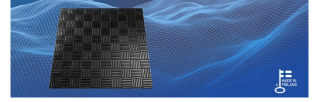


# **TEKNIKUM**® Vibration damping sheet Square



Teknikum® Vibration damping profile sheets are practical to use in applications where a fixed damping installation is not possible, or a profile is needed for severing an acoustic bridge.

Vibration damping profile sheets can be used under machines and devices and in the intermediate constructions in buildings.

Teknikum® Vibration damping profile sheets vary in their form and hardness, and their maximum loads and natural frequencies. Some of our profiles, such as Square, offer the possibility to use several sheets on top of each other. This allows for a change of the natural frequencies with maximum loads.

## ADVANTAGES

- Durable and wear resistant
- Effective for severing acoustic bridge
- Effective for damping vibration

#### **TECHNICAL PROPERTIES**

#### Structure

• Black Chloroprene rubber (CR)

#### **Temperature range**

- 35°C... +100°C

## ENVIRONMENTAL RESISTANCE

- Weather-resistant
- Load bearing

#### MANUFACTURER

Teknikum Oy (Business ID FI07645274), Nokiankatu 1, 38210, Sastamala, Finland

#### **More information**

sales@teknikum.com www.teknikum.com

All rights reserved. © 2020 Teknikum Group Ltd.





# ORDER REFERENCE

Product code	Size	Marking	Maximum	Nominal	Minimum
	mm		load	frequency	delivery
				at max load	batch
128540/ MLF 1035	10 x 500	1 green	0,4 MPa	16 / 13 / 11	5
	x 500	dot		(1/2/3 mats)	
128541/ MLF 1037	10 x 500	2 green	0,8 MPa	24	5
	x 500	dots			
AVAILABILITY (table text color)					

### Blue = on stock

Grey = project orders on demand

## **REFRENCE IMAGES**

