

BeFlex

BeFlex rubber tiles have been designed for those outdoor places where kids need extra protection, like playgrounds, kindergartens, wall climbing facilities, etc. BeFlex series provide superb impact absorption and ensures protection against a possible fall.

Manufactured specifically for outdoor use, BeFlex tiles are intended to be installed on soft subfloors (sand, soil, etc.).





COMPOSITION

Recycled SBR Rubber, MDI polyurethane bonding agent.

SPECIFICATIONS

Use	Outdoors
Size	50x50cm
Thickness (tolerance)	25mm / 30mm / 40mm / 50mm (5%)
Color	
Surface	Slightly porous, soft, smooth
Density	900-930 kgs/m ³
Weight/m ²	20 kg (25 mm) 24 kg (30 mm) 34 kg (40 mm) 40 kg (50 mm)











APPLICATION AREAS

Depending on the thickness selected: playgrounds, wall climbing facilities, terraces, walking paths, balconies, garage paths, etc.

CHOOSE YOUR THICKNESS

BeFlex 25 mm	89 cm HIC*
BeFlex 30 mm	99 cm HIC
BeFlex 40 mm	119 cm HIC
BeFlex 50 mm	139 cm HIC

^{*} Certified by an external laboratory.

CERTIFICATIONS

Fire Resistance	Efl (B2)a,c (EN 13501)
Reaction to Fire	Fs <150 mm in 20 seconds (ISO 11925)
Permitted Fall Height	DIN EN 1177:2018, EN 1177:2018
HIC 1000	DIN EN 1176-1:2017, EN 1176-1:2017
Regulation (EC) n. 1907/2006 (REACH), Annex XVII, Point 62 (Mercury compounds)	Complies
Regulation (EC) n. 1907/2006 (REACH), Annex XVII, Point 23.1 (Cadmium and its compounds)	Complies
Regulation (EC) n. 1907/2006 (REACH), Annex XVII, Point 20 (Organostannic compounds)	Complies
Abrasion Resistance	0,44gr (ISO 5470-1)







This TDS is for information purposes only and Beka Sport may change the specifications of this TDS without prior notice.

Beka Sport will not be responsible for any misuse of this TDS.

The letter version of this TDS can be found on the website years below they can.

The latest version of this TDS can be found on the website www.bekarubber.com







