

ECO SOLUTIONS

PREMIUM X-TILE

DATASHEET

www.ibuildgreen.se



TABLE OF CONTENTS

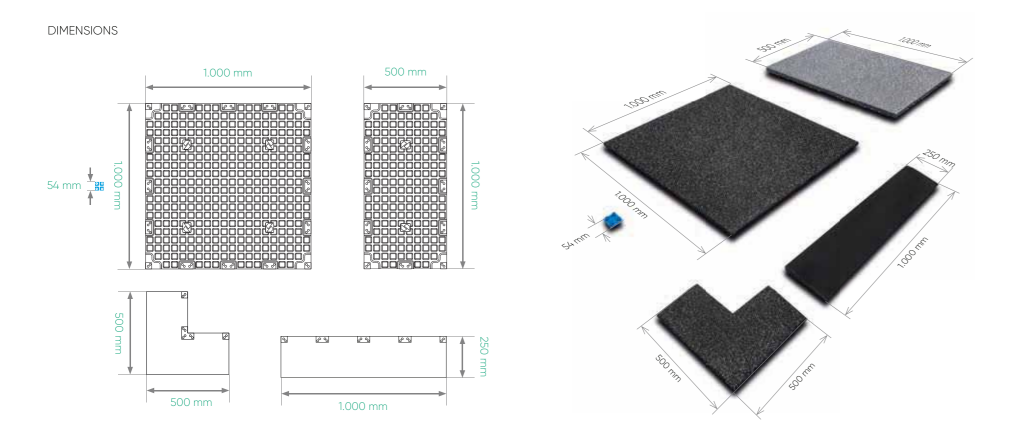
I.	DIMENSIONS & COLOURS	02	(
II.	PREMIUM X-TILE	04	C
.	CONNECTOR	06	C
.	NOISE REDUCTION	08	C
VI.	BENEFITS	10	C
			-

O1. FIFTEEN	12
02. PURE BLACK	14
03. 70% EPDM	16
04. SPECIAL	18
05. RAMPS	20
06. CORNERS	24

DIMENSIONS & COLOURS

Ensuring our products remain easy to install, we kept the 30 mm and 40 mm thick square tiles at a size of 500 x 1.000 mm. Our tiles of 20 mm thickness are double the size, they have a dimension of 1.000 x 1.000 mm.

The matching ramps and corners add 250 mm to the total width and are available in 20, 30 and 40 mm thicknesses.



02

WIDE RANGE OF COLOURS

20 MM THICKNESS



30 MM THICKNESS



15% light grey

15% dark grey

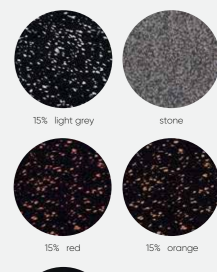


stone



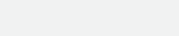
100% pure black

40 MM THICKNESS





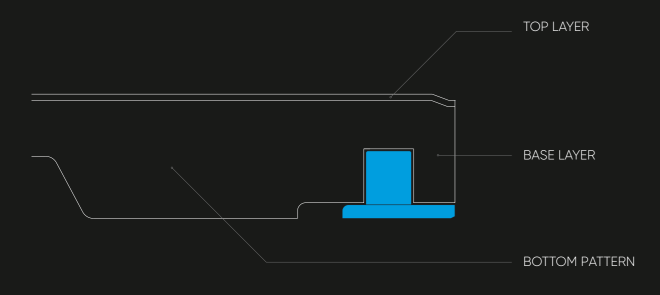
100% pure black



CONTACT US info@ibuildgreen.se

II. PREMIUM X-TILE

The premium x-tile is highly durable and tough. The extremely dense toplayer provides sufficient impact protection against the continuous dropping of heavy freeweights. The sublayer and purpose designed bottom structure will absorb noise whilst also providing additional protection to the sublayer or screed. These tiles can even be laid on top of existing floor coverings and are very easy to install using the unique connector system. Next to convenience, using connectors also has aesthetic and hygiene advantages as it creates nearly invisible joints.



Cut from High Density Rubber Flooring Up tp 2.5 mm thickness, extremely dense and hard to wear toplayer (up to 1.450 kg). Durable and impact reducing layer. Easy to clean, almost closed surface, black with coloured EPDM granules.

Made of recycled rubber and EPDM 100% out of recycled tires and production left-overs. High density shock absorbing layer. Subfloor is protected as a result of the high density.

iBuildGreens unique designed bottom pattern Acoustic properties - studs reduce the impact, sound and vibration to the subfloor.

THE BOTTOM

Our impact bottom, designed for shock absorption and reducing impact sound. The pattern on the bottom holds holes for the connector system. The tiles are manufactured in a single process which vulcanizes the top layer onto the bottom in one step.



SIDE VIEW

BOTTOM VIEW

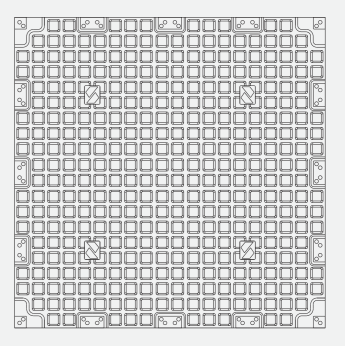
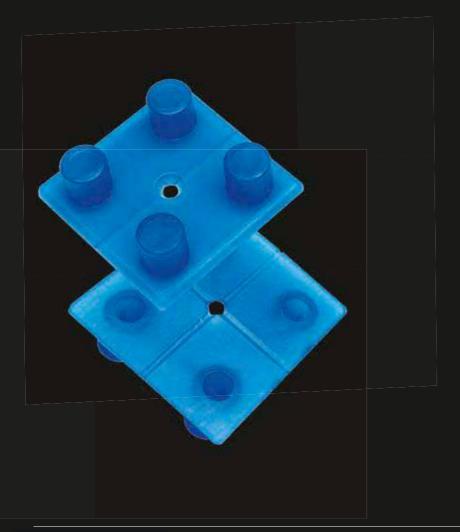


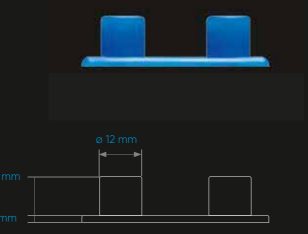
IMAGE Premium x-tile- 1.000 x 1.000 mm

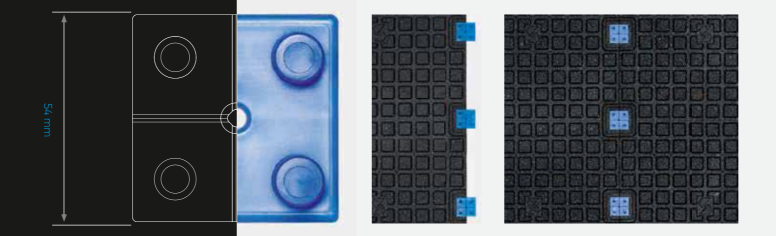
III. CONNECTORS



The Fitness Tiles can be installed easily by using the connector system, there is no need to glue these. Edges can be covered with a stainless steel or aluminium profile.

The tiles can easily be cut to the right size using a handknife, for which we recommend to use hollow knives. Use a rubber hammer to close the joints .





THE CONNECTOR SYSTEM

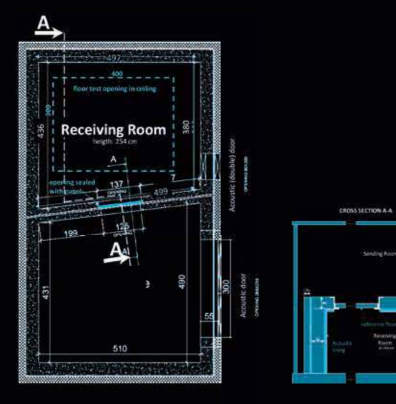
A connector is positioned at intervals of 20 centimeters, resulting in an average utilization of 7 connectors per square meter tile and 5 connectors per half-square meter tile. This, coupled with our connectors' construction from PolyPropylene, guarantees secure tile placement once connected.

This yields an outstanding free-floating system, accomplished without the need for adhesive or intricate installation techniques.

SIDE VIEW + CONNECTORS

IMAGE Premium x-tile - 1.000 x 1.000 mm + CONNECTORS

IV. 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.

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 Premium x-tile 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.

The test rooms meet the requirements of ISO 10140-5

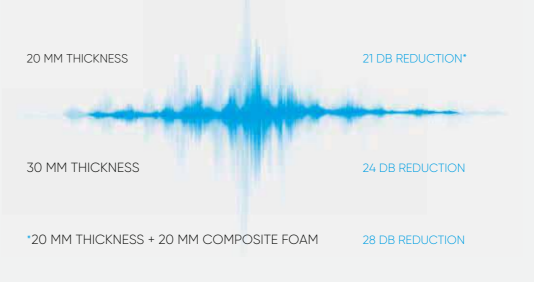
Both rooms are isolated for vibrations by using a so called room-in-room construction.

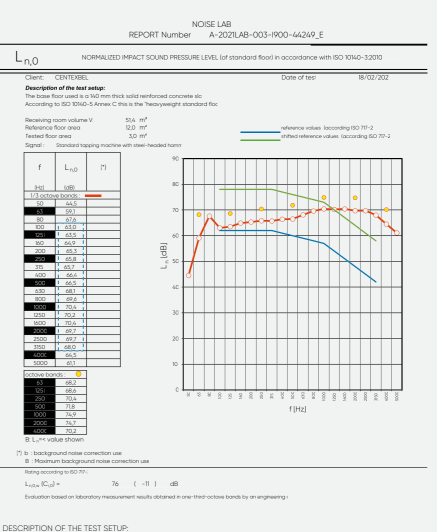
CERTIFIED NOISE REDUCING CAPABILITES

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 Premium x-tile. , leads to the following results:





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

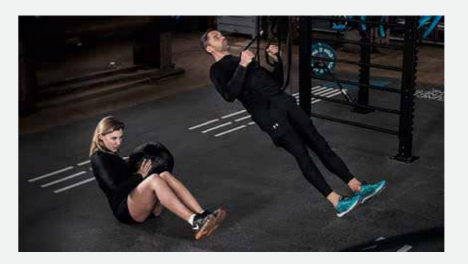
V. BENEFITS



EASY TO CLEAN



EASY TO INSTALL



EXTENSIVE 5 YEAR WARRANTY



ACOUSTIC QUALITIES

01. FIFTEEN

The Premium x-tile FIFTEEN's toplayer consists of 85% SBR and holds15% coloured EPDM.

SPECIFICATIONS

SPECIFICATIONS		COLOURS	Dimensions & Thickness
Bulk density toplayer	Approx. 1.050 kg/m	Dimension	1000 x 1000 mm 500 x 1000 mm
Bulk density sublayer	Approx. 1.000 kg/m		
Tolerances	+/- 1,5 %		
Sound insulation Certified Noise Reducing	20mm21dB reduction30mm24d dB reduction	u u	15% blue 15% green 15% red 15% light grey
	40mm not specified	20	
Shock Absorption	EN 14808 61%		
Vertical deformation	EN 14809 5 mm		15% yellow 15% light grey 15% darkgrey
Head injury criteria (HIC) test	EN 1177 1,5 m at 50 mm thickness		
EU fire classification	EF1	30 mm	
Dynamic coefficient of friction	Dry slip resistance		15% light grey 15% dark grey
Thermal resistance	0,16 m². K/W		
Additional	Compliance with content of pentachlorophenol Antistatic floor covering	40 mm	
			15% orange 15% light grey



15% red

VISIT US www.ibuild green.se





5363

02. PURE BLACK

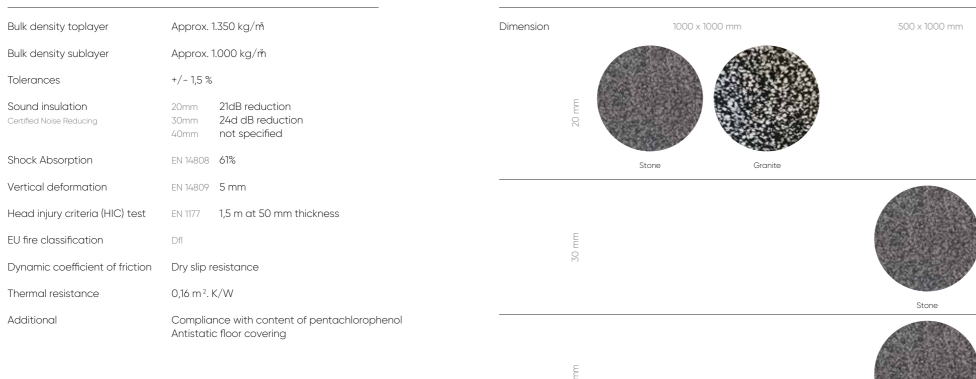
The Premium x-tile PURE BLACK consists of 100% SBR

SPECIFICATIONS COLOURS Dimensions & Thickness Bulk density toplayer Approx. 1.050 kg/m Dimension 1000 x 1000 mm 500 x 1000 mm Bulk density sublayer Approx. 1.000 kg/m +/- 1,5 % Tolerances Sound insulation 20mm 21dB reduction 30mm 24d dB reduction Certified Noise Reducing 40mm not specified Shock Absorption EN 14808 61% 100% pure black 100% pure black EN 14809 5 mm Vertical deformation Head injury criteria (HIC) test EN 1177 1,5 m at 50 mm thickness EU fire classification EF1 Dynamic coefficient of friction Dry slip resistance 0,16 m². K/W Thermal resistance 100% pure black Compliance with content of pentachlorophenol Additional Antistatic floor covering 100% pure black

03. 70% EPDM

The Premium x-tile 70% EPDM consists of 70% coloured EPDM.

SPECIFICATIONS



COLOURS

Dimensions & Thickness





04. SPECIALS

The toplayer of the Premium x-tile DESERT and BEACH

consists of amix between EPDM and shoe production leftovers.

SPECIFICATIONS COLOURS Dimensions & Thickness Bulk density toplayer Approx. 1.450 kg/m Dimension 1000 x 1000 mm Bulk density sublayer Approx. 1.000 kg/m +/- 1,5 % Tolerances Sound insulation 20mm 21dB reduction 30mm 24d dB reduction Certified Noise Reducing 40mm not specified Shock Absorption EN 14808 61% beach desert honeycumb EN 14809 5 mm Vertical deformation Head injury criteria (HIC) test EN 1177 1,5 m at 50 mm thickness Dynamic coefficient of friction Dry slip resistance 0,16 m². K/W Thermal resistance

Additional Compliance with content of pentachlorophenol Antistatic floor covering

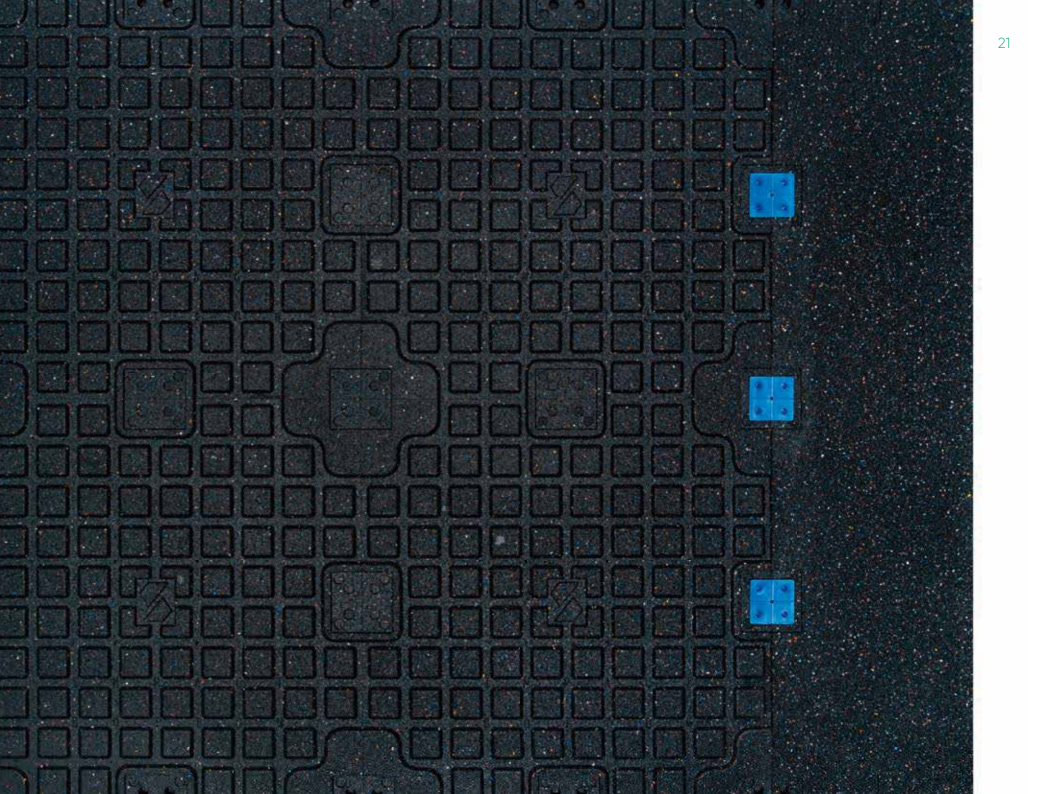
05. RAMPS

The Premium x-tile RAMPS are available in 100% pure black and with 15% coloured EPDM.

SPECIFICATIONS

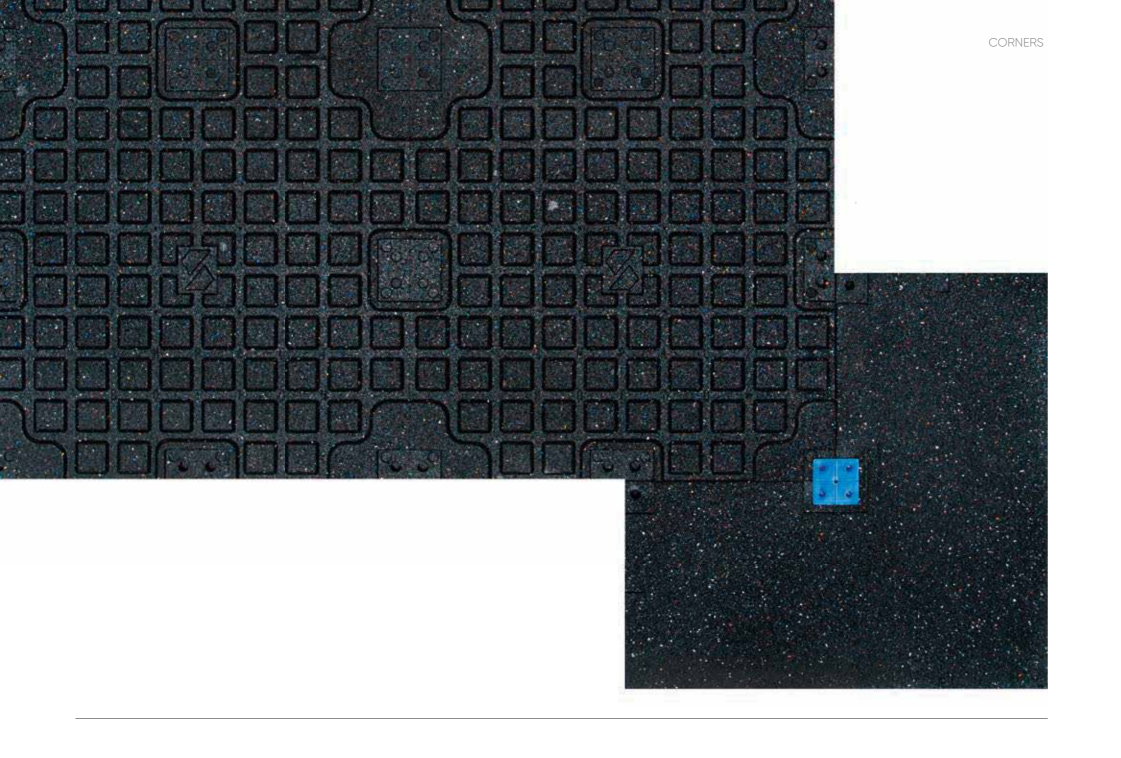
Bulk density toplayer	From approx. 1.050 kg/ởrup to 1.450 kg/rỉ				
Bulk density sublayer	Approx. 1.000 kg/m				
Tolerances	+/- 1,5 %				
Sound insulation Certified Noise Reducing	20mm 30mm 40mm	24d dB reduction			
Shock Absorption	EN 14808	61%			
Vertical deformation	EN 14809	5 mm			
Head injury criteria (HIC) test	EN 1177	1,5 m at 50 mm thickness			
EU fire classification	EF1				
Dynamic coefficient of friction	Dry slip resistance				
Thermal resistance	0,16 m². K/W				
Additional	Compliance with content of pentachlorophenol Antistatic floor covering				











06. CORNERS

The Premium x-tile CORNERS are available in 100% pure black and with15% coloured EPDM.

SPECIFICATIONS

Bulk density toplayer	From approx. 1.050 kg/m̄up to 1.450 kg/mੋ	Dimension		500 x 500 mm				
Bulk density sublayer	Approx. 1.000 kg/m							
Tolerances	+/- 1,5 %						1.1.4	
Sound insulation	20mm 21dB reduction	E	pure black	15% light grey	15% dark grey	15% blue	15% green	15% red
Certified Noise Reducing	30mm24d dB reduction40mmnot specified	20 mm				and the		
Shock Absorption	EN 14808 61%							
Vertical deformation	EN 14809 5 mm		15% yellow	stone	granite	beach	desert	
Head injury criteria (HIC) test	EN 1177 1,5 m at 50 mm thickness							
EU fire classification	EF1	шш 20 шШ						
Dynamic coefficient of friction	Dry slip resistance	1-7	100% pure black	15% light grey	15% dark grey	stone		
Thermal resistance	I resistance 0,16 m ² . K/W							
Additional	Compliance with content of pentachlorophenol Antistatic floor covering	40 mm						
			100% pure black	15% light grey	stone	15% orange		

COLOURS Dimensions & Thickness







Evolve (Sweden) 100% pure black 0



iBuildGreen

THANK YOU



All right reserved