







ECO FRIENDLY INTEGRAL SKIN SYSTEMS

Two-Component Foam Systems for the production of elastic integral skin foam parts for applications in the automotive and furniture industries.

Smoot Surface

Fast Curing

Good Flowability

Flexibility

Eco- Friendly







KIMflex FI 032 - Izokim FI 002

KimFLEX FI	COMPONENTS		KIMflex FI 032 Izokim FI 002
REACTION PROFILE	UNIT	VALUE	METHOD
Mixing Ratio (polymix / iso)	By weight	100/48±2	KİMPUR Internal Method
Stirring Time	S	5	KİMPUR Internal Method
Cream Time	S	48±2	KİMPUR Internal Method
Gell Time	S	39 ± 4	KİMPUR Internal Method
Tack - Free Time	S	49 ± 4	KİMPUR Internal Method
Rise Time	S	58±4	KİMPUR Internal Method
Demoulding Time	S	180	KİMPUR Internal Method
Free Rise Density	kg/m³	210 ± 10	KİMPUR Internal Method
Moulded Density	kg/m³	360	DIN ISO 7619-1
Hardness	shA	60	ISO 845

Data refer to laboratory tests made with components at 23°C, hand-mixed with mechanical stirrer at 5000 rpm.

Reported values may vary depending on processing condition.













POLYUR

TURKEY'S POLYURETHANE SYSTEM HOUSE







PRODUCTION CAPACITY
110.000
TONS

KİMTEKS POLİÜRETAN SANAYİ VE TİCARET A.Ş.

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