

Kalmar Apollo



- Dimensioni espresse in millimetri
- Potenza espressa in Watt a $\Delta T 50^\circ$
- Radiatore in acciaio
- In finitura cromo, potenza termica inferiore del 25% rispetto a quella riportata nella colonna "potenza"

*Dimension expressed in millimetres
Output expressed in Watt at $\Delta T 50^\circ$
Steel radiator
In chrome version, the output is 25% lower than that shown in "output" column*



KALMAR
concept in history

www.kalmar.eu.pl

Modello Model	altezza height	largh. width	profond. depth	potenza output	interasse center	finit. colorata colored version	finit. cromo chrome version	finit. cromo-satinata chrome-satin version
50/80	800	500	85	414	465			
50/100	1000	500	85	508	465			
50/120	1200	500	85	599	465			
50/150	1500	500	85	848	465			
50/180	1800	500	85	901	465			n.d.
60/80	800	600	85	493	565			
60/100	1000	600	85	597	565			
60/120	1200	600	85	718	565			
60/150	1500	600	85	891	565			
60/180	1800	600	85	1023	565			n.d.

ACCESSORI - ACCESSORIES

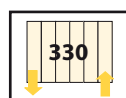
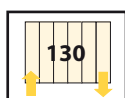
Valvola e detentore mod. "Apollo"
(finitura cromo)

Valve and lockshield mod. "Apollo"
(chrome version)

Coppia raccordi per connessioni all'impianto tubi rame
Connection fittings for copper pipe, pair

RACCORDI - CONNECTIONS

Collegamento standard 130 - 330
Standard connection 130 - 330



ACCESSORI PER VERSIONE MISTA ACCESSORIES FOR MIXE VERSION

Valvola e detentore "Mix"
Valve and lockshield "Mix"

ACCESSORI PER VERSIONE ELETTRICA ACCESSORIES FOR ELECTRIC VERSION

Apollo 800-1000, Resistenza elettrica 250 Watt
Apollo 800-1000, Electric element 250 Watt

Apollo 1200-1500, Resistenza elettrica 350 Watt
Apollo 1200-1500, Electric element 350 Watt

Apollo 1800, Resistenza elettrica 600 Watt
Apollo 1800, Electric element 600 Watt

Liquido di riempimento
Liquid for filling

*In sede d'ordine é importante specificare il tipo di raccordo (ferro, rame, multi-strato o polyetilene) e il suo diametro.

* While ordering, it's important to specify fittings type (for iron, copper, multilayer or plastic pipes) and their diameter.

