



Mineral wool slab ROCKTON SUPER 100 mm pack 610 x 1000 mm 3.66m²



Brand	ROCKTON SUPER
Manufacturer	
Dimension	100 mm pack 610 x 1000 mm 3.66m ²
Weight	11.00 kg
Product Code	ROCKTONSUPER100
SKU	004147
Advice IBB	
IBB ID	14047

Product specification

Manufacturer	ROCKWOOL	Unit	pack
Brand	rockton super	Dimension	100 mm pack 610 x 1000 mm 3.66m ²
Fire resist	(EN 13501-1) - A1	Thermal conductivity [W/mK]	0.035 (W/m·K)
Norm	EN 13162:2012+A1:2015		

ROCKTON SUPER are universal, multi-application stone wool boards.

For insulation in applications where excellent insulation, durability and great acoustic properties are required due to high density.

Product application

ROCKTON SUPER boards are a reliable and durable insulation solution for universal use.

They are used as non-combustible insulation and acoustic insulation of three-layer walls, partition walls, curtain walls, walls with a frame structure with panel facades (e.g. siding, boards), partition walls, wooden beam ceilings and floors on joists, usable attics.

The product is an excellent choice wherever effective soundproofing is expected because its sound absorption class is the highest - class A.

Non-flammable insulation and sound insulation:

three-layer, partition and curtain walls,
walls with a skeletal structure with a façade made of panels (e.g. siding, boards),
partition walls,
wooden beam ceilings and floors on joists,
usable attics

By using non-flammable ROCKTON SUPER boards, you choose a product with a very high density, thanks to which you gain durable and resistant insulation for many years.

Excellent thermal parameters of the product will allow you to maintain an optimal temperature at home and save on heating costs.

Thanks to the excellent acoustic parameters, you will enjoy peace and quiet in your home.

The innovative production technology of ROCKTON SUPER panels allowed us to achieve the best product parameters and improve comfort during installation due to the

reduction of panel dusting.

It is a product with a very high density, the use of which guarantees optimal acoustic conditions and significantly increases the fire safety of the building.