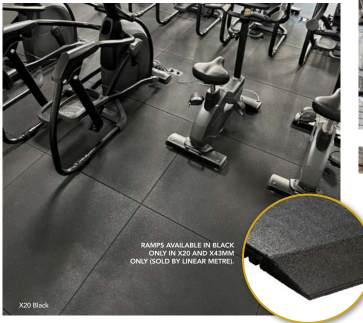
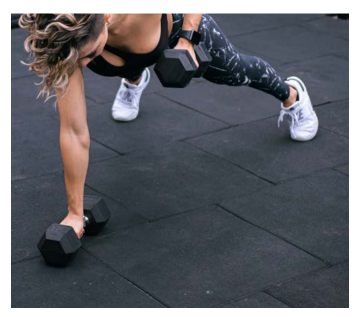
M©DULE FITNESS MAX X15, X20 and X43mm

WEIGHT TRAINING AND INTENSIVE WORKOUTS

High shock resistance

Its high density secures a possible rebound of heavy objects such as weights or dumbbells and lasts over time.







Sound absorption, shock absorption and also allows the running of cables under the tiles.

Ideal for high populated urban environments such as a sports hall located in a mixed-use building (homes, offices).

X15mm: dumbbell zone up to 50kg
X20mm: dumbbell zone up to 100kg
X20mm HD: dumbbell zone up to 180kg

X20mm Premium: dumbbell zone up to 60kg + extra

fine grain

X43mm: dumbbell zone up to 100kg + better sound

absorption

X43mm HD: dumbbell zone up to 120kg + better

sound absorption



HIGH WEAR AND SHOCK RESISTANCE

Description	Norms	Module Fitness MAX X15	Module Fitness MAX X20	Module Fitness MAX X30	Module Fitness MAX X43
Thickness	EN 4282	15mm	20mm	30mm	43mm
Dimensions (mm)*	EN 426	1000 x 1000 edge-to-edge gluing or puzzle interlocking system	1000 x 1000 edge-to-edge gluing or puzzle interlocking system	1000 x 1000 edge-to-edge gluing only	1000 x 1000 edge-to-edge gluing only
Article code		MFIT15	MFIT20 / MFIT20HD	MFIT30	MFIT43 / MFIT43HD
Weight* / m²	EN 430	13,5kg/m²	17,5kg/m² HD = 19,5kg/m²	25kg/m²	26kg /m² HD = 28kg/m²
Sound absorption	ISO 140	-	21 dB	-	24 dB (22dB en HD)
Fire class	EN 13501-1	Eff (Cff and Bff on request)	E _{fl} (C _{fl} and B _{fl} on request)	E _{fl} (C _{fl} and B _{fl} on request)	E _{fl} (C _{fl} on request)
Packaging		packed per tile			
Colors		Black, Red, Green or Grey			



Ramps: available in all colors in X20 and X43mm.

*Changes in temperature can cause a variation of \pm in the tile size and \pm 8% in the tile thickness.

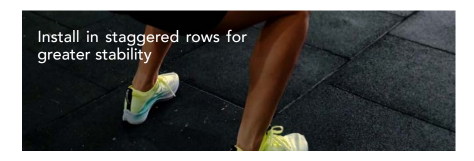
Module Fitness MAX X15, X20 and X43 colors:

SBR black recycled rubber coloring. Colors and photos are not contractual. Possible color variations between tiles and production runs. For RAL colors, please contact us.



Rubber glue: We recommend gluing the tiles together (not to the floor) and the ramps with rubber glue. The rubber tiles and the sub-floor must be dry. Depending on humidity, wait 24 hours before walking on the tiles. One tube of glue will cover approximately 5-7m².

Important: If there is a source of sunlight (bay window, velux window, etc.), the tiles must be glued to the floor using two-component PU glue at a rate of 500g per m². Make sure the substrate is suitable for the brand of glue used. If you have any doubts, do not hesitate to ask the glue manufacturer for technical approval.



Also available as a puzzle interlocking version in all colours, in X15 and X20mm.



