

# ARPA



Radiator painted in Alluminium Grey RAL 9006 (cod. B4)

## Interior Design Radiator **ARPA**

Sober and light, the **ARPA** steel radiator represents a modern aesthetic heating concept. Its strong identity stands out in any environment. **ARPA** offers excellent heat output thanks to its tubular steel structure.

Available in heights ranging from 520 to 2520 mm and lengths from 4 to 40 sections in even numbers.

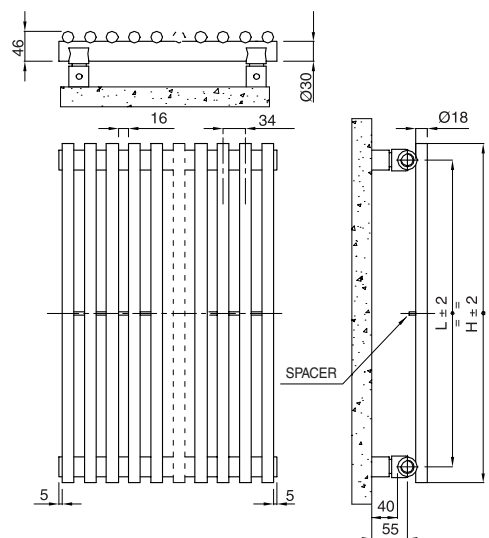


Radiator painted in Natural Beige (cod. 38)

# ARPA



In photo: Arpa radiator. Height mm 2020, 20 elements, colour Natural Beige (cod. 38).



**TECHNICAL SPECIFICATIONS:** depth 46 mm and manifolds with a 30 mm diameter circular section; tubes made of sheet steel with an 18 mm diameter; manifold threading 1/2" Gas right; maximum working pressure 8 bar; maximum working temperature 95°C.

MOD.	Code	Depth P mm	Height H mm	Conn. centre H' mm	Weight Kg	Capacity lt	Thermal Power					Expon. n.
							Δt 50°C Btu/h	Δt 50°C Watt	Δt 40°C Watt	Δt 30°C Watt	Δt 20°C Watt	
520	A1x0520 yy 01	46	520	470	0,33	0,14	73,2	21,5	16,3	11,4	6,9	1,236
700	A1x0700 yy 01	46	700	650	0,42	0,17	95,4	28,0	21,2	14,8	9,0	1,243
920	A1x0920 yy 01	46	920	870	0,53	0,21	122,2	35,8	27,1	18,9	11,4	1,250
1520	A1x1520 yy 01	46	1520	1470	0,83	0,33	195,5	57,3	43,2	30,0	18,0	1,265
1820	A1x1820 yy 01	46	1820	1770	0,98	0,39	233,0	68,3	51,4	35,6	21,3	1,272
2020	A1x2020 yy 01	46	2020	1970	1,08	0,42	258,4	75,7	57,0	39,6	23,6	1,270
2520	A1x2520 yy 01	46	2520	2470	1,32	0,52	323,7	94,9	71,5	49,7	29,7	1,267



130/047



01 = Standard White colour code - for different colour codes see the colour card.

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

**Packaging include:** "Chela" fixing wall complete with screws and anchors, 1/2" chromium plated air vent, 1/2" chromium plated blind plug.

yy = number of elements  
x = figure corresponding to the n° of elements

## Special Options

The pipefittings welded on the bottom manifold can be positioned at any point at a specified distance between centres. It is compulsory in this type of installation to install a diaphragm during production to ensure the product functions correctly.

The minimum possible distance between centres is equal to 50 mm (see fig. 2), while the maximum distance depends on the length of the radiator. The maximum distance between centres can be  $H' = 34 \times (n^\circ \text{ of elements} - 2)$  (see fig. 1).

