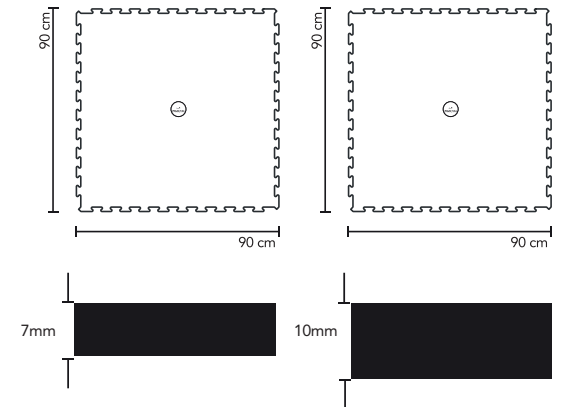




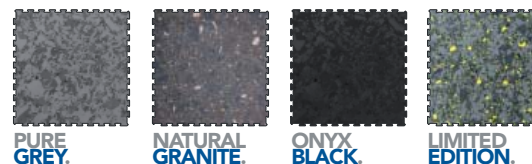
TOP RESISTANCE FOR WEIGHT AREAS.

PAVIGYM™ Extreme is the most resistant flooring solution for the heavy weight, free weight and weight-training (cross training) areas. Developed with a specific combination of PAVIGYM™ components, Extreme gives the highest level of wear resistance and flexibility of its category.

- **EXTREME (7mm):** top resistance against damage. Absorbs the impact force of falling objects.
- **EXTREME XL (10mm):** Its extrathickness provides even more protection against impacts.



COLORS AND REFERENCES.



	EXTREME	EXTREME XL
PURE STONE	R107.001	R110.001
NATURAL GRANITE	R107.002	R110.002
ONYX BLACK	R107.003	R110.003
LIMITED EDITION	R107.004	R110.004



TECHNICAL DETAILS.

	NORM	EXTREME	EXTREME XL
THICKNESS		7 mm	10 mm
NET DIMENSIONS		90x90 cm	90x90 cm
WEIGHT		7,2 kg	10,3 kg
DENSITY	UNE-53526	1.200 kg/m ³	1.200 kg/m ³
WATER ABSORPTION	ASTM D570	0%	0%
COEFFICIENT OF LINEAR DILATATION	0°C-40°C	1,5 10 ⁻⁴ °C ⁻¹	1,5 10 ⁻⁴ °C ⁻¹
FIRE REACTION	EN 13501-1	Cfl-s2	Cfl-s2
INSTALLATION SYSTEM		INTERLOCKING	

Average values obtained in normal environment conditions. Pavigym reserves the right to change the product characteristics at any time.

COMPARATIVE CHART.

	PAVIGYM ENDURANCE S&S	PAVIGYM ENDURANCE	PAVIGYM EXTREME	PAVIGYM EXTREME XL	RECYCLED RUBBER	LAMINATE
COMFORT	*****	***	***	***	**	****
WEIGHT FALL IMPACT ABSORTION	*****	***	***	****	**	*
MARKS RESISTANCE						
LIGHT LOADS	*****	*****	*****	*****	*****	***
MEDIUM LOADS	****	*****	*****	*****	*****	**
HEAVY LOADS	**	***	***	****	***	*
SOUND INSULATION	*****	***	***	***	***	*
SUBFLOOR PROTECTION	*****	****	****	*****	***	*
DURABILITY	****	*****	*****	*****	***	*
WATER RESISTANCE	*****	*****	*****	*****	***	*
HYGIENIC/ANTI-BACTERIAL PROTECTION	*****	*****	***	***	***	****
EASY TO INSTALL	*****	*****	*****	*****	*	**
EASY TO MAINTAIN	****	****	****	****	**	****
EASY TO REPAIR/REPLACE (MODULARITY)	*****	*****	*****	*****	**	*****
AESTHETICS	****	****	**	**	*	*

***** HIGH PERFORMANCE
* LOW PERFORMANCE