



FTT WOLBROM®

Fabryka Taśm Transporterowych Wolbrom S. A.



EN ISO 9001 | EN ISO 14001 | PN-N 18001 | PN-EN ISO/IEC 27001
PN-EN ISO/IEC 17025 Laboratorium

PORT FENDERS

Application

Port fenders are used as shock absorbers protecting port quays. They can be used in contact with fresh or salt water. They should be used in an unstretched state in temperature from -25 up to +60°C.

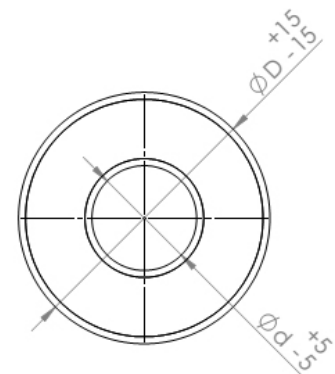
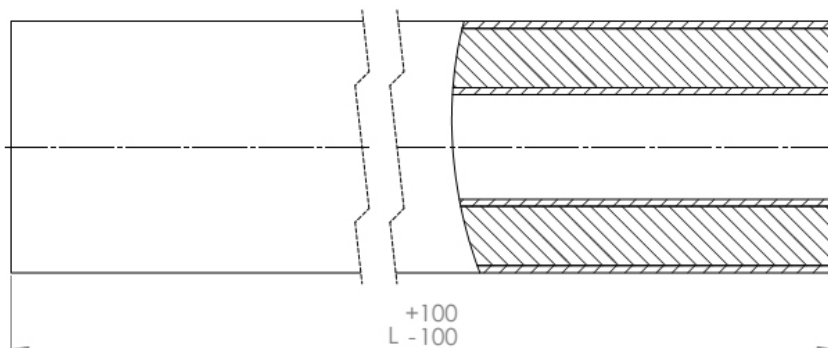
Construction

Rubber port fenders consist of inner and outer layer protecting the core against weather conditions. The core is made of compound which parameters are adapted to conditions of use of the product and to contact with inner and outer layer.



Dimensions

- Outside diameter D: 360 +/- 15 mm
- Inside diameter: d: 150 +/- 5 mm
- Length L: 2500 mm +/- 100 mm
- Other dimensions are allowed in agreement with the manufacturer.



Marking

WT 16/19 1/19

Where:

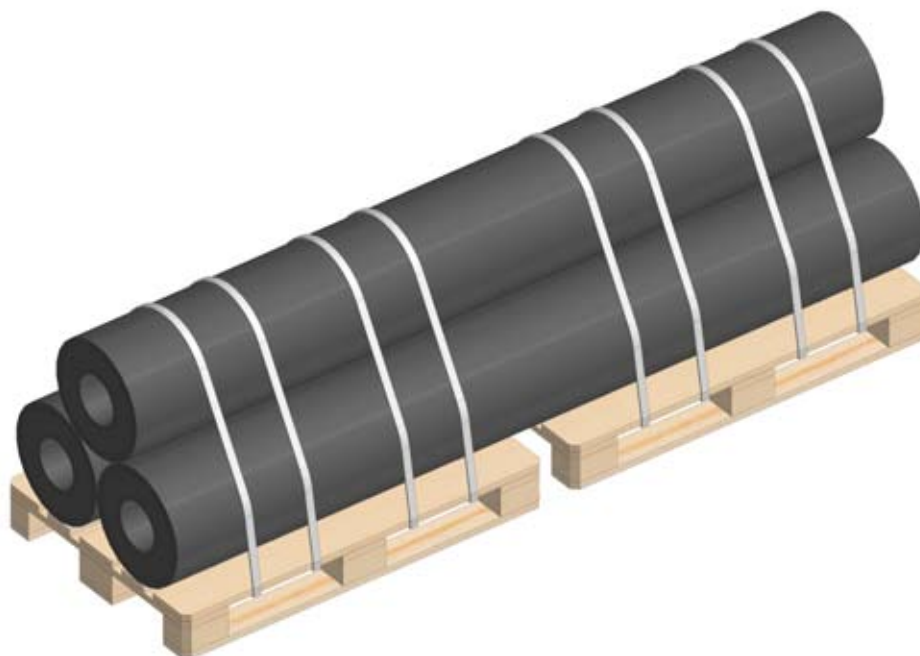
1 – means serial number of fender manufactured in given year

19 – means two last figures of manufacturing year

WT 16/19 – is a number of technical standard

Packing

Fender beams are stacked maximally up to three pieces on pallets and secured with plastic tape.



HANDLING WITH USED PRODUCTS

Used products should be liquidated by recovery or storage at a landfill for non-hazardous or inert waste.

Fabryka Taśm Transporterowych Wolbrom S. A.
ul. 1 Maja 100, 32-340 Wolbrom
e-mail: ftt@fttwolbrom.com.pl
www.fttwolbrom.com.pl



Centrala: +48 32 649 71 00
tel/fax: +48 32 649 71 01
Dział Marketingu: +48 32 649 71 71 lub 73
Dział Eksportu: +48 32 649 71 83 lub 88