# TEKNIKUM

# **TEKNIKUM®**

# Installation feet



Teknikum® Installation feet are an easy way to provide vibration dampening in applications where a fixed installation is not needed or where it is difficult to implement.

When selecting installation feet, in addition to providing the correct geometry, it is important to consider the maximum load level and the observed frequencies.

Our installation feet possess different hardness levels, and their maximum loads and natural frequency factors are available on this datasheet.

## **ADVANTAGES**

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

#### **TECHNICAL PROPERTIES**

## Structure

- Black Chloroprene rubber (CR)
- Steel bolt S235

# **Temperature range**

- 35°C... +100°C

#### **ENVIRONMENTAL RESISTANCE**

- Weather-resistant
- Load bearing

#### **MANUFACTURER**

Teknikum Oy (Business ID F107645274), Nokiankatu 1, 38210, Sastamala, Finland

#### More information

sales@teknikum.com www.teknikum.com

All rights reserved. © 2020 Teknikum Group Ltd.







## ORDER REFERENCE

Product name	Product code - number	Batch size	Marking	Maximum load	Nominal frequency at maximum load	Minimum delivery
Round feet	108710 - MTU 2235	10	1 green dot	5000 N	15	10
Square feet	125452 - MTA 3235	4	-	1500N	13 (1 layer) – 11 (2 layers)	50

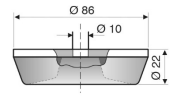
AVAILABILITY (table text color)

Blue = in stock

Grey = project orders on demand

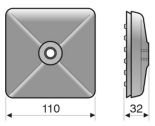
## **REFERENCE IMAGES**





Round feet





Square feet