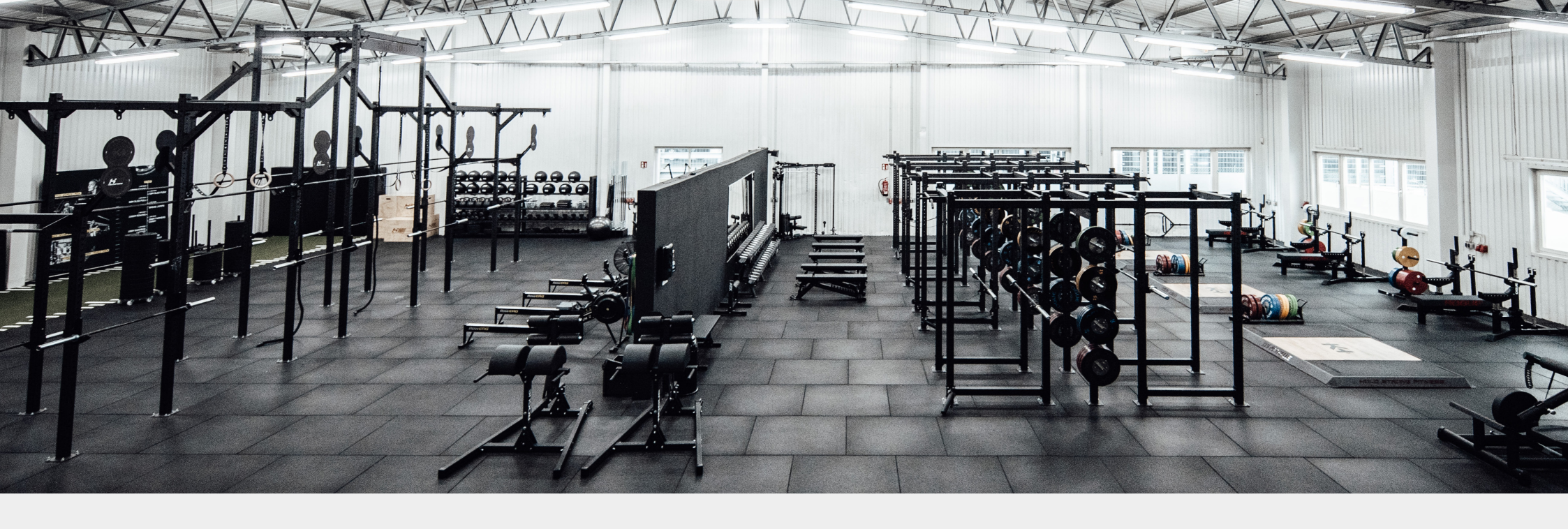
# SBR GRANULATE FITNESS TILE

**DATASHEET** 



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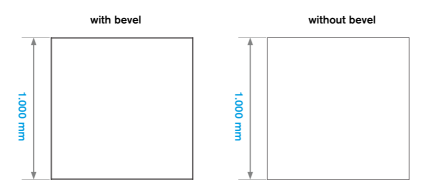
THICKNESS & DIMENSIONS 03

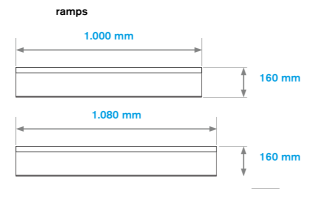
## . THICKNESS & DIMENSIONS

Our **Standard Fitness Tiles** are available in 10 mm and 15 mm thickness. Most thicknesses have matching edges, corner profiles can be created from cutting the edges.

## **THICKNESS BASIC** FLAT 20 mm **STANDARD** FLAT 15 mm = 20 mm = 30 mm **STANDARD** FLAT CONNECT 20 mm = 30 mm **STANDARD** IMPACT 20 mm **STANDARD** ANTI-SHOCK 25 mm • 30 mm • 43 mm • 50 mm • 60 mm **PREMIUM** WITHOUT BEVEL 15 mm • 20 mm **PREMIUM** WITH BEVEL 15 mm • 20 mm

#### **DIMENSIONS**





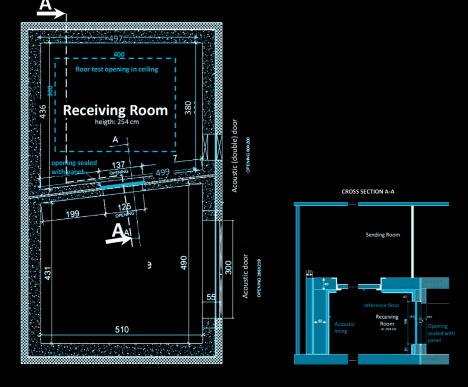
## **DIMENSIONS**







## **II. NOISE REDUCTION**



One of the most common complaints about fitness facilities, coming from both members as neighbours, is that sound and vibration travels further and more intense than people feel comfortable with. Cautiously made decisions with regards to particularly your performance areas can play a pivotal role in the success of your business.

Here at **Stockz** we have worked hard to create the ideal solution for maximum sound reduction, whilst also making sure not to add unreasonable extra costs to this product.

Our thicker **Standard Fitness Tiles (30, 43, 53, 63)** were purposely engineered with a unique structured bottom which minimizes contact with the subfloor. Together with the tiles' composition and construction it intercepts, absorbs and disperses sound and vibration.

Even though the thinner tiles (20 mm) have a flat bottom, the ones we have tested still reach significant sound and impact vibration improvements.

#### The test rooms meet the requirements of ISO 10140-5

Both rooms are isolated for vibrations by using a so called room-in-room construction.

### **CERTIFIED NOISE REDUCING CAPABILITES**

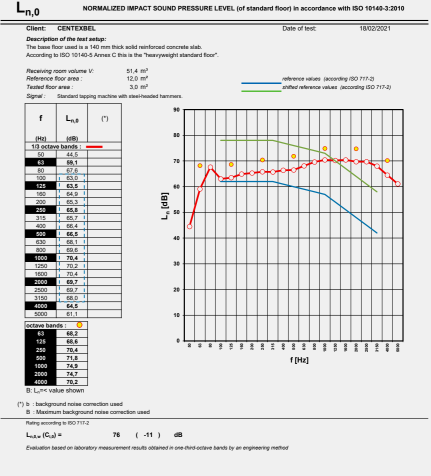
In order to solidify our findings, we have partnered up with an acoustics laboratory accredited according NBN EN ISO 17025:2005, to execute a test for measurement of the reduction of impact noise by a floating floor system on a heavyweight standard floor.

The full report can be provided on request.

Summarizing the report, using our **Standard Fitness Tiles**, leads to the following results:



## NOISE LAB REPORT Number A-2021LAB-003-I900-44249 E



DESCRIPTION OF THE TEST SETUP:

The base floor used is a 140 mm thick solid reinforced concrete slab.

According to ISO 10140-5 Annex C this is the "heavyweight standard floor".

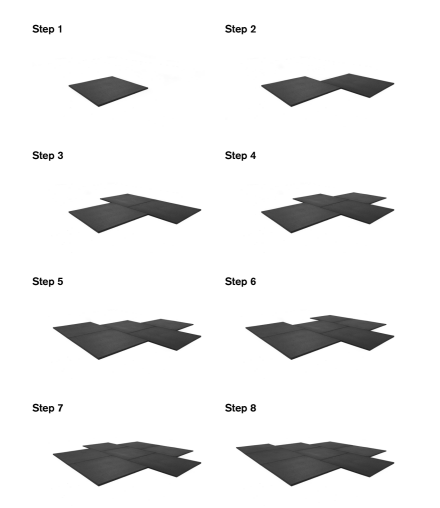
No.of test report: SONI893
Name of test institute: Daidalos Peutz
Date: 18/02/2021

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06
INSTALLATION METHODS

## III. INSTALLATION HALF BRICK WISE



For the BASIC, STANDARD as well as the PREMIUM Fitness Tile we recommend to work with a small overlap of 1 cm per every 5 tiles.

After installing the complete area, the tiles can be squeezed in and this will make the small gaps dissolve. For the PREMIUM Fitness Tiles we recommend an overlap of 0.5 cm per every 10 tiles.

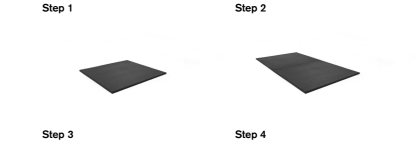
When the connectors are being used, these tiles can be installed without any overlap.

An animated installation video can also be made available upon request.

#### FINAL LOOK



## III. INSTALLATION CORNER TO CORNER









Step 7 Step 8



We strongly recommend that if you prefer a *corner to corner* installation the **PREMIUM Fitness Tiles** should be used.

**BASIC- and STANDARD** Fitness Tiles are better suited for a *half-brick* installation.

#### **FINAL LOOK**







**07** 

## 01. BASIC FITNESS TILE

The impact absorbing recycled rubber fitness tiles are made and designed for any freeweight and/or functional area.

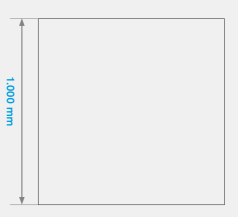
The **BASIC Fitness Tile** has a 2-layer system; the bottom consists of coarse granules and the top layer of 5 mm consists of finer granules. The density is around 875 kg/m3. These tiles are manufactured in the EU and consist solely out of recycled European car tires, bonded with PU.

Because of only using high quality raw material our standard tiles are pretty much odourless which makes these a great match even for small, fully closed off rooms.

#### THICKNESS

20 mm

#### **DIMENSIONS**

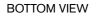




## THE BOTTOM

FLAT

Provides stability and uniform support, suitable for exercises requiring balance and stability.



SIDE VIEW

IMAGE BASIC Fitness Tile - 1.000 x 1.000 x 20 mm



## 01. BASIC FITNESS TILE

The BASIC Fitness Tile Black consists exclusively of recycled SBR granules, bonded with PU.

#### **SPECIFICATIONS**

Bulk density toplayer OTP 1168, PN-EN ISO 845:2010 Approx. 875 kg/m<sup>3</sup>

width ± 1 % • length ± 1 % • thickness ± 5 % Tolerances

Shock Absorption EN 14808

Vertical deformation EN 14809 5 mm

Head injury criteria (HIC) test 1,3 m at 20 mm thickness EN 1177

dry ≤105 PTV wet ≤75 PTV Slip resistance PN-EN 13036-4:2004

Thermal resistance 0,16 m<sup>2</sup>. K/W

≤ 0,65 Tensil strength, MPA

≤ 40 Elongation at break PN-EN 12230:2005

PN-ISO 868 PN-93 / C-04206 55 up to 75 Hardness

EU fire classification EF1

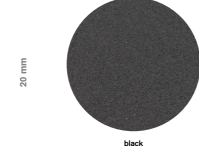
Compliance with content of pentachlorophenol Additional

Antistatic floor covering

one year\*

\*warranty against manufacturing default - as described in our general Terms and Conditions









## II. BASIC BENEFITS



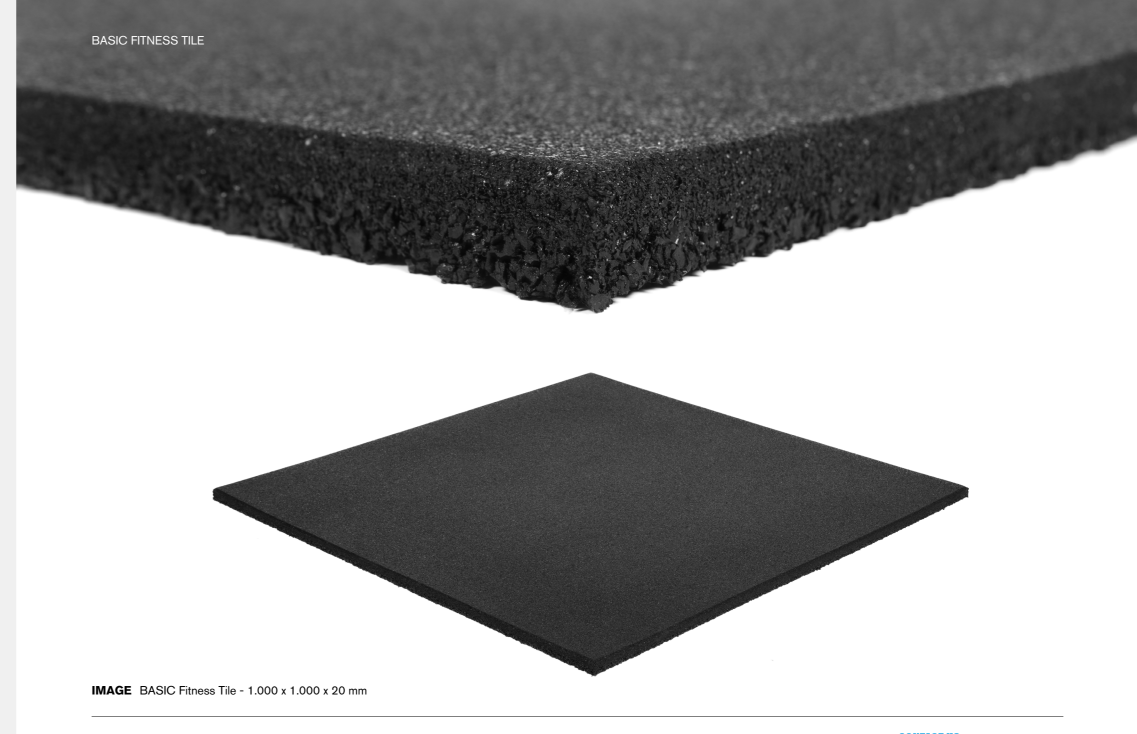


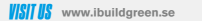


**100% RECYCLED RUBBER USED** 



**ODOURLESS** 





## 02. **STANDARD FITNESS TILE**

FLAT 15 mm = 20 mm = 30 mm

FLAT CONNECT 20 mm = 30 mm

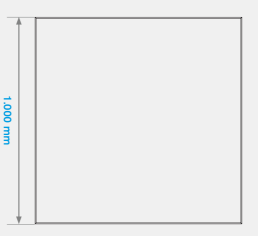
IMPACT 20 mm

ANTI-SHOCK 25 mm = 30 mm = 43 mm = 50 mm = 60 mm

The high impact absorbing recycled rubber fitness tiles are made and designed for any freeweight and/or functional area.

The **STANDARD Fitness Tile** has a 2-layer system; the bottom consists of coarse granules and the top layer of 5 mm consists of finer granules. The density is up to 950 kg/m3. These tiles are manufactured in the EU and consist solely out of recycled European car tires, bonded with PU. Because of only using high quality raw material our standard tiles are pretty much odourless which makes these a great match even for small, fully closed off rooms.

#### **DIMENSIONS**



## THE BOTTOMS

#### FLAT

Provides stability and uniform support, suitable for exercises requiring balance and stability.

#### FLAT CONNECT

Similar to the flat bottom, but with the differentiating option of adding a connecting system easing installation and minimizing potential gaps between tiles.

#### IMPACT

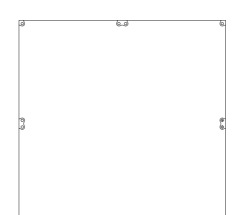
Enhances shock absorption, reduces impact on joints and muscles, more suited for high-impact activities like jumping and running whilst also efficiently using less material compared to a Flat Bottom

#### **ANTI-SHOCK**

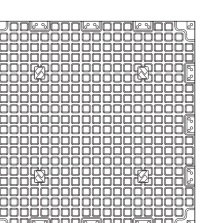
Our anti-shock bottom is designed to disperse even more sound & impact vibration.



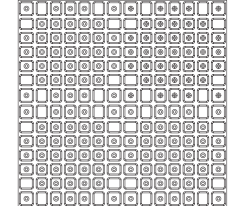












**ILLUSTRATIONS** 

BASIC Fitness Tile - 1.000 x 1.000



## 02. **STANDARD FITNESS TILE**

The STANDARD Fitness Tile Black consists exclusively of recycled SBR granules, bonded with PU.

#### **SPECIFICATIONS**

Bulk density toplayer OTP 1168, PN-EN ISO 845:2010 Approx. 900 to 950 kg/m³

Tolerances width  $\pm 1 \%$  • length  $\pm 1 \%$  • thickness  $\pm 5 \%$ 

Shock Absorption EN 14808 619

Vertical deformation EN 14809 5 mm

Head injury criteria (HIC) test EN 1177 1,8 m at 60 mm thickness

Slip resistance PN-EN 13036-4:2004 dry ≤105 PTV wet ≤75 PTV

Thermal resistance

Approx. 0,16 m<sup>2</sup>. K/W

Abrasion resistance, mg PN-EN ISO 5470-1:2001 ≤ 560

Tensil strength, MPA ≤ 0,65

Elongation at break PN-EN 12230:2005 ≤ 40

Hardness PN-ISO 868 PN-93 / C-04206 55 up to 75

EU fire classification EF1

Additional Compliance with content of pentachlorophenol

Antistatic floor covering

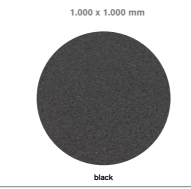
Warranty one year\*

\*warranty against manufacturing default - as described in our general Terms and Conditions

COLOURS

Dimension

**Dimensions & Thickness** 







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STANDARD FITNESS TILE

IMPACT

## 02. **STANDARD BENEFITS**



**HIGH DENSITY** 

EUROPEAN MANUFACTURED





**100% RECYCLED RUBBER USED** 

ODOURLESS

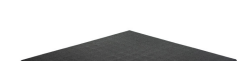
## **TOP VIEWS**

FLAT

FLAT CONNECT







ANTI-SHOCK

**DETAILED VIEW** 











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## 04. **STANDARD RAMP**

The STANDARD Fitness Tile Black consists exclusively of recycled SBR granules, bonded with PU.

#### **SPECIFICATIONS**

Bulk density toplayer OTP 1168, PN-EN ISO 845:2010 Approx. 900 to 950 kg/m³

Tolerances width  $\pm 1 \%$  • length  $\pm 1 \%$  • thickness  $\pm 5 \%$ 

Shock Absorption EN 14808 61%

Vertical deformation EN 14809 5 mm

Head injury criteria (HIC) test EN 1177 1,8 m at 60 mm thickness

Slip resistance PN-EN 13036-4:2004 dry ≤105 PTV wet ≤75 PTV

Thermal resistance Approx. 0,16 m<sup>2</sup>. K/W

Abrasion resistance, mg PN-EN ISO 5470-1:2001 ≤ 560

Tensil strength, MPA ≤ 0,65

Elongation at break PN-EN 12230:2005 ≤ 40

Hardness PN-ISO 868 PN-93 / C-04206 55 up to 75

EU fire classification EF1

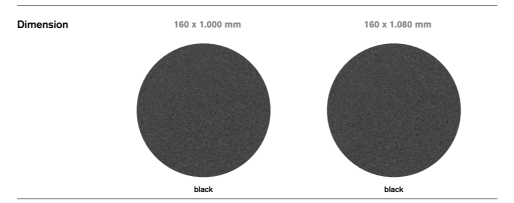
Additional Compliance with content of pentachlorophenol

Antistatic floor covering

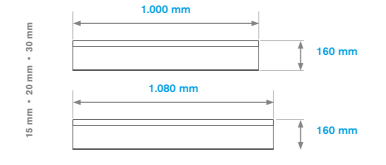
Warranty one year\*

\*warranty against manufacturing default - as described in our general Terms and Conditions

#### COLOURS



#### **DIMENSIONS**



STANDARD RAMP 21





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## 03. PREMIUM FITNESS TILE

The high impact absorbing recycled rubber fitness tiles are made and designed for any freeweight and/or functional area.

The **PREMIUM Fitness Tile** consists fully of finer granules, from 0.5 to 2mm.

The density is 1.000 kg/m3. These tiles are manufactured in the EU and consist solely out of recycled European car tires, bonded with PU. Because of only using high quality raw material our **PREMIUM Fitness Tiles** are pretty much odourless which makes these a great match even for small, fully closed off rooms.

#### Our PREMIUM Fitness Tiles are available in two versions:

with bevel and without bevel. Both versions are finished by CNC/waterjet cutting, ensuring precise edges and minimal size tolerance (maximum 1 mm) for easy installation. The version without bevel offers a sleek, seamless appearance, while the version with bevel provides a sharp, clean aesthetic."

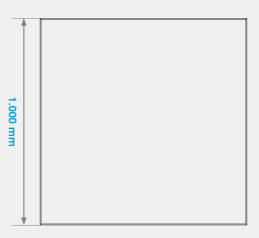
WITHOUT BEVEL

15 mm • 20 mm

**WITH BEVEL** 

15 mm = 20 mm

#### DIMENSIONS



## TWO VERSIONS

#### NO BEVEL





#### WITH BEVEL





## 04. PREMIUM FITNESS TILE

The PREMIUM Fitness Tile Black consists exclusively of *recycled SBR granules, bonded with PU*.

**Dimensions & Thickness** 

COLOURS

#### **SPECIFICATIONS**

Bulk density OTP 1168, PN-EN ISO 845:2010 Approx. 1.000 kg/m<sup>3</sup>

Flammability EF

without CFL. EFL-S1; Cfl-s1; Cfl-s2,

NORMA PN-EN ISO 9239-1:2010; PN-EN ISO 11925-2:210

Tolerances width ± 1 % • length ± 1 % • thickness ± 5 %

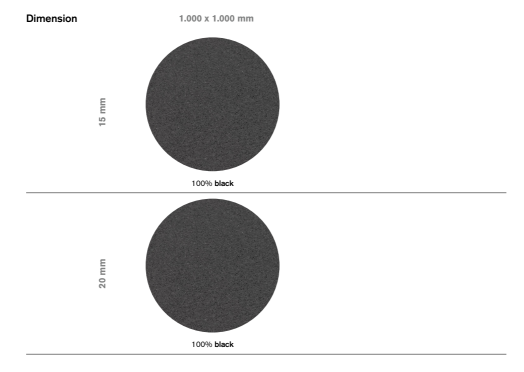
Anti-slip properties Determination of the value according to DIN 51 131

dry 56 wet 43

Additional Compliance with content of pentachlorophenol

Antistatic floor covering

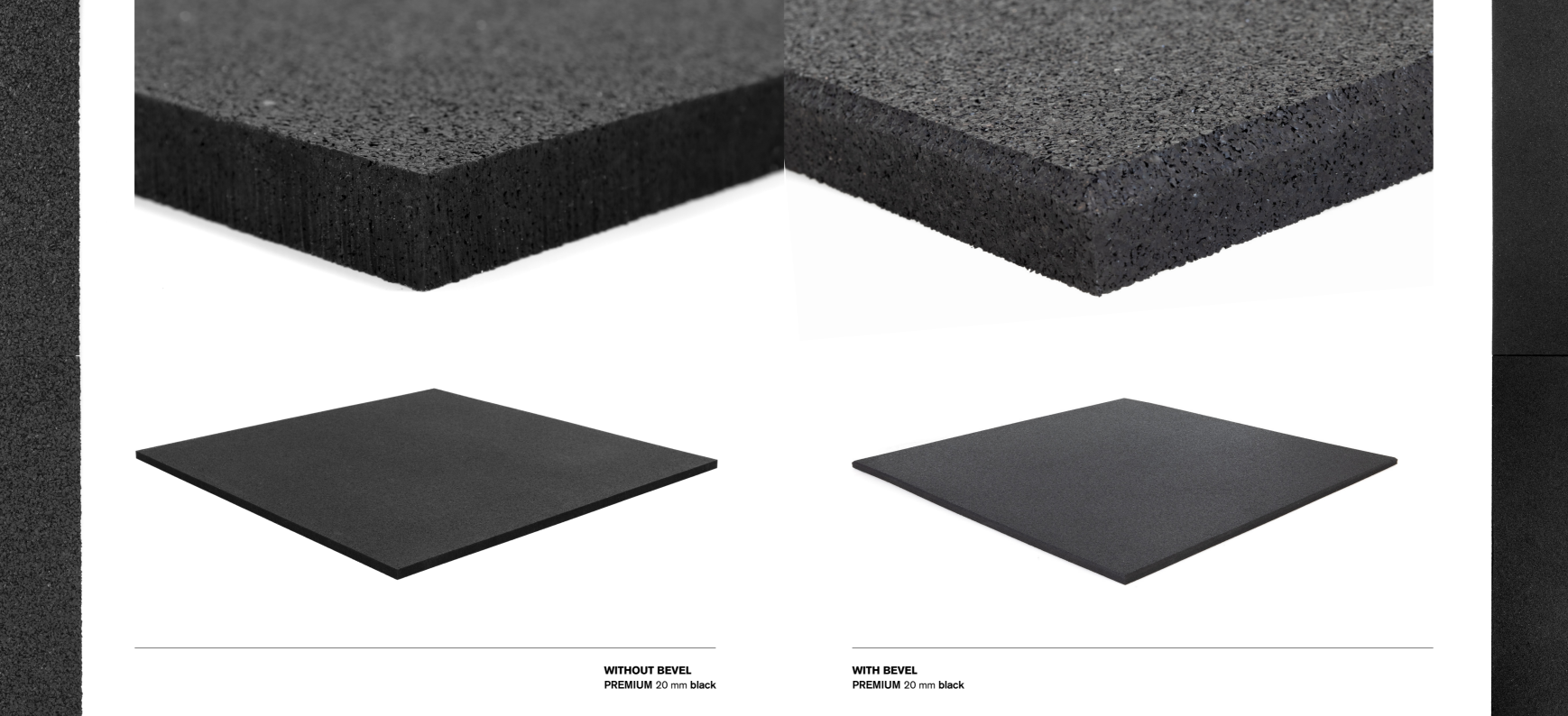
Warranty 12 months\*



\*warranty against manufacturing default - as described in our general Terms and Conditions







PREMIUM FITNESS TILE

## 03. **PREMIUM BENEFITS**











**EUROPEAN MANUFACTURED** 

**100% RECYCLED RUBBER USED** 

**ODOURLESS** 



# THANK YOU