

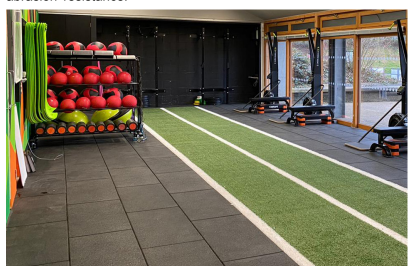


Technical Data Sheet: BeFitZero Revision: Feb 2023

# **BeFit Zero**

**Befit Zero** rubber tiles represent a new step for recycled rubber granules. Our revolutionary COLD MOLD technology developed by BEKA SPORT takes recycled rubber to a new level. Almost 0 tolerance for dimensions along with an improved surface.

Why COLD MOLD? Forget installation problems due to big difference in sizes, get rid of funny smells and enjoy a never seen before abrasion resistance.







# COMPOSITION

Carefully selected SBR recycled granules, specially formulated MDI PU binder.

## **SPECIFICATIONS**

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

| Use                   | Indoor                        |
|-----------------------|-------------------------------|
| Size                  | 500 x 1000mm (± 2mm)          |
| Thickness             | 20mm / 25mm (± 1mm)           |
| Color                 |                               |
| Surface               | Slightly porous, smooth, soft |
| Density               | 950-970 kgs/m³                |
| Weight/m <sup>2</sup> | 18,5kg (20mm) / 23,5kg (25mm) |
| Hardness              | 67 ± 3 Shore A                |
| Abrasion Resistance   | 0,38-0,44gr                   |













## **APPLICATION AREAS**

Depending on the selected thickness: Fitness centers, Rehabilitation centers, Functional training centers, Indoor climbing areas, Crossfit Box, Sport centers, etc.

### **THICKNESS**

| BeFit Zero  | BeFit Zero   |
|---|--|
| 20 mm   | 25 mm  |
| Constant weights up to 120kg. Its new surface with bigger resistance to abrasion ensures an optimum result. | Ideal for commercial gyms. Bigger impact absorption and sound insulation for demading performance. |

### **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)                    |

High impact resistance

**▲**⊘ Superb acoustic isolation

**■** Superior performance

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.







