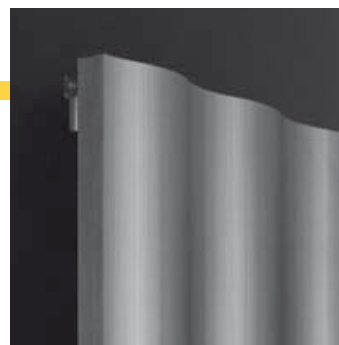


# Kalmar Armstrong Line



- Dimensioni espresse in millimetri
- Potenza espressa in Watt a  $\Delta T$  50°
- Radiatore in alluminio
- Prezzo per batteria in tutte le finiture RAL

*Dimension expressed in millimetres  
Output expressed in Watt at  $\Delta T$  50°  
Aluminium radiator  
Price per piece in all RAL finishes*



**KALMAR**  
concept in history

www.kalmar.waw.pl

Modello <i>Model</i>	moduli <i>elements</i>	profondità <i>depth</i>	larghezza <i>width</i>	potenza <i>output</i>	interasse <i>center</i>	finitura colorata <i>coloured version</i>	finitura satinata o lucida <i>satin or polished version</i>
H 660	3	92	750	648	600		
H 660	4	92	1000	864	600		
H 660	5	92	1250	1080	600		
H 660	6	92	1500	1296	600		
H 1800	2	92	500	1176	1740		
H 1800	3	92	750	1764	1740		
H 1800	4	92	1000	2352	1740		
H 2100	1	92	250	686	2040		
H 2100	2	92	500	1372	2040		
H 2100	3	92	750	2058	2040		

## ACCESSORI - ACCESSORIES

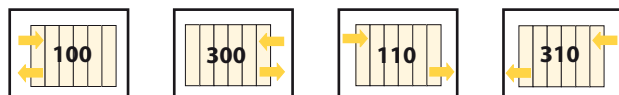
Valvola e detentore mod. "Cilindro" (finitura cromo)  
*Valve and lockshield mod. "Cilindro" (chrome version)*

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

Valvola mod. "Twin" + testa termostatica  
(finitura cromo)  
*Valve mod. "Twin" + thermostatic head  
(chrome version)*

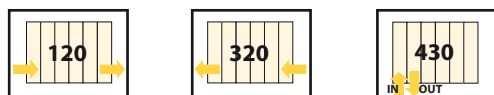
## RACCORDI - CONNECTIONS

Collegamento standard (consigliato) 100 - 300 - 110 - 310  
*Standard connection (recommended) 100 - 300 - 110 - 310*



Possibilità di collegamento tipo 120 - 320 - 430, inserendo il diaframma  
fornito nel kit.

*Connection 120 - 320 - 430 possible by mounting the diaphragm*



\*In sede d'ordine é importante specificare il tipo di raccordo (ferro, rame, multistrato o polietilene) e il suo diametro.

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

