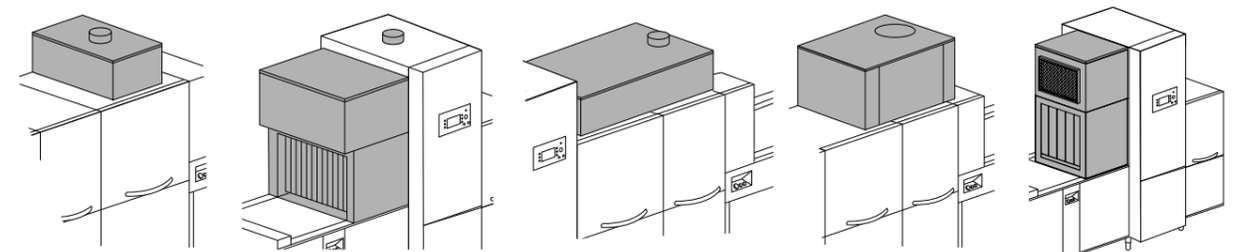
KHRF15 - KHRF20 - KHRPF23 - KHRPF30 - KHDRF - KHDRFV In case of cold water supply for rinse (8-15 °C), we recommend to install the heat recovery system optional

All dryers are double skin

Option compatibility to be confirmed by the manufacturer after verification



NZ3 + 300 mm Neutral zone
NZ6 + 600 mm Neutral zone with door
NZH6 + 600 mm Neutral zone with door for dryer
KDRF69 9 kW Shelf dryer
KDRF6V Steam heated shelf dryer
KDRF99M + 900 mm - 9 kW Dryer module
KDRF9VM + 900 mm Steam heated dryer module
KDRF99MB + 900 mm - 15 kW Dryer module
KDRF9VMB + 900 mm Steam heated dryer module



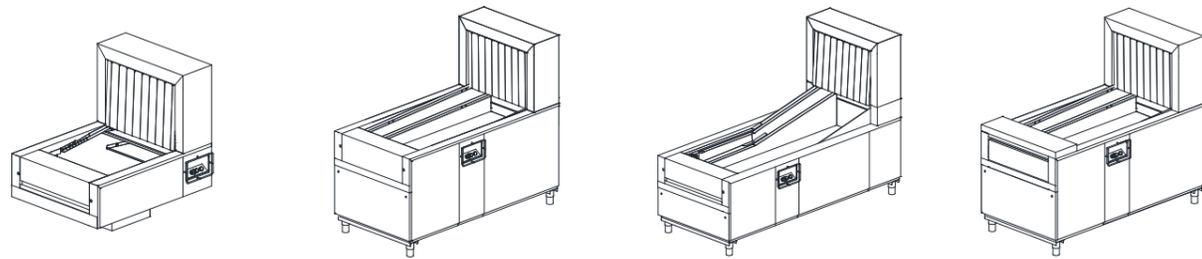
KSCF10 Steam condenser
KHRF15 Reinforced compact heat recovery
KHRF20 Heat recovery
KHRPF23 (L 700 mm) Heat recovery
KHRPF30 (L 1000 mm) Heat recovery with heat pump
KHDRF Electric dryer 9 kW + heat recovery
KHDRFV Steam heated dryer + heat recovery
KSCF15 Reinforced steam condenser

OPTIONS

	MI900	MI1200	MIS1200	MI1800	MI2200	MIR2200		MI2700	MIR2700	EM900	EM1200	EM1800	EM2200	EM2700
Model	Entry mod. 900	Entry mod. 1200	Over. entry mod. 1200	Entry mod. 1800	Entry mod. 2200	Lowered belt entry mod. 2200	Model	Entry mod. 2700	Lowered belt entry mod. 2700	Exit mod. 900	Exit mod. 1200	Exit mod. 1800	Exit mod. 2200	Exit mod. 2700
QK 2500 - QK 2500 AS6	560	1000	●	1980	2980	3910	QK 2500 - QK 2500 AS6	4040	4960	□	□	●	880	1980
QK 2500 V - QK 2500 V AS6	560	1000	●	1980	2980	3910	QK 2500 V - QK 2500 V AS6	4040	4960	□	□	●	880	1980
QK 3800 - QK 3800 AS6	560	1000	●	1980	2980	3910	QK 3800 - QK 3800 AS6	4040	4960	□	□	●	880	1980
QK 3800 V - QK 3800 V AS6	560	1000	●	1980	2980	3910	QK 3800 V - QK 3800 V AS6	4040	4960	□	□	●	880	1980
QK 4200 - QK 4200 AS6	560	1000	●	1980	2980	3910	QK 4200 - QK 4200 AS6	4040	4960	□	□	●	880	1980
QK 4200 V - QK 4200 V AS6	560	1000	●	1980	2980	3910	QK 4200 V - QK 4200 V AS6	4040	4960	□	□	●	880	1980
QK 5400 - QK 5400 AS6	560	1000	●	1980	2980	3910	QK 5400 - QK 5400 AS6	4040	4960	□	□	●	880	1980
QK 5400 V - QK 5400 V AS6	560	1000	●	1980	2980	3910	QK 5400 V - QK 5400 V AS6	4040	4960	□	□	●	880	1980
QK 6000 - QK 6000 AS6	560	1000	●	1980	2980	3910	QK 6000 - QK 6000 AS6	4040	4960	□	□	●	880	1980
QK 6000 V - QK 6000 V AS6	560	1000	●	1980	2980	3910	QK 6000 V - QK 6000 V AS6	4040	4960	□	□	●	880	1980
QK 6800 - QK 6800 AS6	560	1000	●	1980	2980	3910	QK 6800 - QK 6800 AS6	4040	4960	□	□	□	●	1980
QK 6800 V - QK 6800 V AS6	560	1000	●	1980	2980	3910	QK 6800 V - QK 6800 V AS6	4040	4960	□	□	□	●	1980
QK 7800 - QK 7800 AS6	560	1000	●	1980	2980	3910	QK 7800 - QK 7800 AS6	4040	4960	□	□	□	●	1980
QK 7800 V - QK 7800 V AS6	560	1000	●	1980	2980	3910	QK 7800 V - QK 7800 V AS6	4040	4960	□	□	□	●	1980

- Standard
- Upon request
- Not available

Option compatibility to be confirmed by the manufacturer after verification



Overhanging entry module Entry module Lowered belt entry module Exit module

	Description	Capacity	Dimensions	Code	€
	LARGE MESH BASKET	For glasses	500x500x105 H	C 44	70
	HOLDER FOR GLASS SUPPORT	For glass support (C112-C113-C114)	500x500x50 H	C111	50
	GLASS SUPPORT	5x5 Glass (C111)	500x500x50 H	C 112	50
	GLASS SUPPORT	4x4 Glass Ø 110 mm (C111)	500x500x50 H	C 113	50
	GLASS SUPPORT	6x6 Glass Ø 72 mm (C111)	500x500x50 H	C 114	50
	CUTLERY BASKET		490x180x140 H	C 47	65



Le récupérateur thermique standard utilise les vapeurs produites par la machine pour préchauffer l'eau froide du réseau d'alimentation tout en garantissant une économie d'énergie immédiate. Les cordes spéciales du système d'entraînement, inclinées et divisées par zone, évitent la contami-

nation entre les modules et facilitent le séchage à froid à haute pression. Grâce aux turbosoufflantes et aux "lames d'air" sur mesure, la technologie KROMO permet d'obtenir des résultats parfaits et la réutilisation immédiate des plateaux



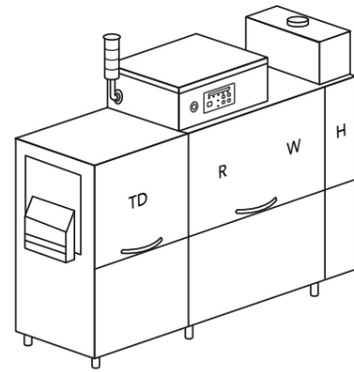
SELF-CLEANING

The machine's cleaning and sanitization is one of the most dreaded tasks to accomplish at the end of a day at work in the kitchen. For this reason, we have conceived a sanitization system which ensures a thorough and immediate cleaning of all machine's surfaces thanks to the special rinse arms installed on the upper wall, thus offering the perfect solution to meet maximum hygiene requirements. A dedicated sanitization product is combined with a booster pump ensuring the right water pressure: the result will be a spick and span dishwasher!

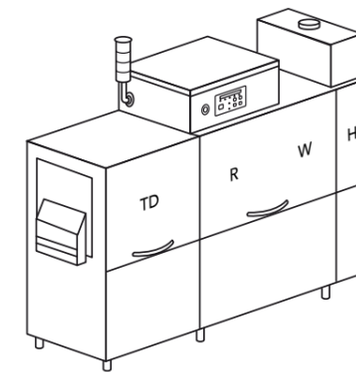
FEATURES

- Low voltage electronic control panel
- Fast coupling wash-arms, with concave self cleaning nozzles, equipped with flow adjuster
- ACID PROOF AISI 316 wash tanks, with rounded corners to guarantee a perfect hygiene
- The overflow pipe enables the full draining of the wash tanks without removal
- ACID PROOF AISI 316 stainless steel boilers, fully insulated to reduce thermal losses
- Standard heat recovery
- Double skin insulated doors, counter-balanced, equipped with anti-drop safety system
- THERMO BARRIER system for comfort in use
- CLEAN+ filters
- Built-in turbo blowers feed the air nozzles positioned both above and below the twin-cords
- Turbo-blowers. Thanks to a high pressure of the air vortex
- Trays accumulator in the absence of trolley
- Advancement system. Eases the removal of any solid residual on the tray allowing its complete rinse
- Two speeds traction system with built-in clutch. Speed adjuster on request
- Non-return valve
- Autotimer: built-in device that switches the electrical options
- HACCP: data management software on request

Model	Voltage	Capacity	Dimensions	Code	€
TK 1600	400 V 3N ~ 50 Hz 44 kW 8,4 - 13,1 m/min Cold water supply	GN 1/1 530x325x35 H	2575x805 2040/2120 H 485 kg	TK 1600	38.810



Model	Capacity	Dimensions	Code	€
TL 100 TROLLEY FOR TRAYS	GN 1/1 530x325x35 H	800x500x900 H 30 kg	TL 100	2.440

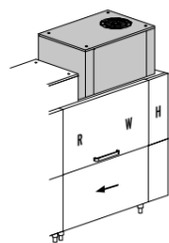


- W** Wash
- R** Rinse
- TD** Cold dryer with turbo blowers
- H** Heat recovery

OPTIONS

Model	220-240 V 3 50 Hz	380-415 V 3N 50 Hz	60 Hz	DDE-GROUP Trays Accumulator	DOS/S Dispensers Kit	PAP Dispenser with Probe	DRIVE Booster Pump	Smart drive	DWI Thermoacoustic insulation	HACCP HACCP supervisor	PI s/s Pumps	AUTOTIMER Autotimer	KHR5 Heat recovery	KHRP30 Heat recovery with heat pump	SAN Sanitization	PAP-SAN Booster Pump Sanitization	BT Break Tank	
TK 1600	930	•	+3%	•	1835	680	795	2240	TK 1600	3110	1620	605	•	•	23590	1740	795	1620

- Standard
- DDE-GROUP** Both detergent (with probe) and rinse aid dispensers included
- DOS/S** Only for detergent dispenser
- DRIVE** Check voltage compatibility



- KHR5** Heat recovery (cold water supply 8-15 °C)
- DWI** Insulation option for the tunnel only, dryer excluded. Recommended with the standard heat recovery KHR5 and with the KHRP30
- HACCP** Software and cables included
- KHRP30** In alternative to standard compact heat recovery
- BT** Booster pump included

Division not available

Option compatibility to be confirmed by the manufacturer after verification

We recommend to install the machine in a well ventilated room, with a properly sized steam exhausting system

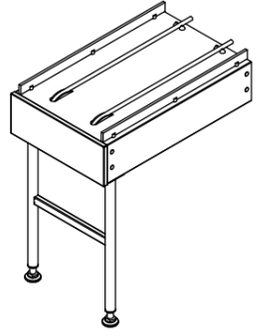
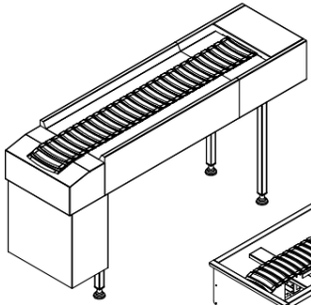
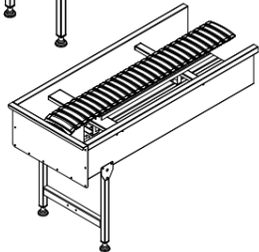
EAC label upon request

KHRP30
Heat recovery with heat pump



Our customized bi-cord transport system is the perfect solution not only to carry, but also to wash and deliver trays. The system limits the workers operations and contains management costs and space while perfectly drying the trays for an immediate use.

With the recent expansion of the range, KROMO now offers tailor-made logistics and waste treatment solutions. Thanks to this comprehensive offer, even the most specific customer needs can be satisfied.

Model	Voltage	Capacity	Code	€
CORD CONVEYOR				
	400 V 3N 50 Hz -- 230 V 50 Hz -- 230 V 3 50 Hz Special voltages on request	 530x325x35 H	BCC	upon request
SLAT CONVEYOR FOR TRAYS OR RACKS				
	400 V 3N 50 Hz -- 230 V 50 Hz -- 230 V 3 50 Hz Special voltages on request	 530x325x35 H	SCT trays	upon request
	Special voltages on request	 500x500	SCR racks	upon request
CARDAN CHAIN CONVEYOR				
	400 V 3N 50 Hz -- 230 V 50 Hz -- 230 V 3 50 Hz Special voltages on request	 500x500	CCC	upon request



The technology of the POT line will lead you in an easy and intuitive way, through the functions of your pot washer, directly from the control panel. The TFT color display (KP 202 EL / KP 302 EL / KP 402 EL PLUS) eases the visualization of the working temperatures and the set wash cycles, both easily modifiable. With the new motorized valve implemented on the KP 202 EL, KP 302 EL and KP 402 EL PLUS, together with the possibility of scheduling the start of the cycle, we greatly facilitated the use and maintenance of these models.

The two-level self-diagnosis system, also present on the KP 152 EL PLUS, allows you to any anomaly very accurately. Besides, the optimized Optimal Rinse rinsing system, the additional Energy Saving function, the high-level performance and high quality of our materials, the competitiveness and versatility of our POT range reach levels that are hard to find on the market.



FEATURES KP 76 EL - KP 86 EL PLUS

- Four wash cycles (customizable for KP 76 EL)
- Soft Start wash pump (KP 76 EL)
- New intuitive electronic control panel (KP 76 EL)
- High capacity in small dimensions
- Versatility of use
- Double skin
- Deep-formed tank
- Triple pump filter (KP 76 EL)
- Trays (600x400 mm with 90° angle) and EURONORM crates 600x400x400H (with specific griddle 575010)
- Automatic self-cleaning cycle
- Built-in water softener available with automatic regeneration cycle (KP 76 EL)
- PLUS system for a constant rinse (KP 86 EL PLUS)
- Built-in water softener available with automatic regeneration cycle (KP 76 EL)
- CONNECTIVITY remote control compliant with the HACCP norms (on request for KP 76 EL)

FEATURES KP 136 EL PLUS

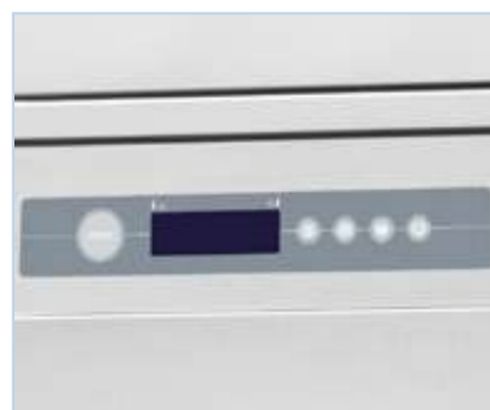
- Easy and intuitive LED electronic control panel
- Modification of the dosage of detergent and rinse-aid directly on the on the control panel
- Remote control panel available on request instead of the standard control panel
- Four customizable programs
- Single skin hood
- Double tank filters, with dirt collection system and pump filter (improved system for a better filtration of the wash water)
- Self-cleaning vertical pump
- Soft Start wash pump
- Easy to access for maintenance
- Anti-drop roof panel
- Easily removable basket support
- Self-cleaning cycle
- The PLUS system grants a constant rinse temperature and pressure thanks to the rinse pump
- CONNECTIVITY remote control compliant with the HACCP norms (on request)





FEATURES KP 151 EL

- LED control panel with four programmable cycles
- Max loading 805 mm
- Double skin door
- Deep-formed tank
- Double tank filter + pump filter
- Standard rinse pump
- Anti-drop roof panel
- Self-cleaning automatic cycle
- Basket 550x665
- Stainless steel wash and rinse arms



NEW ELECTRONIC CONTROL PANEL

- LED electronic control panel
- Intuitive START button with multi-color backlight for quick viewing of machine status
- Display of wash and rinse temperatures, cycle progress, selected cycle, machine status (stand-by, end of cycle, etc.) and main warnings description (door opening, drainage, etc.)
- Language selection not available
- 4 programmable cycles (2 - 4 - 6 - 8 minutes)
- Possibility to install the Connectivity-Cloud option

With the warewashing models Con i modelli KP 152 EL TR / KP 202 EL TR / KP 302 EL TR / KP 402 EL TR PLUS, KROMO offers significant energy savings.

The TR system is a heat exchanger: the moist warm water vapour is directly drawn out of the machine when the door is closed, and used for pre-heating the cold water inlet up to around 50 °C. As a result, the energy required to reach the final rinse temperature (approximately 85 °C) is

dramatically reduced. Depending on the model, you can save between 3,5 kWh and 5,5 kWh. Kromo TR technology improves the room air quality and climate as well.

The heat exchanger reduces the exhaust air temperature by more than half.

The entire humidity volume is cut down by approximately 20% of the equivalent machine without any heat recovery unit. This permanently improves the operators' comfort.



FEATURES KP 152 EL PLUS - KP 202 EL PLUS - KP 302 EL PLUS - KP 402 EL PLUS

- Electronic with energy saving system
- Double skin
- Standard rinse pump
- Self cleaning vertical pump
- Deep-formed chair tank
- Stainless steel independent wash/rinse arms
- Double tank filter with dirt collection system
- Thermostop to grant the rinse temperature according to HACCP regulations
- Multichromatic START key
- Automatic self-cleaning cycle
- Four wash cycles (customizable for KP 202 EL / KP 302 EL / KP 402 EL PLUS)
- The wash pump activate one after the other to reduce the electric peak (KP 202 EL / KP 302 EL / KP 402 EL PLUS)
- Double skin door that can be used as a countertop
- Innovative drain valve system (KP 202 EL / KP 302 EL / KP 402 EL)
- 5" TFT touch display (KP 152 EL / KP 202 EL / KP 302 EL / KP 402 EL)
- Optional heat recovery (TR)
- CONNECTIVITY remote control compliant with the HACCP norms (on request)

CONNECTIVITY 4.0

WHEREVER YOU ARE...
THE SITUATION JUST A CLICK AWAY
You will be constantly connected to the machine to monitor the work phases, any alarms and remotely configure the parameters according to your needs. Compliant with HACCP regulations.



TR:

HEAT RECOVERY SYSTEM

With the Kromo warewashing models KP 152 EL TR / KP 202 EL TR / KP 302 EL TR / KP 402 EL TR PLUS, Kromo up to 50% of energy costs can be saved!

The TR system is an heat exchanger: the moist warm water vapour is drawn directly out of the machine when the door is closed, and used for pre-heating the cold water supplied up to around 50°C. As a result, the energy required to reach the final rinse temperature (approx. 85°C) is dramatically reduced.

Depending on the model you can save between 3,5kWh and 5,5kWh.

Kromo TR technology improves the room's air quality and climate as well. The heat exchanger reduces the exhaust air temperature by more than an half.

The entire humidity volume is cut down by approx.-20% of the equivalent machine without a heat recovery unit. This permanently improves the operators' comfort.



View all the working parameters and historical events, working hours and any problems at any time.



In case of problems, the machine promptly sends an email to you and to the technician who can intervene remotely to solve the problem or equip himself for on-site intervention.



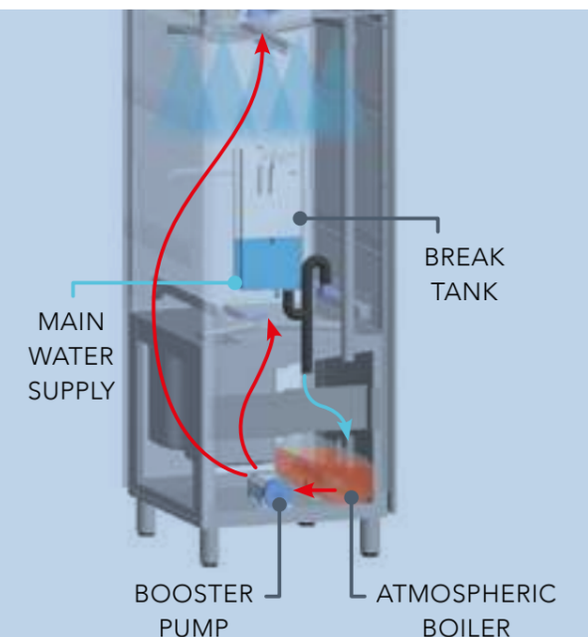
The program allows you to remove an Excel file with all Haccp data at any time.

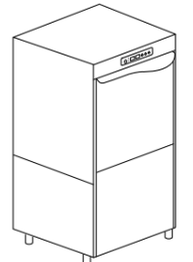
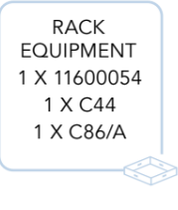
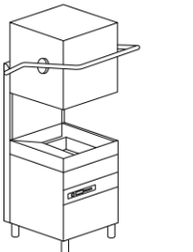
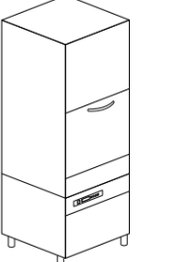


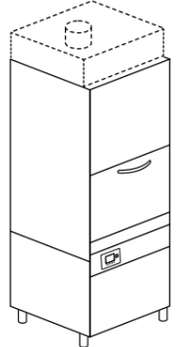
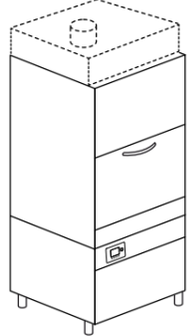
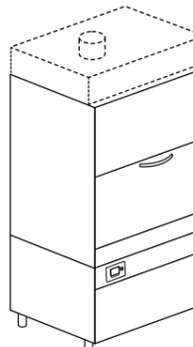
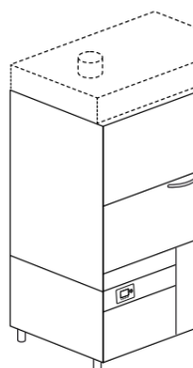
Our Connectivity system is a revolutionary device limiting and facilitating the eventual intervention of a technician who can anticipate the necessary parts to be replaced, saving time and money.

PLUS SYSTEM

The rinse cycle is stabilized at 85°C temperature and flows at a constant pressure, thanks to the atmospheric boiler which avoids to add fresh water from the mains, when rinsing. Moreover the PLUS System grants a better control and a correct dosage of rinse-aid at every cycle.



Model	Capacity	Voltage	Dimensions	Code	€
KP 76 EL	4 PROGRAMS	Multivoltage: Standard 400 V 3N 50 Hz 6,7 kW or 230 V 3 50 Hz 6,7 kW or 230 V 50 Hz 6,7 kW	600x680x850 H 68 kg 600x400x25 H 600x400x400 H	KP 76 EL KP 76 EL DA surface filters	3.720 3.990 270
	RACK EQUIPMENT 1 X 575005 1 X C44 1 X C86/A 1 X 575010	400 H Ø 400 500x500			
KP 86 EL PLUS	4 PROGRAMS	400 V 3N ~ 50 Hz 10,2 kW	600x700x1380 H 100 kg 600x400x25 H	KP 86 EL PLUS	5.280
	RACK EQUIPMENT 1 X 575005 1 X C132 1 X C86/A	440 H 500x500 500x610			
KP 136 EL PLUS	4 PROGRAMS	400 V 3N ~ 50 Hz 10,49 kW	720X735X1445/1915 H 104 kg 600x400x25 H (HT tables)	KP 136 EL PLUS KP 136 EL PLUS DA KP 136 EL PLUS HR KP 136 EL PLUS HR DA	6.780 7.080 9.090 9.390
	RACK EQUIPMENT 1 X 11600054 1 X C44 1 X C86/A	Ø 410 500x600			
KP 136 EL PLUS LIFT	4 PROGRAMS	400 V 3N ~ 50 Hz 10,49 kW	720X735X1445/1915 H 104 kg 600x400x25 H (HT tables)	KP 136 EL PLUS LIFT KP 136 EL PLUS LIFT DA KP 136 EL PLUS HR LIFT KP 136 EL PLUS HR LIFT DA	7.870 8.180 10.180 10.480
	RACK EQUIPMENT 1 X 11600054 1 X C44 1 X C86/A	Ø 410 500x600			
KP 151 EL	4 PROGRAMS	400 V 3N ~ 50 Hz 8,2 kW	650x750x1690/2070 H 110 kg	KP 151 EL	6.630
	RACK EQUIPMENT 1 X C86/A 1 X C87/B 1 X C97/A 1 X C100	805 H 550x665			

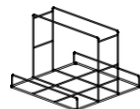
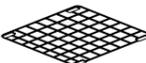
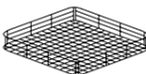
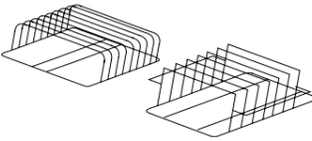
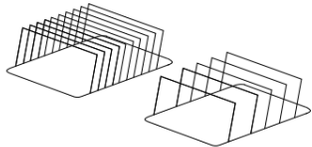
Model	Capacity	Voltage	Dimensions	Code	€
KP 152 EL PLUS	4 PROGRAMS - TR: HEAT RECOVERY	400 V 3N ~ 50 Hz 8,2 kW	690x800x1890/2275 H 155 kg 690x800x2165/2275 H 165 kg	KP 152 EL PLUS KP 152 EL TR PLUS	8.440 10.850
	RACK EQUIPMENT 1 X C86/A 1 X C87/B 1 X C97/A 1 X C100	805 H 550x665			
KP 202 EL PLUS	4 PROGRAMS - TR: HEAT RECOVERY	400 V 3N ~ 50 Hz 12,5 kW	840x885x1790/2050 H 199 kg 840x885x2140 H 215 kg	KP 202 EL PLUS KP 202 EL TR PLUS	11.090 14.420
	RACK EQUIPMENT 1 X 91100 1 X C86/A 1 X C97/A	645 H 700x700			
KP 302 EL PLUS	4 PROGRAMS - TR: HEAT RECOVERY	400 V 3N ~ 50 Hz 13,4 kW	990x885x1790/2050 H 221 kg 990x885x2140 H 237 kg	KP 302 EL PLUS KP 302 EL TR PLUS	12.870 16.330
	RACK EQUIPMENT 1 X 92100 1 X C86/A 1 X C97/A	645 H 850x725			
KP 402 EL PLUS	4 PROGRAMS - TR: HEAT RECOVERY	400 V 3N ~ 50 Hz 14,8 kW	1490x885x1970/2310 H 320 kg 1490x885x2320 H 343 kg 1490x885x1970/2310 H 320 kg 1490x885x2320 H 343 kg	KP 402 EL PLUS KP 402 EL TR PLUS KP 402 EL V PLUS KP 402 EL V TR PLUS	21.800 25.380 27.990 31.220
	RACK EQUIPMENT 1 X 93600 1 X C86/A 1 X C97/A	820 H 1350x725			

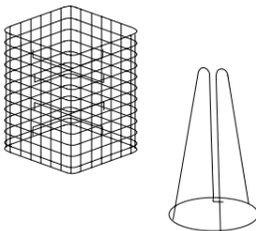
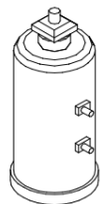
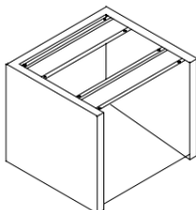
VOLTAGE AND OPTIONS

Model	220-240 V 50 Hz		380-415 V 3N 50 Hz		60 Hz	XP	PS	SA	Remote control panel	Model	DDE	DB	DBE	HACCP	CONNECTIVITY	BT	WRAS	DVGW	PAP	PI	FLOAT
	Extra Power	Drain Pump	Automatic Drain	Detergent Dispenser		Rinse-Aid Dispenser	Peristaltic Rinse-Aid Disp.	HACCP Supervisor			CONNECTIVITY (HACCP)	Break Tank	Wras	DVGW	Booster Pump	S/S Pumps	Det / rinse aid				
KP 76 EL	M	●	M	----	240	----	380	----	----	KP 76 EL	285	●	150	----	300	490	640	----	330	----	140/140
KP 76 EL DA	M	●	M	----	240	----	380	----	----	KP 76 EL DA	285	●	150	----	300	----	690	----	330	----	140/140
KP 86 EL PLUS	260	●	□	----	240	170	380	----	----	KP 86 EL PLUS	285	----	●	1620	----	●	160	160	●	----	140/140
KP 136 EL PLUS*	----	●	□	450	240	170	380	----	745	KP 136 EL PLUS*	285	----	●	----	300	●	640	640	●	----	140/140
KP 136 EL PLUS DA	----	●	□	450	240	170	380	----	745	KP 136 EL PLUS DA	285	----	●	----	300	----	----	----	●	----	140/140
KP 136 EL PLUS HR	----	●	□	450	240	170	380	----	745	KP 136 EL PLUS HR	285	----	●	----	300	●	640	640	●	----	140/140
KP 136 EL PLUS HR DA	----	●	□	450	240	170	380	----	745	KP 136 EL PLUS HR DA	285	----	●	----	300	----	----	----	●	----	140/140
KP 136 EL PLUS LIFT	----	●	□	730	240	170	380	----	745	KP 136 EL PLUS LIFT	285	----	●	----	300	----	----	----	●	----	140/140
KP 136 EL PLUS LIFT DA	----	●	□	730	240	170	380	----	745	KP 136 EL PLUS LIFT DA	285	----	●	----	300	----	----	----	●	----	140/140
KP 136 EL PLUS HR LIFT	----	●	□	730	240	170	380	----	745	KP 136 EL PLUS HR LIFT	285	----	●	----	300	----	----	----	●	----	140/140
KP 136 EL PLUS HR LIFT DA	----	●	□	730	240	170	380	----	745	KP 136 EL PLUS HR LIFT DA	285	----	●	----	300	----	----	----	●	----	140/140
KP 151 EL*	----	●	□	450	240	170	380	----	----	KP 151 EL*	285	●	150	----	300	----	----	----	●	----	140/140
KP 152 EL PLUS	----	●	□	450	240	170	380	----	----	KP 152 EL PLUS	285	----	●	----	300	●	160	160	●	----	140/140
KP 152 EL TR PLUS	----	●	□	450	240	170	380	----	----	KP 152 EL TR PLUS	285	----	●	----	300	●	----	----	●	----	140/140
KP 202 EL PLUS	----	●	□	450	240	170	1020	●	----	KP 202 EL PLUS	285	----	●	----	300	●	440	440	●	1180	140/140
KP 202 EL TR PLUS	----	●	□	450	240	170	1020	●	----	KP 202 EL TR PLUS	285	----	●	----	300	●	----	----	●	1180	140/140
KP 302 EL PLUS	----	●	□	450	240	170	1020	●	----	KP 302 EL PLUS	285	----	●	----	300	●	420	420	●	1200	140/140
KP 302 EL TR PLUS	----	●	□	450	240	170	1020	●	----	KP 302 EL TR PLUS	285	----	●	----	300	●	----	----	●	1200	140/140
KP 402 EL PLUS	----	●	□	450	240	170	1020	●	----	KP 402 EL PLUS	285	----	●	----	300	●	420	420	●	----	140/140
KP 402 EL TR PLUS	----	●	□	450	240	170	1020	●	----	KP 402 EL TR PLUS	285	----	●	----	300	●	----	----	●	----	140/140
KP 402 EL V PLUS	----	●	□	450	240	----	1020	●	----	KP 402 EL V PLUS	285	----	●	----	300	----	----	----	●	----	140/140
KP 402 EL V TR PLUS	----	●	□	450	240	----	1020	●	----	KP 402 EL V TR PLUS	285	----	●	----	300	----	----	----	●	----	140/140

- Standard
 - Upon request
 - Not available
 - M Multivoltage
 - DA Built-in automatic water softener
 - V Steam heated
 - * All models are equipped with double skin, except KP 136 EL Plus and KP 151 EL
 - PLUS Rinse with constant temperature and stabilized consumption
- Water supply 55 °C
 EAC label upon request
 Option compatibility to be confirmed by the manufacturer after verification
- HACCP** Software and cabled included
220-240 V 50 HZ For KP 86 EL Plus max boiler heating element 6000 W

- PS Not available with 380-415 V 3 50 Hz
- PI Available with 50 Hz frequency only
- XP In case of cold water supply for rinse (8-55 °C) and without any heat recovery , the extra power option is mandatory. +3000 W with standard voltage only, for other voltages please contact us. In case of cold water supply for rinse (8-15 °C), we recommend the heat recovery option
- WRAS - DVGW** Booster pump included. KP 76 EL S machine depth + 20 mm
- DVGW** Components prescribed by DVGW on request (check option compatibility with the manufacturer)
- CONNECTIVITY** Includes HACCP option. Starting from the 2nd year, 200 € annual subscription
- TR** Heat recovery (in case of cold water supply 8-15 °C)
 The ENERGY RECOVERY SYSTEM uses the heat produced by the machine to preheat the infeed of cold rinse water supply 8-15 °C
 Optimal air temperature in the dishwashing area thanks to the reduction of the steam and the humidity produced by the machine
 TR available in case of osmotic water supply if the electrical conductivity is higher than 200 microsiemens

	Description	Capacity	Dimensions	Code	€
	LARGE MESH BASKET	For glasses	500x500x105 H	C 44	70
	GRIDDLES Basket holder 2 pcs	KP 76 EL KP 86 EL PLUS	500x500x380 H	575005/P	290
	GRIDDLES	KP 76 EL - KP 86 EL PLUS	500x500	575010	130
		KP 151 EL - KP 152 EL	550x550	C 100	150
	STAINLESS STEEL BASKETS	KP 86 EL PLUS	500x610x75 H	C 132	230
		KP 151 EL - KP 152 EL	550x665x75 H	C 87/B	230
		KP 202 EL	700x700x130 H	91100	310
		KP 302 EL	850x725x130 H	92100	660
		KP 402 EL	1350x725x130 H	93600	1.020
	TRAY SUPPORTS 6 pcs max. depth 25 mm	KP 76 EL - KP 86 EL PLUS	500x500x160 H	575005	185
		KP 136 EL PLUS	500x605x160 H	11600054	270
	TRAY SUPPORTS 8 pcs max. depth 25 mm	KP 151 EL KP 152 EL KP 202 EL KP 302 EL KP 402 EL	300x465x210 H	C 97/A	165
	TRAY SUPPORTS 4 pcs - GN 1/1 max. depth 65 mm			C 97/B	140

	Description	Capacity	Dimensions	Code	€
	SPATULA BASKET		150x150x250 H	C 86/A	100
			220x220x420 H	C 85/A	75
	WATER SOFTENER	12 l	Ø 200x500 H	DEP 12	190
	AUTOMATIC WATER SOFTENER	12 l (max 800 l)	315x510x685 H	DEP 12-AUT	1.130
	STAINLESS STEEL STAND	KP 76 EL	592x535x500 H	999900517	380



Why waste your time with soak and prewash when there are plenty of more useful things to be done in the kitchen? Consider giving a value to wasted hours and the amount of water and detergent used to moisten encrusted pans. Plus the time and effort to scrub, wash and dry them! The conclusion is easily deduced; it's a waste of time, energy and resources. A waste of money. This is when the KROMO GRANULE Utensil Washers enter the

scene. The abrasive power of the projected GRANULE, mixed together with water and detergent, guarantee an excellent result in a few minutes wash. Even with the most tenaciously encrusted pans. A precious and necessary equipment designed to fulfil the needs of canteens, caterers, airports and restaurants' modern kitchens, giving the right value to time and money.



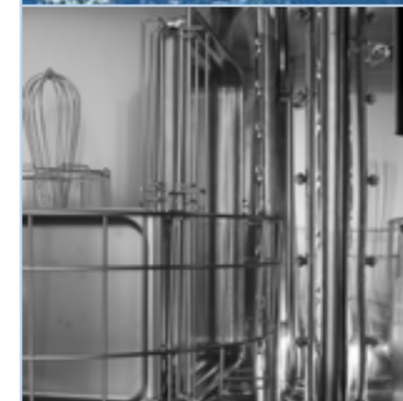
⚙️ Encrusted pots and pans are often a problem. They require soaking and manual cleaning therefore a waste of time and resources only for this particular task.



🚰 The combined action of water, detergent and GRANULE blasted at high pressure ensures considerable time and energy savings, as well as chemicals, water and electricity. All in favour of our environment.



✨ Excellent results against the most stubborn dirt. Moreover, the speedy cycles allow a quick re-use of the kitchenware. The Staff that was previously employed to soak and hand wash, will now be free to perform other tasks.



FEATURES

- The washing system is covered by an International Dual Patent
- Twelve wash cycles, six of which combine water detergent and GRANULE
- Soft-touch panel with multicolour key
- Functional LCD Display for a constant control of all operations
- Multi language control panel
- Double-wall body, fully insulated with high performance thermo-acoustic material
- AISI 316 body and impeller, high performance wash-pump
- Wash-tank in AISI 316 S/S with guaranteed homogeneous thickness
- Double, vertical easy-fit wash-arms, with concave nozzles to prevent clogs and to optimize the combined flow of water and GRANULE
- All electric and electronic components are sheltered in a dedicated box, for easy access from the machine's front
- The is placed on a rotating support stand, to optimise the mechanical action of the GRANULE on the surfaces to wash
- GRANULE collection strainer, with right-level mark for GRANULE
- The resistant lower part of the door becomes a perfect working surface, simplifying the load/unload operations
- The optional service trolley facilitates the loading/unloading of the machine, increasing the operation speed and, consequently, the machine's productivity
- Heat recovery unit, to optimize energy resources and cut down on steam and wamodule

Model	Voltage	Capacity	Dimensions	Code	€	
GR 300 PLUS	12 PROGRAMS					
PATENTED						
	400 V 3N ~ 50 Hz 13 kW	6xGN 1/1 (cycle with GRANULE)	1095x910 1910/2020 H 303 kg	GR 300 PLUS	25.970	
		10xGN 1/1 (cycle w/o GRANULE)				
			530x325xmax65 H			
		2xGN 2/1	650x530xmax140 H			
4XEN	1095x910x2100 H 320 kg	GR 300 TR PLUS	29.180			
				600x400x20 H		
				600x400x50 H		
		Ø30 max 50 H Ø40 max 45 H Ø50 max 35 H				

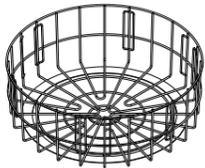
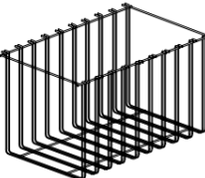
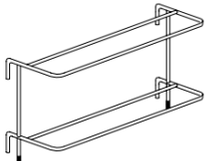
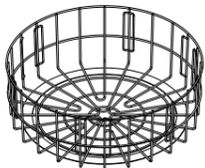
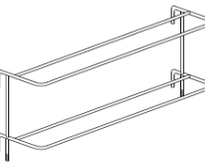
Model	Voltage	Capacity	Dimensions	Code	€	
GR 800 TR PLUS	12 PROGRAMS					
PATENTED						
	400 V 3N ~ 50 Hz 13 kW	8xGN 1/1	1200x1010 2260/2305 H 350 kg	GR 800 TR PLUS	37.410	
						530x325xmax65 H
		4xGN 2/1	650x530xmax140 H			
		3XEN	800x600x20 H 800x600x50 H			
		Ø30 max 60 H Ø40 max 60 H Ø50 max 50 H				

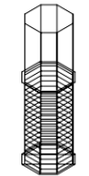
OPTIONS

Model	220-240 V 50 Hz	380-415 V 3N 50 Hz	220-240 V 3 50 Hz	380-415 V 3 50 Hz	60 Hz	XP	PS	DBE	DDE	PAP	HACCP	BT	WRAS	DVGW	FLOAT	DWI	PI
GR 300 PLUS	---	●	□	1310	380	170	---	●	285	●	1620	●	440	440	140 / 140	●	●
GR 300 TR PLUS	---	●	□	1310	380	170	---	●	285	●	1620	●	---	---	140 / 140	●	●
GR 800 TR PLUS	---	●	□	1310	380	170	---	●	285	●	1620	●	---	---	140 / 140	●	●

- Standard
- Not available
- Upon request
- XP** In case of cold water supply for rinse (8-55 °C) and without any heat recovery , the extra power option is mandatory. +3000 W with standard voltage only, for other voltages please contact us. In case of cold water supply for rinse (8-15 °C), we recommend the heat recovery option
- Water supply 55 °C
- EAC label upon request
- Compatibilità di ogni opzione da confermare previa verifica del produttore

- HACCP** Software and cabled included
- BT - WRAS - DVGW** Booster pump included
- DVGW** Components prescribed by DVGW on request (check option compatibility with the manufacturer)
- TR** Heat recovery (in case of cold water supply 8-15 °C)
The ENERGY RECOVERY SYSTEM uses the heat produced by the machine to preheat the infeed of cold rinse water supply (8-15 °C)
Optimal air temperature in the dishwashing area thanks to the reduction of the steam and the humidity produced by the machine
TR available in case of osmotic water supply if the electrical conductivity is higher than 200 microsiemens

	Description		Dimensions	Code	€
	ROUND BASKET	Std. equipment for GR 300 6 pz GN 1/1 o 2 pz GN 2/1	Ø735 x 240 H	96101	1.230
	STAND FOR TRAYS	Std. equipment for GR 300 10 pz GN 1/1 GASTRONORM max 40 mm		96135	380
	STAND FOR TINS	Std. equipment for GR 300 4 pz 600x400x20 H 4 pz 600x400x50 H EURONORM		96136	270
	ROUND BASKET	Std. equipment for GR 800 8 pz GN 1/1 or 4 pz GN 2/1	Ø850 x 350 H	96601	1.450
	HOLDER	Std. equipment for GR 800	4 pcs (96602) GN 1/1, 2/1 1 pcs (96604) GN 1/1, 2/3, 1/2, 1/3	96602 96604	200 340
	STAND FOR TINS	Std. equipment for GR 800 3 pz 800x600x20 H 3 pz 800x600x50 H EURONORM	600x600x900H 15 kg	96603	310

	Description		Dimensions	Code	€
	HOLDER	Standard equipment for GR 300 GR 800 Stand for 96103 and pots stand		96102	280
	BASKET	Standard equipment for GR 300 GR 800 Spatulas basket		96103	470
	HOLDER	Standard equipment for GR 300 GR 800 Stand for small pots and frying pans		96104	380
	HOLDER	Standard equipment for GR 300 GR 800 Stand for big pots		96105	410
	BASKET LIFTER	Standard equipment for GR 300 GR 800 Trolley to easily lift the basket		96605	150
	SERVICE TROLLEY	Standard equipment for GR 300 GR 800	600x600x900H 15 kg	TROLLEY	1.730
	GRANULE	Standard equipment for GR 300 GR 800 Bucket 12 l	280x280x290H (9 kg)	96100	250



VK models are conceived to wash a large quantity of crates and containers of any kind. They represent the ideal solution for bakeries, pastries and for the general food industry, which require a seamless flow of clean containers. Thanks to all available versions and to the possibility to get personalized configurations, any kind of dirt can be removed. Several options are available, to provide the best fit into the wash area and minimize the need of efforts and labor.

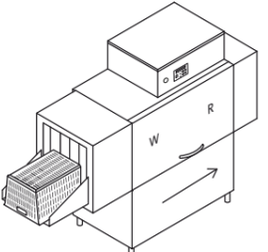
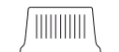
The VK line is designed to provide, mainly in the bakery sector, stunning results at low running costs, allowing remarkable savings under each aspect of its usage. The range is composed of 9 models, all suitable for the general food-industry who needs to wash and sanitize a large number of crates every day. Versatility is one of the most prominent advantages of this line, combined with easy operations and absolute cleanness, according to the strictest hygiene prescriptions.



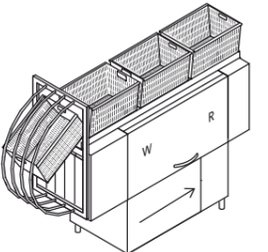
FEATURES

- Electrical or steam-heated VK 2310, VK 3010 and VK 4010
- Middle-rail system, perfect to wash crates of any width. In addition, our VK 2310 + KP23, VK 3010 + KP23 and VK 4010 + KP23 models are equipped with an innovative top-down loading system allowing a "one-person-only" operation
- Two operating speeds
- Double-wall body in stainless steel AISI 304
- ACID PROOF radial wash tanks and boilers in s/s AISI 316; fully insulated boilers to minimize thermal loss
- Self-cleaning vertical wash pumps, protected from electrical overloads
- Double-skin doors with THERMO BARRIER device, insulated and counterbalanced, equipped with anti-fall safety device.
- CLEAN+ surface filters in stainless steel
- Easily removable wash and rinse arms in stainless steel
- S/S adjustable feet
- Inlet chute and splash-guard modules at both ends
- Anti-contamination curtains
- Consumptions economizers
- Electronic panel with IPX5 membrane keyboard, ensuring a constant monitoring of operating parameters
- Autotimer, switching off the rack conveyor motor and all electrical devices after a pre-set lapse of inactivity
- Centralized drain 1-DRAIN for VK 2310 and VK 2810 models

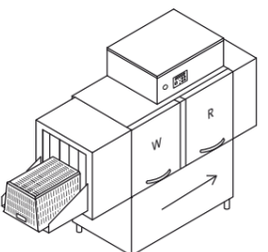
Model	Voltage	Capacity	Dimensions	Code	€
-------	---------	----------	------------	------	---

	400 V 3N ~ 50 Hz 30 kW	 510x500 H	2600x805x1830/2120 H 270 kg	VK 2310	21.030
	400 V 3N ~ 50 Hz 2,4 kW 45 kg/h	1,5-2,0 m/min		VK 2310 V	23.590

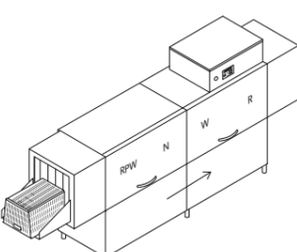
Model	Voltage	Capacity	Dimensions	Code	€
-------	---------	----------	------------	------	---

VK 2310 + KP23	Upper loading system				
	400 V 3N ~ 50 Hz 30 kW	 510x500 H	2710x805x2075/2120 H 280 kg	VK 2310 + KP23	22.760
		1,5-2,0 m/min			

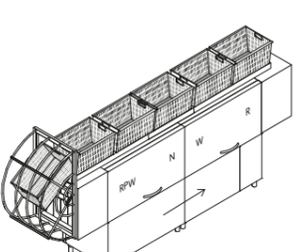
Model	Voltage	Capacity	Dimensions	Code	€
-------	---------	----------	------------	------	---

	400 V 3N ~ 50 Hz 33 kW	 510x800 H	2800x805x2130/2720 H 310 kg	VK 2810	21.690
		1,5-2,0 m/min			

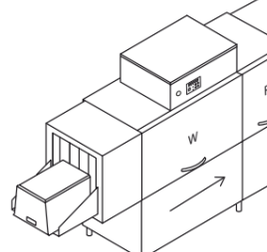
Model	Voltage	Capacity	Dimensions	Code	€
-------	---------	----------	------------	------	---

	400 V 3N ~ 50 Hz 37 kW 3,7 kW - 54 kg/h	 510x500 H	4100x805x1830/2120 H 455 kg	VK 3010	28.060
				VK 3010 V	31.150
	400 V 3N ~ 50 Hz 41 kW 4,6 kW - 59 kg/h	2,0-2,6 m/min (VK 3010)		VK 4010	30.800
		2,6-4,0 m/min (VK 4010)		VK 4010 V	33.890

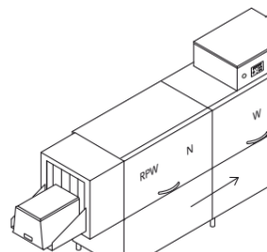
Model	Voltage	Capacity	Dimensions	Code	€
-------	---------	----------	------------	------	---

VK 3010 + KP23 - VK 4010 + KP23	Upper loading system				
	400 V 3N ~ 50 Hz 37 kW	 510x500 H	4210x805x2075/2120 H 505 kg	VK 3010 + KP23	30.970
		2,0-2,6 m/min (VK 3010)		VK 4010 + KP23	33.710
	400 V 3N ~ 50 Hz 41 kW	2,6-4,0 m/min (VK 4010)			

Model	Voltage	Capacity	Dimensions	Code	Code	€
-------	---------	----------	------------	------	------	---

	VK 2510 For non-perforated crates		400 V 3N ~ 50 Hz 30 kW	 510x500 H	3200x805x1830/2120 H 270 kg	VK 2510	26.380
		1,5-2,0 m/min					

Model	Voltage	Capacity	Dimensions	Code	Code	€
-------	---------	----------	------------	------	------	---

	VK 3510 For non-perforated crates		400 V 3N ~ 50 Hz 37 kW	 510x500 H	4700x805x1830/2120 H 455 kg	VK 3510	33.420
		2,0-2,6 m/min					

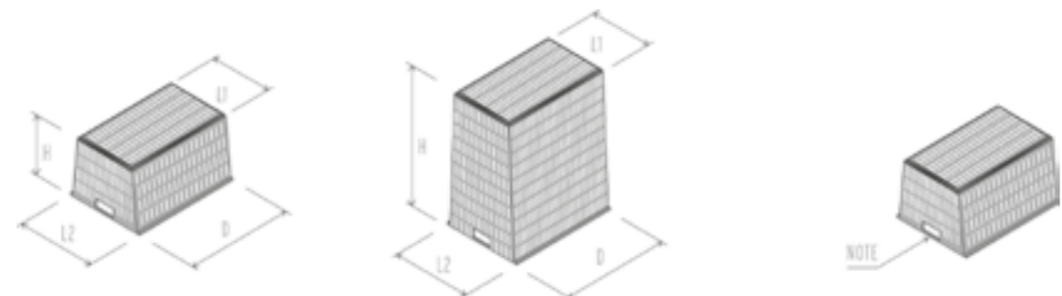
- W** Wash
- R** Rinse
- N** Neutral zone
- RPW** Reinforced prewash
- V** Steam heated

EAC label upon request

Option compatibility to be confirmed by the manufacturer after verification

	H max	min < L1 < max	min < L2 < max	Depth max
VK 2310 - VK 3010 - VK 4010	500	400< L1 <510	400*< L2 <510	600
VK 3010 - VK 4010 + DRYER	500	400< L1 <510	400*< L2 <510	600
VK 2810	800	400< L1 <510	400*< L2 <510	600
VK 2310 + KP23 - VK 3010 + KP23 - VK 4010 + KP23	500	400< L1 <470	400*< L2 <510	600
VK 2510 - VK 351	500	400< L1 <510	400*< L2 <510	600

* Verify with the manufacturer



NOTE: Should you need to wash baskets with non-standard handles or dimensions, please contact our technical department

OPTIONS

		XP	DDE-GROUP	PI	DRIVE	AUTOTIMER			DOS/S	PAP	DIV	1-DRAIN	DWI	BT	DVGW
Model	220-240 V 3 50 Hz	60 Hz	Extra Power	Dispensers kit	S/S pumps	Smart drive	Autotimer	Model	Dispenser with probe	Booster pump	Price per division	Centralized drain	Thermoacoustic insulation	Break Tank	DVGW
VK 2310	930	+ 3%	855	1835	605	2235	●	VK 2310	665	795	1135	●	2120	1620	1865
VK 2310 V	930	+ 3%	----	1835	605	2235	●	VK 2310 V	665	795	1135	●	2120	1620	1865
VK 2310 + KP23	930	+ 3%	855	1835	605	2235	●	VK 2310 + KP23	665	795	1135	●	2120	1620	1865
VK 2810	930	+ 3%	855	1835	605	2235	●	VK 2810	665	795	1135	●	2490	1620	2490
VK 3010	985	+ 3%	855	1835	1045	2235	●	VK 3010	665	795	1135	1240	2490	1620	2490
VK 3010 V	985	+ 3%	----	1835	1045	2235	●	VK 3010 V	665	795	1135	1240	2490	1620	2490
VK 3010 + KP23	985	+ 3%	855	1835	1045	2235	●	VK 3010 + KP23	665	795	1135	1240	2490	1620	2490
VK 4010	985	+ 3%	855	1835	1045	2235	●	VK 4010	665	795	1135	1240	2490	1620	2490
VK 4010 V	985	+ 3%	----	1835	1045	2235	●	VK 4010 V	665	795	1135	1240	2490	1620	2490
VK 4010 + KP23	985	+ 3%	855	1835	1045	2235	●	VK 4010 + KP23	665	795	1135	1240	2490	1620	2490
VK 2510	930	+ 3%	855	1835	605	2235	●	VK 2510	665	795	1135	●	2350	1620	1865
VK 3510	985	+ 3%	855	1835	1045	2235	●	VK 3510	665	795	1135	1240	2490	1620	2490

● Standard

---- Not available

DDE-GROUP Both detergent (with probe) and rinse-aid dispensers included

PI Available with 50 Hz frequency only

DRIVE Check voltage compatibility

Warm water supply 55 °C

We recommend to install the machine in a well ventilated room, with a properly sized steam exhausting system

Option compatibility to be confirmed by the manufacturer after verification

DOS/S For detergent dispenser only

DIV For VK 2310 and VK 2810 only models equipped with dryer

DWI Insulation option for the tunnel only, dryer excluded. Recommended with KHR10 – KHR20 – KHRP30

BT Booster pump included

DVGW Not available with heat recovery and steam condenser
Components prescribed by DVGW on request (check option compatibility with the manufacturer)

+ KP23 Upper sliding support for crates with maximum width 475 mm

OPTIONS

	KDR94	KDR99	KDR9V	KTB94	KTB99	KTB9V		KDR54	KDR59	KSC10	KHR10	KHR20	KHRP30
Model	Dryer + 700 mm / 4,5 kW	Dryer + 700 mm / 9 kW	Steam dryer + 700 mm	Dryer on module with blowers	Dryer on module with blowers	Steam dryer on module with blowers	Model	Dryer 4,5 kW	Dryer 9 kW	Steam Condenser	Heat Recovery	Heat Recovery	Heat Recovery
VK 2310	5140	5330	----	16000	16570	----	VK 2310	----	----	2790	3160	----	----
VK 2310 V	----	----	5720	----	----	18300	VK 2310 V	----	----	2790	3160	----	----
VK 2310 + KP23	----	----	----	----	----	----	VK 2310 + KP23	----	----	----	----	----	----
VK 2810	----	----	----	----	----	----	VK 2810	3720	4240	2790	3160	----	----
VK 3010	5140	5330	----	16000	16570	----	VK 3010	----	----	2790	3160	5650	23590
VK 3010 V	----	----	5720	----	----	18300	VK 3010 V	----	----	2790	3160	5650	23590
VK 3010 + KP23	----	----	----	----	----	----	VK 3010 + KP23	----	----	----	----	----	----
VK 4010	5140	5330	----	16000	16570	----	VK 4010	----	----	2790	3160	5650	23590
VK 4010 V	----	----	5720	----	----	18300	VK 4010 V	----	----	2790	3160	5650	23590
VK 4010 + KP23	----	----	----	----	----	----	VK 4010 + KP23	----	----	----	----	----	----
VK 2510	5140	5330	----	16000	16570	----	VK 2510	----	----	2790	3160	----	----
VK 3510	5140	5330	----	16000	16570	----	VK 3510	----	----	2790	3160	5650	23590

- Standard
- Not available

ALL DRYERS Ask the producer for effectiveness on drying results according to the basket to wash. The insulation of the dryers is not available

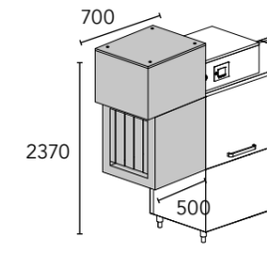
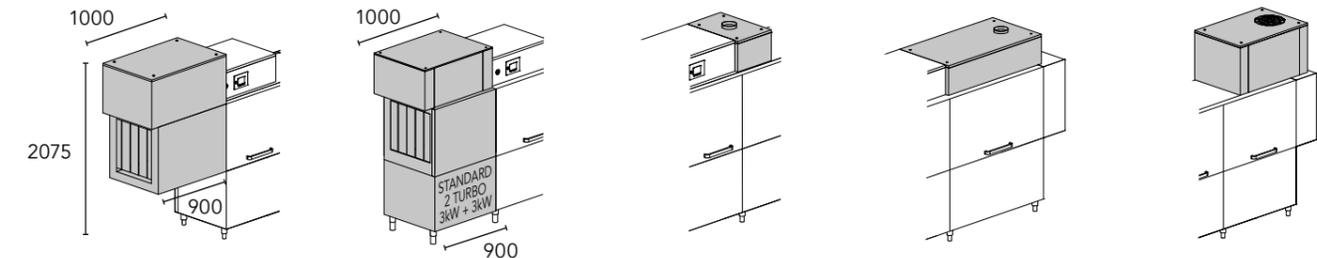
KDR94 With VK 3010, VK 4010 and VK 3510 HD, optional not ideal, verify with manufacturer

With osmotic water supply and electrical conductivity lower than 200 microsiemens, it is mandatory to install a stainless steel heat exchanger

Option compatibility to be confirmed by the manufacturer after verification

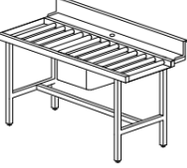
KHR10 - KHR20 - KHRP30 XP In case of cold water supply for rinse (8-15 °C), we recommend to install the heat recovery system option
In case of cold water supply for rinse (8-55 °C) and without any heat recovery, the extra power option is mandatory. In case of cold water supply for rinse (8-15 °C), we recommend the heat recovery option.

We strongly recommend the presence of a roller table with end microswitch at the exit of our rack conveyor machines for a correct operation



KDR94 4,5 kW KDR99 9 kW Dryer	KTB94 11,6 kW KTB99 16,1 kW Dryer on module with blowers	KSC10 Steam condenser KHR10 Compact heat recovery	KHR20 Heat recovery	KHRP30 Heat recovery with heat pump
KDR9V Steam heated dryer	KTB9V 7,1 Kw Steam heated dryer on module with blowers			

KDR54 4,5 kW
KDR59 9 kW
Dryer

	Description		Dimensions	Code	€
	TABLE + SINK	Sink 500x400x270 H	1200x730x860 H	K 55	1.510
	TABLE + SINK	Sink 500x400x270 H	1500x730x860 H	K 8	1.780
		Standard rubber ring	1800x730x860 H	K 9	2.040
	ROLLER TABLE + SINK right or left version	Sink 500x400x270 H	1600x730x860 H	K 195	4.020
	LINEAR ROLLER TABLE WITH TANK	Option end microswitch	1100x650x860 H	K 19*	1.780
			1600x650x860 H	K 19/B*	2.110
			2100x650x860 H	K 19/C*	2.510
				K 18	290

* Wooden cage +2% minimum 85 €

Special dimensions for tables upon request

We strongly recommend the presence of a roller table with end microswitch at the exit of our rack conveyor machines for a correct operation



Kromo conveyor crate-washers are the perfect answer for all those sectors in the food industry dealing with heavy workloads on a daily basis: large bakeries and pastry shops, meat or fish industry, catering services, commercial kitchens, airport facilities.

Our LK and LK-HD lines have been designed to offer our clients a comprehensive solution, tailored to their needs and work habits.

Our conveyor crate-washers line offers the possibility to choose among six highly customizable models, which however maintain some of the distinctive features of the Kromo brand, such as the usable belt width of 640 mm, usable height of 450 mm and a constant monitoring of operation temperatures and wash results.

All this while preserving limited dimensions, lower than the market average at an equal production capacity: with LK and LK-HD machines it is possible to wash even big or non-standard baskets, thanks to the addition of dedicated neutral zones between modules. Optimal wash results are always Kromo's main goal. What else to say, other than just try our LK and LK-HD models?



FEATURES

STANDARD

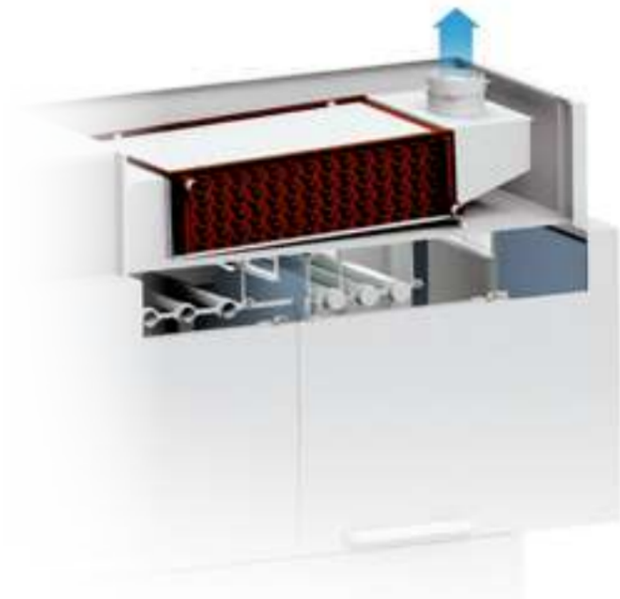
- SMART DRIVE 5-speed advancement system
- 710 mm wide conveyor with usable width of 640 mm
- Standard crates belt
- TFT 5.7" display and soft touch keyboard
- Frequently used keys shortcut and menu language setting
- Constant monitoring of key operations
- IPX5 electronic board
- Alarms and events report
- Autotimer
- Centralized 1-DRAIN and automatic AD drain, with total or partial emptying of the tanks
- Independent and adjustable wash arms
- Use economizers
- ECO-DET Detergent economizer
- ACID PROOF Radial wash tanks in AISI 316 stainless steel inclined to provide complete drainage of the wash water
- ACID PROOF stainless steel boilers in AISI 316, fully insulated to reduce thermal loss
- S/S surface filters CLEAN+ to protect the wash tanks as well as the wash pump
- Double-skin, insulated and counterbalanced doors, equipped with anti drop safety system
- THERMO BARRIER system for comfort in use
- Predisposition for Kromo rinse-aid and detergent dispensers connection
- Vertical self-cleaning pumps
- Reinforced double rinse 2R+, improved efficiency with lower consumption
- CPF System: Controlled Pressure Flow
- Water, energy consumptions and working time control system
- Possible working modes for dryer unit: all off, only fan, half power 4,5 kW + fan, total power 9 kW + fan
- Peak-cut for dosing included
- Estimated consumption readout

THERMO BARRIER

Our state of the art doors offer three main advantages: improved insulation of the washing chamber to maintain a constant temperature, reduction of power consumptions for boiler heating elements, and a decrease of humid vapour dispersed in the environment.

ACID PROOF

Our machines benefit from maximum protection against aggressive cleaning agents and salty water, thanks to the special composition and quality of the steel used for construction, both outdoing market standards. AISI 316 steel is indeed mainly employed in specific conditions of temperature and chemicals concentrations.



CLEAN+

The tank filtration system by Kromo ensures three protection modules: the first removing persistent dirt, the second on the overall tank to prevent water contamination and a third filter system to protect components.

CPF

This simple device allows to easily adjust water pressure in the prewash or wash phase in accordance to one's needs. By pulling the dedicated lever, it is possible to decrease water flow through nozzles of upper/lower wash arms.

OPTIONS

- Double belt or lower belt conveyor available
- Double skin shelf or dryer module
- Steam condenser
- 3 models of heat recovery to be chosen
- Dispensers kit with peristaltic pump, for detergent as well as rinse-aid
- Delivery in 2 or more parts, to ease installation operations
- Automatic self-cleaning of the machine available, with dedicated booster pump on request
- Thermal and acoustic insulation
- Tank insulation
- Heavy duty belt
- Break tank and booster pump
- Dedicated space for detergent and rinse-aid jugs
- S/S pumps
- Extra power in the boiler
- CONNECTIVITY remote control compliant with the HACCP norms

CONNECTIVITY 4.0

WHEREVER YOU ARE...

YOUR DISHWASHER, JUST A CLICK AWAY

You will be constantly connected to the machine to monitor the work phases, review any eventual alarm and configure remotely the operating parameters according to your needs. Compliant with HACCP norms. Compliant with HACCP norms.



View all the working parameters and event records, working hours and any problem at any time.



In case of problem, the machine promptly alerts you. The technician can intervene remotely to solve the problem or anticipate the needed parts for an on-site intervention.



A daily activity report is available with all the events related to the dishwasher in a detailed spreadsheet with HACCP data.



Our Connectivity system is a revolutionary device limiting and facilitating the eventual intervention of a technician who can anticipate the necessary parts to be replaced, saving time and money.

Model	Voltage	Capacity	Dimensions	Code	€
LK 5010 5 SPEEDS	400 V 3N ~ 50 Hz 31,5 kW	640x450 H belt width 710 usable width 640 2,20-3,45 m/min	4900x985x1860/2200 H 625 kg	LK 5010 LK 5010 V	48.370 53.130
LK 7510 5 SPEEDS	400 V 3N ~ 50 Hz 36,5 kW	640x450 H belt width 710 usable width 640 3,25-5,10 m/min	5800x985x1860/2200 H 775 kg	LK 7510 LK 7510 V	59.320 64.680
LK 10010 5 SPEEDS	400 V 3N ~ 50 Hz 56,5 kW	640x450 H belt width 710 usable width 640 4,45-6,95 m/min	6700x985x1860/2200 H 925 kg	LK 10010 LK 10010 V	70.640 77.420
LK 12510 5 SPEEDS	400 V 3N ~ 50 Hz 74,5 kW	640x450 H belt width 710 usable width 640 5,27-8,23 m/min	7600x985x1860/2200 H 1075 kg	LK 12510 LK 12510 V	81.830 90.880

Model	Voltage	Capacity	Dimensions	Code	€
LK 8510 HD 5 SPEEDS	400 V 3N ~ 50 Hz 34,92 kW	640x450 H belt width 710 usable width 640 1,4-2,15 m/min	6200x985x1860/2200 H 790 kg	LK 8510 HD LK 8510 HD V	67.300 72.650
LK 11010 HD 5 SPEEDS	400 V 3N ~ 50 Hz 52,42 kW	640x450 H belt width 710 usable width 640 1,95-3 m/min	7500x985x1860/2200 H 1050 kg	LK 11010 HD LK 11010 HD V	81.240 89.690

- P** Prewash
 - W** Power wash
 - 2R** Pre-rinse + rinse on module
 - V** Steam-heated
- Option compatibility to be confirmed by the manufacturer after verification

OPTIONS

Model	220-240 V 3 50 Hz	380-415 V 3N 50 Hz	60 Hz	PRE DOS Kromo disp. connections	DDE-GROUP Dispensers kit	DOS/S Dispenser with probe	SAN Saniti- zation	PAP-SAN Booster pump sanitization	DWI Thermo-acou- stic insulation	Model	DWI / T Tanks insulation	CONNECTIVITY Connectivity (HACCP)	XP Extra power	PAP Booster pump	DRIVE Smart drive	PI S/S pumps	1-DRAIN Centralized drain	ECO-DET Detergent saving system	X-BELT Special belt	DIV Price per division	BT Break tank
LK 5010	+ 2%	●	+ 3%	●	1835	690	1865	1135	2365	LK 5010	1135	300	810	1135	●	445	●	●	+ 7%	1135	1675
LK 5010 V	+ 1%	●	+ 3%	●	1835	690	1865	1135	2365	LK 5010 V	1135	300	□	1135	●	445	●	●	+ 7%	1135	1675
LK 7510	+ 2%	●	+ 3%	●	1835	690	2175	1135	3105	LK 7510	1135	300	810	1135	●	880	●	●	+ 7%	1135	1675
LK 7510 V	+ 1%	●	+ 3%	●	1835	690	2175	1135	3105	LK 7510 V	1135	300	2430	1135	●	880	●	●	+ 7%	1135	1675
LK 10010	+ 2%	●	+ 3%	●	1835	690	3720	●	3930	LK 10010	1495	300	1620	1135	●	1300	●	●	+ 7%	1135	1675
LK 10010 V	+ 1%	●	+ 3%	●	1835	690	3720	●	3930	LK 10010 V	1495	300	2430	1135	●	1300	●	●	+ 7%	1135	1675
LK 12510	+ 2%	●	+ 3%	●	1835	690	4035	●	5130	LK 12510	1925	300	1620	1135	●	1675	●	●	+ 7%	1135	1675
LK 12510 V	+ 1%	●	+ 3%	●	1835	690	4035	●	5130	LK 12510 V	1925	300	□	1135	●	1675	●	●	+ 7%	1135	1675
LK 8510 HD	+ 2%	●	+ 3%	●	1835	690	2175	1135	3930	LK 8510 HD	1135	300	810	1135	●	880	●	●	+ 7%	1135	1675
LK 8510 HD V	+ 1%	●	+ 3%	●	1835	690	2175	1135	3930	LK 8510 HD V	1135	300	2430	1135	●	880	●	●	+ 7%	1135	1675
LK 11010 HD	+ 2%	●	+ 3%	●	1835	690	3720	●	5130	LK 11010 HD	1495	300	1620	1135	●	1300	●	●	+ 7%	1135	1675
LK 11010 HD V	+ 1%	●	+ 3%	●	1835	690	3720	●	5130	LK 11010 HD V	1495	300	2430	1135	●	1300	●	●	+ 7%	1135	1675

● Standard

□ Upon request

DDE-GROUP Both detergent (with probe) and rinse-aid dispensers included

PAP-SAN Standard pump for models LK 1001, LK 1251 and LK 1101 HD

DIV Compulsory for machines > 4,5 m length

BT Booster pump included

CONNECTIVITY Includes HACCP option. Starting from the 2nd year, annual subscription 200 €

DWI Insulation option for the tunnel only, dryer excluded. Shelf dryer can be insulated upon request

DWI-DWI/T Recommended with KHRF10 - KHRF20 - KHRPF30

XP In case of cold water supply for rinse (8-55 °C) and without any heat recovery, the extra power option is mandatory. In case of cold water supply for rinse (8-15 °C), we recommend the heat recovery option

EAC label upon request

Option compatibility to be confirmed by the manufacturer after verification

OPTIONS

	NZ3	NZ6	NZH6	KDRF69	KDRF6V	ID	KDRF99M	KDRF9VM	KDRF99MB	KDRF99MB1		KDRF99MB2	KDRF9VMB	KDRF9VMB1	KDRF9VMB2	U-AIR	KSCF10	KHRF10	KHRF20	KHRPF30	3R	STOCK	HD+BELT	
Model	Neutral zone 300	Neutral zone 600	Neutral zone for dryer 600	Shelf dryer	Steam heated shelf dryer	Double skin for shelf dryer	Module dryer	Steam heated dryer module	Dryer module with blowers	Dryer module with blowers		Dryer module with blowers	Steam heated dryer module with blowers	Steam heated dryer module with blowers	Steam heated dryer module with blowers	Proximity air nozzle	Steam condenser	Heat recovery	Heat recovery	Heat recovery	Triple rinse	Chemicals compartment	Heavy-duty belt	
LK 5010	5220	6930	7630	5400	----	820	12580	----	22530	23480		LK 5010	24310	----	----	----	440	2980	3800	----	23590	2870	1440	1870
LK 5010 V	5220	6930	7630	5400	6510	820	12580	13890	22530	23480		LK 5010 V	24310	23830	23830	25610	440	2980	2790	----	23590	2870	1440	1870
LK 7510	5220	6930	7630	5400	----	820	12580	----	22530	23480		LK 7510	24310	----	----	----	440	2980	3800	6560	23590	2870	1440	2430
LK 7510 V	5220	6930	7630	5400	6510	820	12580	13890	22530	23480		LK 7510 V	24310	23830	23830	25610	440	2980	5720	8830	23590	2870	1440	2430
LK 10010	5220	6930	7630	5400	----	820	12580	----	22530	23480		LK 10010	24310	----	----	----	440	2980	3800	6560	23590	2870	1440	2930
LK 10010 V	5220	6930	7630	5400	6510	820	12580	13890	22530	23480		LK 10010 V	24310	23830	23830	25610	440	2980	5720	8830	23590	2870	1440	2930
LK 12510	5220	6930	7630	5400	----	820	12580	----	22530	23480		LK 12510	24310	----	----	----	440	2980	5720	7750	23590	2870	1440	3480
LK 12510 V	5220	6930	7630	5400	6510	820	12580	13890	22530	23480		LK 12510 V	24310	23830	23830	25610	440	2980	2790	5490	23590	2870	1440	3480
LK 8510 HD	5220	6930	7630	5400	----	820	12580	----	22530	23480		LK 8510 HD	24310	----	----	----	440	2980	3800	5490	23590	2870	1440	2430
LK 8510 HD V	5220	6930	7630	5400	6510	820	12580	13890	22530	23480		LK 8510 HD V	24310	23830	23830	25610	440	2980	2790	5490	23590	2870	1440	2430
LK 11010 HD	5220	6930	7630	5400	----	820	12580	----	22530	23480		LK 11010 HD	24310	----	----	----	440	2980	3800	6560	23590	2870	1440	2930
LK 11010 HD V	5220	6930	7630	5400	6510	820	12580	13890	22530	23480		LK 11010 HD V	24310	23830	23830	25610	440	2980	5720	8830	23590	2870	1440	2930

● Not available

NZ3 Recommended to wash long baskets

NZ6 Recommended to wash long baskets. Module equipped with a front door

NZH6 Recommended for dryers with blowers

U-AIR Proximity air nozzles available on every dryer module

ID Recommended option for KDRF69 and KDRF6V. Only for dryer on shelf

HD+BELT For each dryer module and neutral zone, the extra price is 560 €.

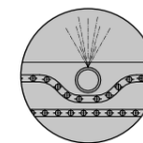
With osmotic water supply and electrical conductivity lower than 200 microsiemens, it is mandatory to install a stainless steel heat exchanger

KDRF99MB1 - KDRF9VMB1 Lower by-pass belt with blowers. Maximum 1 per machine as an alternative to the double belt

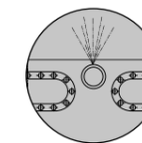
KDRF99MB2 -KDRF9VMB2 Double belt with blowers. Maximum 1 per machine as an alternative to the lowered by-pass belt

KHRF10-KHRF20-KHRPF30 In case of cold water supply for rinse (8-15 °C), we recommend to install the heat recovery system option

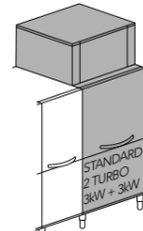
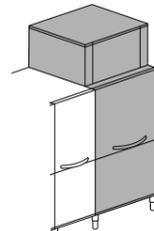
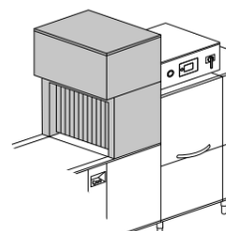
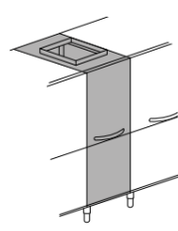
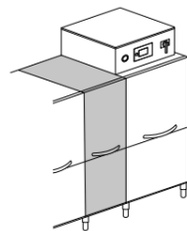
Option compatibility to be confirmed by the manufacturer after verification



with blowers and lowered belt



with blowers and double belt



NZ3 + 300 mm **NZH6** + 600 mm **KDRF69** 9 kW **KDRF99M** + 900 mm - 9 kW **KDRF99MB** + 900 mm 16,1 kW

Neutral zone Neutral zone with door for dryer Shelf dryer Dryer module Dryer module

NZ6 + 600 mm **KDRF6V** **KDRF9VM** + 900 mm **KDRF9VMB** + 900 mm 7,1 kW

Neutral zone with door Steam heated shelf dryer Steam heated dryer module Steam heated dryer module

KDRF99MB1 + 900 mm 16,1 kW **KDRF99MB2** + 900 mm 16,1 kW **KHRF10** **KHRF20** **KHRPF30**

Dryer module Dryer module Compact heat recovery Heat recovery Heat recovery with heat pump

KDRF9VMB1 + 900 mm 7,1 kW **KDRF9VMB2** + 900 mm 7,1 kW **KSCF10**

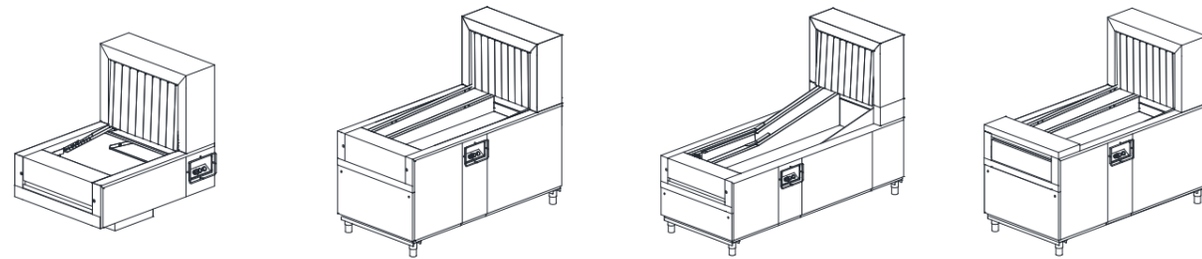
Steam heated dryer module Steam heated dryer module Steam condenser

OPTIONS

	MI900	MI1200	MIS1200	MI1800	MI2200	MIR2200		MI2700	MIR2700	EM900	EM1200	EM1800	EM2200	EM2700
Model	Entry mod. 900	Entry mod. 1200	Over. entry mod. 1200	Entry mod. 1800	Entry mod. 2200	Lowered entry mod. 2200	Model	Entry mod. 2700	Lowered entry mod. 2700	Exit mod. 900	Exit mod. 1200	Exit mod. 1800	Exit mod. 2200	Exit mod. 2700
LK 5010	560	1000	●	1980	2980	3910	LK 5010	4040	4960	□	□	●	880	1980
LK 5010 V	560	1000	●	1980	2980	3910	LK 5010 V	4040	4960	□	□	●	880	1980
LK 7510	560	1000	●	1980	2980	3910	LK 7510	4040	4960	□	□	●	880	1980
LK 7510 V	560	1000	●	1980	2980	3910	LK 7510 V	4040	4960	□	□	●	880	1980
LK 10010	560	1000	●	1980	2980	3910	LK 10010	4040	4960	□	□	●	880	1980
LK 10010 V	560	1000	●	1980	2980	3910	LK 10010 V	4040	4960	□	□	●	880	1980
LK 12510	560	1000	●	1980	2980	3910	LK 12510	4040	4960	□	□	●	880	1980
LK 12510 V	560	1000	●	1980	2980	3910	LK 12510 V	4040	4960	□	□	●	880	1980
LK 8510 HD	560	1000	●	1980	2980	3910	LK 8510 HD	4040	4960	□	□	●	880	1980
LK 8510 HD V	560	1000	●	1980	2980	3910	LK 8510 HD V	4040	4960	□	□	●	880	1980
LK 11010 HD	560	1000	●	1980	2980	3910	LK 11010 HD	4040	4960	□	□	●	880	1980
LK 11010 HD V	560	1000	●	1980	2980	3910	LK 11010 HD V	4040	4960	□	□	●	880	1980

- Standard
- Upon request
- Not available

Option compatibility to be confirmed by the manufacturer after verification



Overhanging entry module

Entry module

Lowered belt entry module

Exit module

GLASSWASHERS	2 x glass basket, 1 x saucer holder, 1 x cutlery holder
DISHWASHERS	1 x dish basket, 1 x glass basket, 1 x cutlery holder (LUX 85 EL PLUS + 1 C43)
HOOD-TYPE DISHWASHERS	2 x Dish basket, 1 x Glass basket, 2 x Cutlery holder
RACK CONVEYOR DISHWASHERS	1 x dish basket, 1 x glass basket, 1 x cutlery basket 8 places, 1 x tray basket
WAREWASHERS	<p>KP 76 EL - KP 136 EL PLUS: 1 x S/S trays support, 1 x large mesh plastic basket, 1 x spatula holder (KP 76 EL + 1 S/S griddle)</p> <p>KP 86 EL PLUS: 1 x S/S basket, 1 x trays support, 1 x S/S spatula holder</p> <p>KP 151 EL - KP 402 EL PLUS: 1 x S/S basket, 1 x S/S griddle, 1 x trays support, 1 x S/S spatula holder</p> <p>KP 202 EL PLUS - KP 302 EL PLUS - KP 402 EL PLUS: 1 x S/S basket, 1 x S/S trays support, 1 x S/S spatula holder</p>

DELIVERY	20 days for semi-automatic machines - 50 days for automatic machine
PACKING	Cardboard box (included in the price) The wooden cage's price is the equivalent of the 2% of the machine's net price - minimum amount charged is 85 € (on the following models: WASH & STORE, RK, QX, TK, TL, VK, LK, LK-HD, K 7A, K 7M, KM22, KM23, K19/1, K 23, K 23/2, K 23/3, A10, K 5/20)
SPARE PARTS	For orders lower than net 50 €, a 5 € fee will be applied as management costs
TERMS	Ex-works
WARRANTY ON OUR PARTS	24 months from invoice date, subject to our technical department verification of the problem causes
TRANSPORT	The supply is carried out Ex works KROMO ALI GROUP Srl. The goods travel at the Purchaser's sole risk even when the carrier has been chosen and instructed by KROMO ALI GROUP Srl on behalf of the purchasing party
OWNERSHIP RESERVATION	The goods are the exclusive property of KROMO ALI GROUP Srl until the invoice is paid in full
COURT OF JURISDICTION	Contracts stipulated with KROMO ALI GROUP Srl are subject to Italian law. For any dispute that may arise from contracts with KROMO ALI GROUP Srl - including abroad contracts - the court of jurisdiction shall be that of Treviso
USER MANUALS	User Manuals are originally issued in a main E.U. language. When put into service, each machinery must be provided with an appropriate translation of the original Manual in the language(s) used in the Country where the appliance is installed accompanied by its original instructions, too. This translation is full care and responsibility of the Importer of the machinery in the end-user's region. In case of tunnel machines, the possibility to have our technician/s on site to assist in the assembly and start-up will be quoted separately.

Ensure adequate ventilation of the room according to the legislation in force in the country of installation and the relevant technical standards. For example, for European countries, please refer to the EN 16282-1 standard.

Continual improvements may supersede specifications.



* The WRAS Approved Product logo is a certification marks which is owned by WRAS Ltd. - WRAS Approved Type AA - air gap

The certification brands do not refer to all products. Our documentation includes certified and non-certified products.

The information required by the Article 33 (1) of Regulation (EC) 1907/2006 (REACH) and the related SCIP notifications are available on our website.

For more information, please contact the manufacturer.



KROMO ALI GROUP SRL

Via Mestre, 3
31033 Castelfranco Veneto (TV)
T: +39 0423 734580
F: +39 0423 734581
kromo@kromo-ali.com

SERVICE:

T: +39 0423 734593
F: +39 0423 734592
E: service@kromo-ali.com

www.kromo-ali.com

Edition 01.2023

an Ali Group Company



The Spirit of Excellence