

MYTS201DXZ

TECHNICAL SPECIFICATIONS

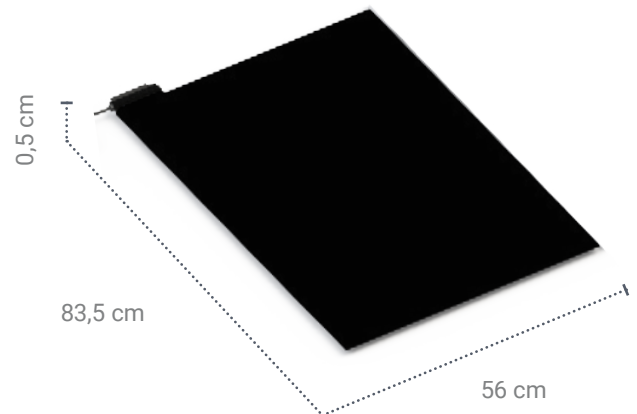
MyTechnis Surface is a counting product, equipped with pressure sensors, which identify and capture all activities that happen at its surface.

SPECIFICATIONS

Dimension of a Mat

Lenght and width of a Mat	83,5cm *56cm
Thickness of a Mat	7,5mm for the casing 2,5mm elsewhere
Mat Weight	700g / m ² (integrated)
Mat Material	Piezoresistive sensors encapsulated in EPDM rubber
Resistance	The Casing supports 300kg The Mat supports 500kg
Mat Sensitivity	1kg
Black Box Size	11,2cm x 10,2cm x 3,05cm
Black Box Weight	150 grams
Warranty	2 years

MAT SCHEMA

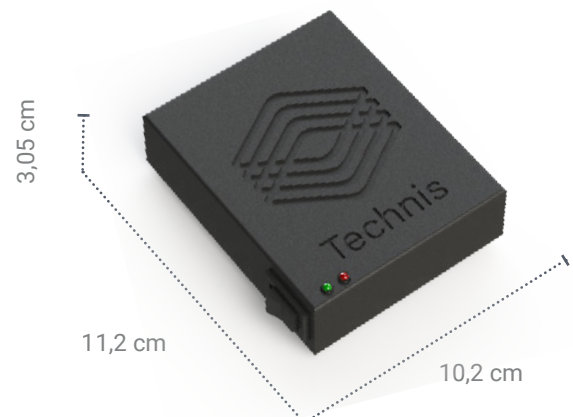


ELECTRICAL SPECIFICATIONS

Power Supply

Electrical Wall Supply	AC: 230V-220V @ 50-60Hz
Autonomy	-
Power Consumption	
Mat	1W max
Black Box	5W max
Water Resistance	On demand
Working Temperature	-10°C to 50°C

BLACK BOX SCHEMA



PHYSICAL AND ENVIRONMENTAL SPECIFICATIONS

Technology

Pressure Sensors

Installation

Deploy the Mat on the strategic point you want to measure.




Covered Area

Modular, up to 5m per Black Box

Switching On

By connexion between the Black Box and the electrical wall supply

For further information, please contact Technis.

 www.mytechnis.com  info@mytechnis.com  +41 21 519 05 07