

Elax

A flexible (expansive) polyurethane with features similar to those of human adipose tissue, suitable for insoles. It is used with isocyanate 180 catalyst.

Its lightness, maximum absorption and fast recuperation mean that this is recommended for diabetic patients, diabetic foot injuries, polyarthritic and foot amputations. In Lisfranc and Chopart amputations it is possible to construct the foot integrated in the insole.

It is advisable to cover ELAX insole supports with low-hardness ORTOEVA in order to maintain the material's flexible properties.



PRODUCTS	REFERENCES 2 KG	REFERENCES 5 KG	REFERENCES 25 KG
OKM ELAX	EX-100-02	EX-100-05	EX-100-25
OKM ISO 180	IS-180-02	IS-180-05	IS-180-25
 MIX 100:50			





Sole

A flexible (non-expansive) polyurethane foam. This is used with isocyanate 110 catalyst. Its great absorption capacity means very comfortable insoles can be made.

Appropriate for all kinds of insoles, including amputations. Allows constructing the forefoot integrated in the insole in cases of mutilation.

This is a 1000 density material.



PRODUCTS	REFERENCES 2 KG	REFERENCES 5 KG	REFERENCES 25 KG
OKM SOLE		SO-05N	SO-25N
OKM ISO 110	IS-110-02	IS-110-05	IS-110-25
 MIX 100:13			

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