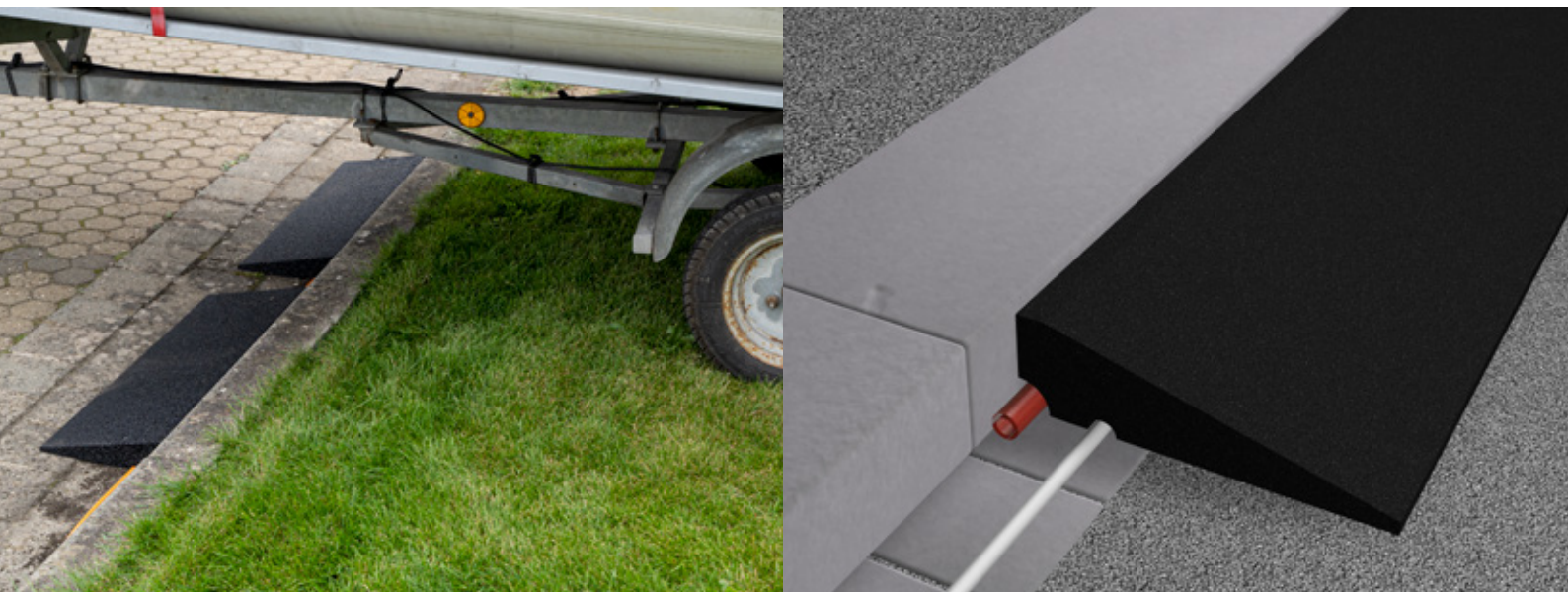
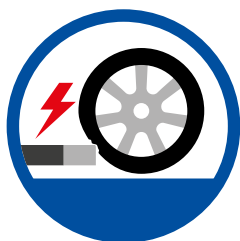


PROFIMAT[®] curb ramp



Advantages & properties



Protection of tyres & rims from sharp kerbs



Built-in hose and cable ducts



Frost and weather resistant



Highly resistant, durable material



Sustainable raw materials

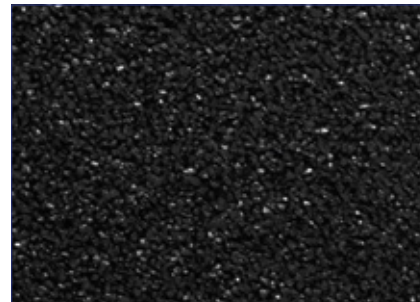
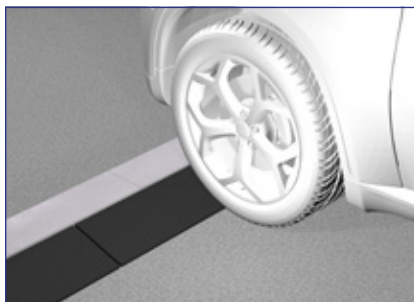


Salzwedel, Germany

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® curb ramp – data sheet



Application

The PROFIMAT® curb ramp made of rubber granulate makes it easier to cross elevations such as kerbs or other obstacles. The curb ramp or drive-on aid is simply placed against the elevation to be crossed and removed just as easily.

Usual places of use for the curb ramp are curbs, driveways and elevations in the outside area. The curb ramps made of rubber granulate can be driven over by car, motorbike, scooter, bicycle, caravan, wheelchair, rollator, pram, lift truck, cart, etc. Furthermore, water drainage through and under the curb ramp is provided by the open-pored granulate structure as well as the drainage and cable channels.

Material

Recycled rubber granules (typical rubber scent possible) bound with polyurethane.

Product design		
Colours	black	
Surface	granule structure	

Dimensions / Tolerances		
Length x width	800 x 250 mm	± 1.5 %
Height	70/10 mm	± 0.6 mm
Weight	6.0 kg	

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 2 of 2