



# WAREWASHING

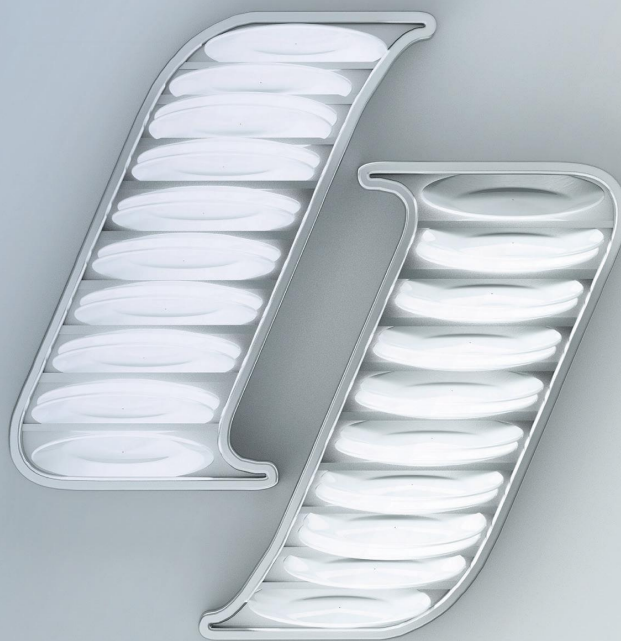
By producing with a fully robotized procedure a machine every 3 minutes - from steel-sheet to cardboard-box - KROMO is since many years among the world leading companies in professional Dish-washing & Ware-washing machines production.

Part since 2004 of ALI Group - [www.aligroup.it](http://www.aligroup.it) - the well-known World's #1 in production of Catering equipment, KROMO develops within its own engineering department machines of any kind for the most various applications: from the Ho.Re.Ca. sector, to the food preparation industry, to large users as, for example, the Cruise-liners or Hospitals.

MADE IN ITALY



# EXCELLENCE IN DISHWASHING



THE ENGINEERING, MANUFACTURING AND TESTING OF THE MACHINES WE DELIVER ARE MANAGED BY A TEAM OF SKILLED AND EXPERIENCED TECHNICIANS, WHO GUARANTEE THE HIGHEST QUALITY STANDARD ON OUR UNITS, BY MEAN OF THE MOST SOPHISTICATED CONTROL SYSTEMS.

KROMO IS NOT LIMITED TO SUPPLY STANDARD MACHINES SUITABLE FOR YOUR NEEDS ONLY BUT IT DEVELOPS AND PROVIDES AIMED SOLUTIONS FOR EACH SPECIFIC NEED WITH TIGHT ATTENTION TO RUNNING COSTS AND ENVIRONMENTAL PROTECTION.

[WWW.KROMO-ALI.COM](http://WWW.KROMO-ALI.COM)  
[JESSYTRADE.COM](http://JESSYTRADE.COM)

**IN THE FOLLOWING PAGES**  
DISHWASHERS →  
CONVEYOR DISHWASHER →

BROUGHT TO YOU BY  
JESSY TRADE





## AQUA 50 MONO


- output / hour 540 class
- Dim 59\*60\*85 cm
- Basket size 50x 50 cm
- Power 230 V~ 50 Hz
- 3500 W
- Body made of stainless steel



## HOOD 110

410H - 1050/hr 

GN 1/1 530x325 

1750/hr 

Racks/hour: n. 70/30  
 Washing cycles: 50/120 sec  
 Washing pump: 1120W  
 Total input: 10120W  
 Tank capacity: 30 lt  
 Boiler capacity: 10 lt  
 Water consumption: 2,8 lt  
 Basket size: 500x500 mm  
 Dimensions: 720 x 735 x 1445/1880 H





RK1040



RK1440

	FK1040	FK1440	FK1840	FK2440
<b>PRODUZIONE CESTIVI - RACKS PER HOUR</b>				
a velocità minima - at minimum speed	n.	83	111	148
a velocità massima - at maximum speed	n.	107	143	190
secondo DIN10510 - DIN10510 compliant	n.	80*	92*	116*
secondo DIN10510 con AS - DIN10510 compliant in case of AS	n.	111	-	145
consumo acqua di risciacquo - rinse water consumption	l/h	130	160	230
passaggio utile (l x h) - clearance (l x h)	mm	510 x 450	510 x 450	510 x 450
<b>PRELAVAGGIO - PRE-WASH</b>				
pompa - pump	kW	-	-	1
pressione di lavaggio all'ugello - washing pressure at nozzle	kPa	-	-	30
portata nominale - rated capacity	l/min	-	-	330
capacità vasca - tank volume	l	-	-	45
<b>LAVAGGIO - CHEMICAL WASH</b>				
pompa - pump	kW	1,75	2,18	1,75
pressione di lavaggio all'ugello - washing pressure at nozzle	kPa	40	40	40
portata nominale - rated capacity	l/min	700	875	700
capacità vasca - tank volume	l	85	85	85
resistenza vasca - tank heating element	kW	9	9	9
<b>DOPIO RISCACQUO - DOUBLE RINSE</b>				
pompa prerisciacquo - pre-rinse pump	kW	0,2	0,2	0,2
capacità vasca prerisciacquo - pre-wash tank volume	l	4,5	4,5	4,5
<b>potenza totale installata - total installed power</b>				
ingresso acqua calda (55° C) - hot water intake (55° C)	kW	20,2	20,8	24,2
ingresso acqua fredda (10° C) - cold water intake (10° C)	kW	26,2	29,6	36,2
con KH-R10 - with KH-R10	kW	23,3	26,8	30,3
con KH-R20 - with KH-R20	kW	-	-	27,3
con KH-R30 - with KH-R30	kW	-	-	28,4
<b>DIMENSIONI - DIMENSIONS (L x W x H)</b>				
<b>standard</b>	mm	1600x805x1830	2100x805x1830	2500x805x1830
<b>ASCIUGATURA - DRYERS</b>				
modulo 600 (4,5 kW) - module 600 (4,5 kW)	mm	L=400, H=240	L=400, H=240	-
modulo 900 (9 kW) - module 900 (9 kW)	mm	L=700, H=240	L=700, H=240	L=700, H=240
modulo ad angolo 90° (4,5 - 9 kW) - angle module 90° (4,5 - 9 kW)	mm	L=550, W=240	L=550, W=240	L=550, W=240
modulo ad angolo 180° (4,5 - 9 kW) - angle module 180° (4,5 - 9 kW)	mm	L=550, W=785, H=240	L=550, W=785, H=240	L=550, W=785, H=240
AS	mm	L=450	-	L=450
K10	mm	-	-	L=300, W=85

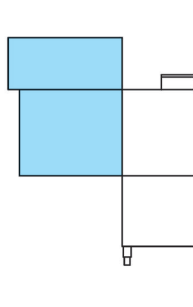
\*Con inverter optional - \*With optional inverter  
Dati tecnici non impegnativi - Continual improvements may supersede specifications



RK1840



RK2440



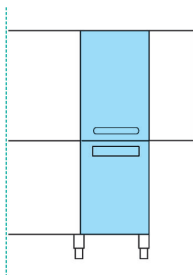
**ASCIUGATURE / DRYERS**

Disponibili da 4,5Kw a 9Kw rispettivamente su mensole da 600mm o 900mm, a seconda del modello richiesto. Anche isolate e su curva meccanizzata. Available in 4,5Kw and 9kw, 600mm stage or 900mm module dryers, in accordance with the model required. Available also with thermal insulation and on mechanized arcs.



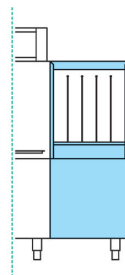
**SISTEMI DI RECUPERO TERMICO/HEAT RECOVERY SYSTEMS**

Nelle versioni Compact KHR10, standard KHR20 e con pompa di calore KHRP30. Compact version KHR10, standard KHR20 and with Heat Pump KHRP30.



**AS: MODULO PRELAVAGGIO CON FILTRO A CASSETTO/ PREWASH MODULE WITH DRAWER STRAINER**

Non disponibile per i modelli con il modulo prelavaggio ad angolo 90° "K10". Not available for models with K10 90° corner pre-wash



**K10: INGRESSO AD ANGOLO 90° CON PRELAVAGGIO /90° CORNER INLET WITH PRE-WASH**

Disponibile solo per il modello RK1840, non fattibile se presente il modulo AS, prelavaggio con filtro a cassetto. Only for model RK1840, not available when AS prewash module is installed.