



ELEMENTS PAINTED WITH CATAPHORESIS DOUBLE LAYER
THIRD WORLD WIDE INDUSTRIAL GROUP
CE CONTROL CERTIFICATION

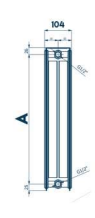
**10 YEARS GUARANTY** 



## **STEEL RADIATOR**





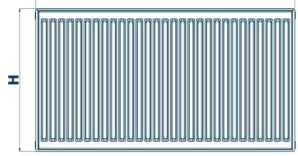












DIMENSIONS Y THERMAL CHARACTERISTICS										
MODEL				L (MM)						
	H (MM)	A (MM)	η	600	800	1000	1200	1400	1600	1800
PANEL				OUTPUT WATT						
22 (PKKP)	W1			Δt = 60° C						
	600	550	1.2930	1085	1450	1810	2170	2535	2896	3260
				Δt = 50° C						
	600	550	1.2930	857	1145	1430	1714	2003	2288	2575
				Δt = 40° C						
	600	550	1.2930	642	858	1072	1285	1501	1714	1930

Output in Watt/hr 60°C room temperature through tests according ISO 3147-3150.

Other Output Q = Qu  $\left(\frac{\Delta \tau}{60}\right)\eta$ 

