

Pneumatic Rubber Fender 2000 x 3500

Specifications

Diameter	: 2000 mm (nominal) – 2460 mm overall
Length	: 3500 mm (nominal) – 4300 mm overall
Weight	: Approx. 1850 kg
Wall Thickness	: 16 mm

Performance

Initial Inner Pressure	: 0,5 kg/cm²
Reaction Force	: 105,0 ton (60% deflection)
Energy Absorption	: 38,5 ton-m (60% deflection)

General

Stainless steel cap. flanges Protection netting of aircraft tyres and galvanised chain and shackles

Tolerance of reaction force and deflection at guaranteed energy absorption:

- Reaction	force	: ± 10 %

- Deflection : ± 5 %
- Weight tolerance : ± 10 %

Tenwolde Transport en Repair B.V.

P.O. Box 5023 3274 ZJ Heinenoord the Netherlands

Tel: +31(0)186-603333 Fax: +31(0)186-603619 info@tenwolde.com

Visiting address: Boonsweg 19 3274 LH Heinenoord the Netherlands





