

FLAMRO® Joint rope

Mineral fibre product

Description

Flexible and elastic cord in various diameters made of mineral fibres.

Application Areas

- For the fire-resistant closure of construction joints between solid building elements.
- Suitable for joints between building elements with similar load or shear stress.



Delivery and Packaging

Diameter of rope [mm]	12	15	20	30	40	50	60
For joint widths of [mm]	up to 10	10-12	12-17	17-27	27-37	37-47	47-55
Meters per roll	20	20	20	20	20	20	10
No of rolls per unit/bag	5	5	5	5	2	2	2
Meters per unit/bag	100	100	100	100	40	40	20
Weight per bag [kg]	7.5	7.5	8	17	10.8	19.5	14
Rolls per pallet	50	50	50	18	18	18	18
Approx. weight/pallet [kg]	400	400	440	335	230	386	268
Item number							
	0520000006	0520000007	0520000008	0520000009	0520000010	0520000011	0520000012

FLAMRO® Joint rope

Technical Data

Use categories	Y ₁ , Y ₂ , Z ₁ and Z ₂
Field of application	dry indoor areas
Class of building material	A1 in accordance with EN 13501-1
Bulk density	290 kg/m ³ ±10%
Dimensioning	For the necessary nominal diameters and number of layers joint cord to be installed, consult ETA-25/1260. Installation needs to take into account the required fire resistance classes, the permissible joint widths as well as the expected movements of the joints.
Application instructions	Use smooth or serrated knives or scissors for cutting.
Storage	Store in a dry place