



type	Kg/met.
22	36.6
21	30.6
20	24.7
11	19.1

type	W/met.
22	2303
21	1865
20	1566
11	1461

type	L/met.
22	6.25
21	6.25
20	6.25
11	3.10

**Tehničke karakteristike**

Materijal: čelični lim debljine 1.2mm, dobija se hladnim valjnim postupkom; konvekcioni lim debljine 0.5mm.

**Zaštita**

Odmaščivanje sa vrši toplim fosfatiranjem. Prvi sloj osnovne vodorastvorne boje peče temperaturi od 160 C se na. Drugi sloj sačinjava poliesterni prah RAL 9010, i peče se na temperaturi od 200 C.

**Atest**

Pritisak ispitivanja: 0.8MPa=8bar  
Radni pritisak: 0.6MPa=6bar

**Priključci**

4 X R 1/2" unutrašnji navoj

**Pakovanje**

Uz svaki radiator upakovan u kartonsku kutiju, sa termoskupljajućom folijom nalazi se par nosača i odstoynika za postavljanje radijatora, kao i čep i ozračna slavina 1/2".

**Dimenzije**

Visina: 600mm  
Duzina: 400-2200mm  
Debljina: 100mm

**Garancija**

10 godina

**Technical characteristics:**

Material: cold rolled steel plate 1.2mm; onvection plate 0.5mm

**Protection:**

Phosphated degreasing. Water-soluble primer stoved at 160 C; white RAL 9010 polyester powder coating stoved at 200 C

**Certificate:**

Examination pressure: 0.8MPa=8bar  
Working pressure: 0.6MPa=6bar

**Plugs:**

4 X R 1/2" inside thread

**Packaging:**

Each set is packaged in a cardboard box, and comes with a pair of mounting clips and wall-spacers for radiator installation, as a plug and air valve 1/2".

**Dimension:**

Height: 600mm  
Length: 400-2200mm  
Thickness: 100mm

**Guarantee:**

10 years

