# **Page**



PAGE takes up the historic frame radiator and reinterprets it in its form, not only as a heating element but also as a decorative object which adds to the primary function of providing heat to the environment that of interacting harmoniously with the space that hosts it. Available in 3 heights from 920 to 1770 mm and width of 500 mm.



Page, Hight 1770 mm, Lenght 500 mm, Quartz 1

#### **Construction features**

steel towel warmer radiator with flat tube elements side manifolds with 70x11 mm flat section horizontal tubes with 70x11 mm flat section threading for water connection at the center of the radiator, pitch 50 mm, right Gas 1/2" maximum working pressure 4 bar maximum working temperature 95°C

# Standard equipment

wall fitting 3/8" air vent

## **Certifications** Plus









### **Technical data**

Model	Deph	Height	Width	Conn. C.	Weigth	Capacity	∆t=50°C	∆t=50°C	Δt=50°C	Δt=40°C	Δt=30°C	Δt=20°C	Exponent
	(mm)	(mm)	(mm)	(mm)	(kg)	(It)	(btu/h)	(kcal/h)	(Watt)	(Watt)	(Watt)	(Watt)	
920 9 rails 2 espaces	11,0	920	500	50	12,40	2,30	1.351,0	340,0	396,0	300,0	209,0	126,0	1,250
1260 13 rails 2 espaces	s 11,0	1260	500	50	16,70	3,20	1.815,0	457,0	532,0	403,0	282,0	171,0	1,240
1770 18 rails	s 11,0	1770	500	50	24,40	4,60	2.515,0	634,0	737,0	561,0	395,0	241,0	1,220

Thanks to the high performance of Irsap PAGE radiators, the ideal  $\Delta t$  for low temperature projects is  $\Delta t$  at 30°C.

For  $\Delta t$  different from 50°C use the formula: Q=Qn ( $\Delta t$  / 50)n

#### Standard equipment

• wall fitting • 3/8" air vent

#### **Colors and Finishes**

#### STANDARD



Standard White Cod. 01

The Colors used in this folder are not considered binding. The different technological painting processes and the materials used for the realization can not have a perfect color match with the delivered product. Irsap company reserves the right to introduce at any time whatever modifications necessary to the improvement of the product.