

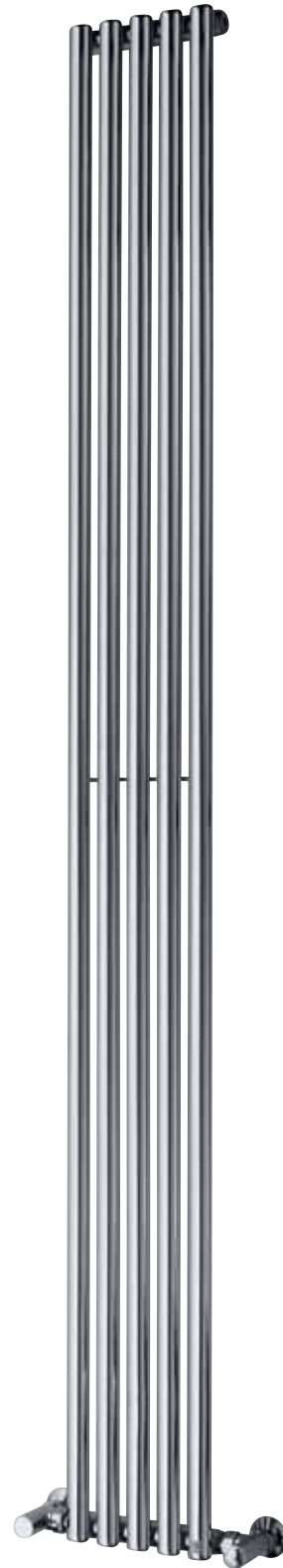
daytona verticale

Design Brandoni Engineering

modello	DAV 70	DAV 150	DAV 180	DAV 200
H mm	700	1500	1800	2000
I mm	670	1470	1770	1970
Watt/elem.	29 W($\Delta t=50^{\circ}\text{C}$)	60 W($\Delta t=50^{\circ}\text{C}$)	72 W($\Delta t=50^{\circ}\text{C}$)	78 W($\Delta t=50^{\circ}\text{C}$)
Watt/elem.Cromo	23 W($\Delta t=50^{\circ}\text{C}$)	48 W($\Delta t=50^{\circ}\text{C}$)	58 W($\Delta t=50^{\circ}\text{C}$)	62 W($\Delta t=50^{\circ}\text{C}$)

modello	DAVD 70	DAVD 150	DAVD 180	DAVD 200
H mm	700	1500	1800	2000
I mm	670	1470	1770	1970
Watt/elem.	41 W($\Delta t=50^{\circ}\text{C}$)	85 W($\Delta t=50^{\circ}\text{C}$)	102 W($\Delta t=50^{\circ}\text{C}$)	110 W($\Delta t=50^{\circ}\text{C}$)

Disponibile da 4 a 20 elementi
L= (n. elementi x 40) - 10 mm



patented®



...la strada lucida ribolliva, avvolta da vapore come in un miraggio...