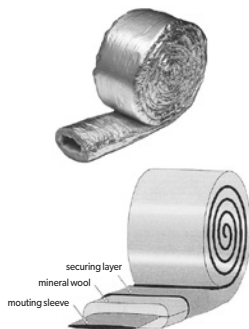
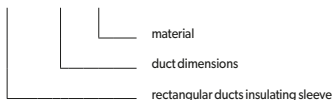


1. RECTANGULAR DUCTS INSULATING SLEEVE REKP



Duct dimensions A x B [mm]	150 x 50	200 x 90
Weight [kg]	2.65	3.97

REKP x - AL



How to install? - Take a look into our Youtube channel

Destination	W	W - ventilation
	O	O - air heating
Material	AL	AL - aluminium foil

CAUTION! Remove mounting sleeve after mounting on the duct.

Max working temp.: 140°C

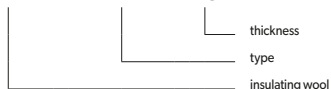
2. RECTANGULAR DUCTS INSULATING WOOL - LAMELLA



Max working temp.	250 [°C]
Nominal density	36 [kg/m³]
Roll dimensions	10 000 x 1000 [mm]
Thickness	20 [mm]
Number of m² in box	10 [m²]
Fire resistance	Non-flammable

Destination	O	O - air heating
Material	M	M - mineral wool

WELNA - LAMELLA - 20



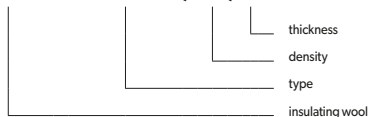
3. FIREPLACE HOOD INSULATING WOOL - FIREROCK



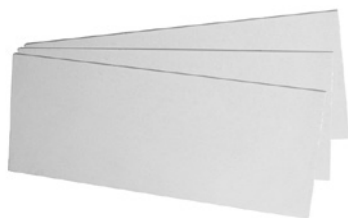
Max working temp.	600 [°C]
Nominal density	80 [kg/m³]
Board dimensions	1000 x 600 [mm]
Board thickness	25 or 30 [mm]
Number of boards in box	10
Fire resistance	Non-flammable

Destination	O	O - air heating
Material	M	M - mineral wool

WELNA - FIREROCK/80/x



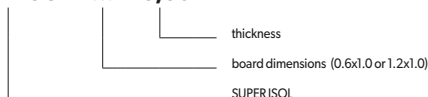
4. FIREPLACE HOOD INSULATING BOARDS SUPER ISOL



Max working temp.	1000 [°C]
Nominal density	225 [kg/m³]
Board dimensions	610 x 1000 [mm] 1220 x 1000 [mm]
Board thickness	30 [mm]
Pressure resistance	2.6 [MPa]
Fire resistance	A1 Non-flammable

Destination	O	O - air heating
Material	S	S - calcium-silicate

SUPER ISOL - ... x0,03



5. SUPER ISOL GLUE



Max working temp.	1000 [°C]
Colour	beige
Applying temperature range	5+40 [°C]
Hardening time	8÷16 [h]
Available package weights	1,65 [kg] / bucket
	5 [kg] / bucket
	310 [ml] / cartouche

Destination	O	O - air heating
Material	K	K - adhesive

SUPERISOL KLEJ

adhesive SUPERISOL glue

6. IMPREGNANT



Solidification temperature	-1 [°C]
Colour	transparent
Package	1 [l]
Hardening time	3 [min]

Destination	O	O - air heating
Material	I	I - impregnant

IMPREGNAT-SUPERISOL

impregnant

7. VERMICULITE INSULATION BOARD GRENAISOL



Max working temp.	950 [°C]
Nominal density	430 [kg/m ³]
Board dimensions	600 x 800 [mm]
Board thickness	30 [mm]
Pressure resistance	1.2 [MPa]
Fire resistance	A1 Non-flammable

Destination	O	O - air heating
Material	W	W - vermiculite

GRENAISOL - 0,6x0,8x0,03

thickness
board dimensions
GRENAISOL board

8. GRENAISOL GLUE



Max working temp.	1200 [°C]
Colour	beige
Min. applying temperature	10 [°C]
Hardening time (in temp. 20°C)	12 [h]
Available package weights	1 [kg]

Destination	O	O - air heating
Material	K	K - adhesive

GRENAISOL KLEJ 1,0kg

adhesive GRENAISOL glue