

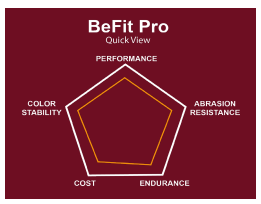


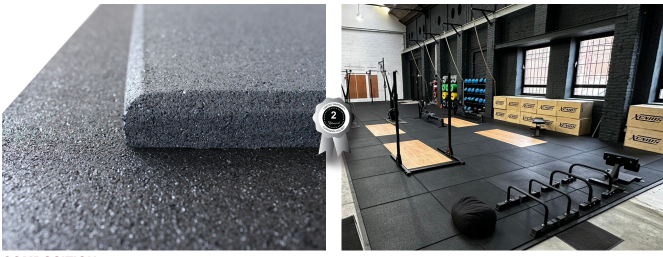
Technical Data Sheet: BeFit Pro Revision: Feb 2023

BeFit Pro Black

BeFit Pro rubber tiles bring recycled rubber to a whole new level. A revolutionary production method delivers outstanding results and sets new standards for indoor rubber tiles.

Why cold? Forget problems during installation, smells of any kind and rapid wear. Our **BeFit Pro** tiles and their new **smooth ultrafine granule surface** ensure a better abrasion resistance along with a superior overall performance at an affordable price.





COMPOSITION

Carefully selected SBR Rubber, specially formulated MDI polyurethane bonding agent.

SPECIFICATIONS

Ideal for Fitness centers, personal training centers, Functional training centers, etc.

Use	Indoor	
Dimensions	1000 x 1000 mm (± 2 mm)	
Thickness	20mm / 25mm / 30mm (± 1 mm)	
Color		
Surface	Slightly porous, smooth, soft	
Density	950-980 kgs/m³	
Weight/m ²	18 kg (20 mm) / 23 kg (25 mm) / 27 kg (30 mm)	
Hardness	67 ± 3 Shore A	
Abrasion Resistance	0,38-0,44mg (ISO 5740-1:2016)	













INTENDED USE

Depending on the thickness selected: Indoor climbing wall areas, Fitness facilities, Functional training centers, Crossfit Box, personal training studios, etc.

THICKNESS

BeFit Pro	BeFit Pro	BeFit Pro
20 mm	25 mm	30 mm
Weights up to 100 - 120 kg used constantly. These tiles will protect your equipment and your subfloor.	Areas where power lifting is involved, and a great deal of dropped weights around 120 - 160 kgs on a regular basis. This thickness offer higher cushion and more sound insulation.	Ideal for Professional Crossfit Boxes, where weights go easily over 150 kgs. For places where higher sound insulation is imperative, these 30 mm offer a much better sound deadening.

CERTIFICATIONS

Fire Resistance	Efl (B2)a,c (EN 13501)
Reaction to Fire	Fs <150 mm in 20 seconds (ISO 11925)
Impact Sound Insulation	26 dB (ISO 10140)
Airborne Sound Insulation	48 dB (ISO 10140)
Abrasion Resistance	0,38-0,44g (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 latest version of this TDS can be found on the website www.bekarubber.com.







