

Tyre protector made from rubber granules

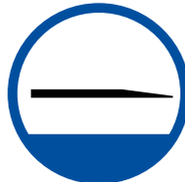
PROFIMAT[®] tyre protector 500 x 500 x 30/10 mm



Advantages & properties



Protection
from flat spots



On-ramp
assistance



Permanently
elastic



Highly resistant,
durable material



Frost and
weather resistant

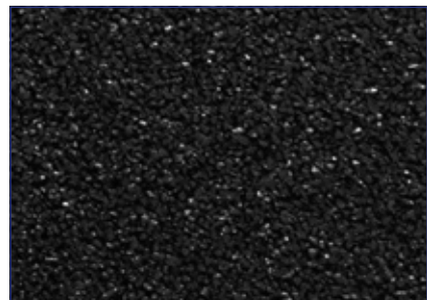
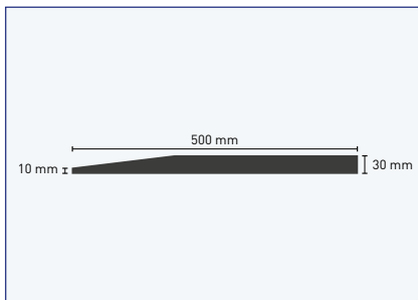
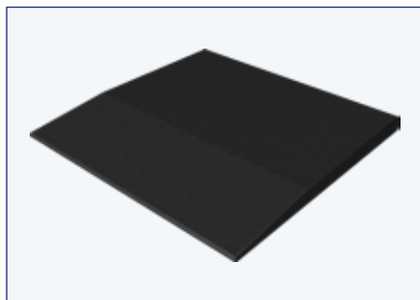


Sustainable
raw materials

This data sheet is not subject to any updating service! All information is provided without guarantee.
The current, valid version is available at www.profimat.com

page 1 of 2

PROFIMAT® tyre protector – data sheet



Application

PROFIMAT® tyre protectors are used to protect the tyres from flat spots. This is achieved by the special elasticity of the product. The integrated drive-on aid allows easy driving. The PROFIMAT® tyre protector is particularly suitable for seasonal vehicles that are not moved for a long time.

Material

Recycled rubber granules bound with MDI polyurethane

Product design	
Colours	red, green, black or grey Slight colour differences and fading cannot be avoided.
Surface	smooth, beveled edge on one side
Lower side	smooth
Edges	beveled

Dimensions / Tolerances	
Length x width	500 x 500 mm ± 1.5 %
Thickness	30/10 mm ± 0.6 mm
Weight	5.2 kg

Product testing	
Certification of production facilities	
Fire behaviour	Building material class E according to E _{fl} EN 13501-1, 2010
Resistance	conditionally resistant to acids and alkalis self-assessment Saltwater resistance tested DIN EN ISO 175, DIN EN ISO 3386-2

This data sheet is not subject to any updating service! All information is provided without guarantee. The current, valid version is available at www.profimat.com