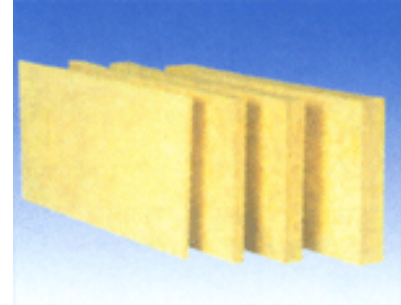




## Rockwool Board

### Product description

These products are high quality, resin-bonded boards with various compression values.



### Application Range

**Flexible, semi-rigid** board 02-01: used in building walls / roofs, elevator wells, flat or slightly curved surfaces and other industrial equipment for thermal, fire and sound insulation.

**Rigid board 02-02:** have various applications at both low and high service temperature, with good load-bearing characteristics, particularly suitable for large vessels, tanks, ovens and ducts.

**02-01, 02-02** have facing with wire mesh, metal lath, Kraft paper and aluminium foil.

**Compression resistance board 02-03:** are designed for bearing high loads.

### Maximum service temperature

Board 02-01: 450°C (850°F) Board 02-02: 650°C (1200°F) Board 02-03: 750°C(1400°F)

### Density and dimensions

Flex, semi-rigid; rigid; compression resistance board									
Thickness	40	50	60	80	100	120	140	150	200
mm	kg/m <sup>3</sup>	kg/m <sup>3</sup>	kg/m <sup>3</sup>	kg/m <sup>3</sup>	kg/m <sup>3</sup>	kg/m <sup>3</sup>	kg/m <sup>3</sup>	kg/m <sup>3</sup>	kg/m <sup>3</sup>
25									
30									
35									
40									
50									
65									
70									
75									
80									
90									
100									
110									
120									
130									
140									
150									

Length	900mm	1000mm	1200mm	1210mm
Width	600mm	605mm	630mm	910mm

Other / special size, density and thickness on request