

Technical Characteristics

SLABS

Type	Thickness* - mm	Density - Kg / m ³
T10	10 / 13	110 / 120
T15	15 / 18	120 / 125
T20	20 / 23	117 / 120
T25	25 / 28	110 / 115
W20	20	115
W25	25	110
W28	28	105
W40	40	85

Type T:

- * other thicknesses available by order
- Standard Dimensions: 1,250 x 625 mm
- Packaging: 7,81 m²

Type W:

- Dimensions : 1,250 x 625 mm x thickness
- Packaging: 7,81 m² (W20/25/28)
6,25 m² (W40)

FIBRE

In bulk (to fill voids for thermal and acoustic insulation)

- With and without anti-fire treatment
- Packaging: sacks 7,5 Kg (volume of 0,15 m³)

ROLLS

Type	Thickness* - mm	Density - Kg / m ³	Dimensions - mm
S-AR 15	15	94 / 96	10.000 x 1.000
S-AR 20	20	85 / 88	10.000 x 1.000
R 20*	20	80 / 85	10.000 x 1.000
R 25*	25	75 / 80	10.000 x 1.000
R 35*	35	70 / 75	10.000 x 1.000
KWF 50**	50	60 / 65	7.500 x 1.000

S-AR: rolls with paper glued with resin

R: rolls with anti-fire treatment

* Packaging: 10 m² / roll (S-AR e R); 7,5 m² (KWF)

* Other dimensions available

** Can be supplied with anti-fire treatment

CORKOCO

Type	Dimensions - mm	Thickness - mm	Total Thickness - mm
1 + 1	1,000 x 500	Cóco: 20 / Cortiça: 20	40
2 + 1	1,000 x 500	Cóco: 10 / Cortiça: 20 / Cóco: 10	40

* other thicknesses available by order

STRIPS

Type	Dimensions - mm
10 / 13	1.250 x 80 / 100 / 120



AMORIM

Amorim Isolamentos, S.A.

Rua da Corticeira, n.º66 · Meladas · 4535 Mozelos VFR · Portugal

Tel.: +351 22 741 91 00 · Fax: +351 22 741 91 01

E-mail: geral@amorim-isolamentos.pt

· Non electrosta

· Odourless

· Resistant to h

· Not attacked b

· It will not dec

· Diffusion of w

· Thicknesses to

· Thermal condu

· Reduction of
(nesses): 25 to 3

· Reduction of
average of 47 d

· Behaviour in f