RELOADING SYSTEMS







TCO4 RUBBER DOCK BUMPERS

Intended use: To prevent the dock leveller or industrial door from damage by a reversing lorry.



CONVENIENCE

Mounting plates are used to ensure the longest service life of the bumpers.

They provide robust support for the bumpers, while ensuring even distribution of force when struck.



ENERGY ABSORPTION

Rubber bumpers are made of a flexible material, which provides high durability and resistance to abrasion, and above all, the ability to absorb energy when struck. The bumpers protect the wall, the dock leveller, and the docking vehicle.



QUALITY

The bumpers are fully made from a rubber cast with a density of 1.24 g/cm³, breaking strength of 129.6 g/cm², and rubber elasticity of about 30%.



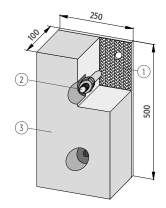
TECHNICAL DESCRIPTION

The rubber bumpers with a 10 [mm] steel plate are made entirely from a rubber cast, dimensions: 250x500x90 [mm]. The rubber bumper has two installation holes.

The rubbers are supplied as a set of two.

Technical specification	
Thickness of the steel mounting plate	10 [mm]
Rubber thickness	70 - 80° Shore
Rubber density	1.24 g/cm ³
Rubber elasticity	30%
Breaking strength	129.6 g/cm ²

Bumper with a steel plate.



- Mounting bracket with screws.
- 2 Threaded bar.
- 3 Rubber bumper.

PHOTO GALLERY



Rubber dock bumpers.



WIŚNIOWSKI Sp. z o.o. S.K.A. PL 33-311 Wielogłowy 153 Tel. +48 18 44 77 111 Fax +48 18 44 77 110

www.wisniowski.eu

Let us inspire you! See other solutions from WISNIOWSKI!



The products shown in the pictures often feature special accessories and do not always correspond to their standard versions • The technical data sheet does not constitute an offer within the meaning of the Polish Civil Code • The manufacturer reserves the right to introduce changes without notice • NOTE: The colours shown in the technical data sheet are for reference only • All rights reserved • Copying and use, in part or in full, is prohibited without the consent of WIŚNIOWSKI Sp. z o.o. S.K.A. • TCO4 Bumpers/04.21/EN.