NORDICFENDER®

Doc. no.:TDS-NF-P-2540-50-SDoc. name:Technical data sheet NF-P-2540-50-SDescription:2.5 x 4.0 m sling type fender



Fender / Total diameter 2500 mm Fender / Total diameter 2500 mm Length 4000 mm Total Weight 1080 kg Work Pressure 50 kPa Test Pressure 250 kPa Safety Valve Pressure 250 kPa Safety Valve Pressure 250 kPa Safety Valve Pressure 175 kPa Performance 663 kNm Reaction Force (at 60 % deflection) 663 kNm Hull Pressure (at 60 % deflection) 1381 kN Hull Pressure (at 60 % deflection) 137 kPa Drawing Reference Color: Grey, green, red, white Tyre net: Heavy duty aircraft chain & tyre net Tyre net: Heavy duty aircraft chain & tyre net Certified Quality ISO 17357-1:2014 Warranty So 17357-1:2014	Fender	
Fender body / Diameter2500 mmFender / Total diameter2500 mmLength4000 mmTotal Weight1080 kgWork Pressure50 kPaTest Pressure250 kPaSafety Valve Pressure250 kPaPerformanceEnergy Absorption (at 60 % deflection)663 kNmReaction Force (at 60 % deflection)1381 kNHull Pressure (at 60 % deflection)137 kPaDrawing Reference• GAGA-NF-P-2540-50-SOPTIONALS:Color: Grey, green, red, white Tyre net: Heavy duty aircraft chain & tyre netCertified QualityISO 17357-1:2014WarrantyLenser State St	• Type	Pneumatic Fender
Fender / Total diameter 2500 mm Length 4000 mm Total Weight 1080 kg Work Pressure 50 kPa Test Pressure 250 kPa Safety Valve Pressure 250 kPa Safety Valve Pressure 250 kPa Safety Valve Pressure 175 kPa Performance 663 kNm Reaction Force (at 60 % deflection) 663 kNm Hull Pressure (at 60 % deflection) 1381 kN Hull Pressure (at 60 % deflection) 137 kPa Drawing Reference Color: Grey, green, red, white Tyre net: Heavy duty aircraft chain & tyre net Tyre net: Heavy duty aircraft chain & tyre net Certified Quality ISO 17357-1:2014 Warranty So 17357-1:2014	• Model	NF-P-2540-50-S
Length4000 mmTotal Weight1080 kgWork Pressure50 kPaSafety Valve Pressure250 kPaSafety Valve Pressure175 kPaPerformanceEnergy Absorption (at 60 % deflection)Reaction Force (at 60 % deflection)663 kNmReaction Force (at 60 % deflection)1381 kNHull Pressure (at 60 % deflection)137 kPaDrawing Reference• GAGA-NF-P-2540-50-SOPTIONALS:Color: Grey, green, red, white Tyre net: Heavy duty aircraft chain & tyre netCertified QualityISO 17357-1:2014WarrantyKarranty	• Fender body / Diameter	2500 mm
Total Weight 1080 kg Work Pressure 50 kPa Test Pressure 250 kPa Safety Valve Pressure 175 kPa Performance 175 kPa Performance 1381 kN Reaction Force (at 60 % deflection) 663 kNm Reaction Force (at 60 % deflection) 1381 kN Hull Pressure (at 60 % deflection) 137 kPa Drawing Reference Color: Grey, green, red, white Tyre net: Heavy duty aircraft chain & tyre net Certified Quality Karanty Applicable rules and regulations ISO 17357-1:2014	• Fender / Total diameter	2500 mm
Work Pressure 50 kPa Test Pressure 250 kPa Safety Valve Pressure 175 kPa Performance 663 kNm Reaction Force (at 60 % deflection) 663 kNm Reaction Force (at 60 % deflection) 1381 kN Hull Pressure (at 60 % deflection) 137 kPa Drawing Reference Color: Grey, green, red, white Tyre net: Heavy duty aircraft chain & tyre net Tyre net: Heavy duty aircraft chain & tyre net Certified Quality ISO 17357-1:2014 Warranty Karranty Karranty	• Length	4000 mm
Test Pressure 250 kPa Safety Valve Pressure 175 kPa Performance 663 kNm • Energy Absorption (at 60 % deflection) 663 kNm • Reaction Force (at 60 % deflection) 1381 kN • Hull Pressure (at 60 % deflection) 137 kPa Drawing Reference 6A • GA GA-NF-P-2540-50-S OPTIONALS: Color: Grey, green, red, white Tyre net: Heavy duty aircraft chain & tyre net Certified Quality ISO 17357-1:2014 Warranty ISO 17357-1:2014	Total Weight	1080 kg
In the constraint of the constraint	Work Pressure	50 kPa
Performance • Energy Absorption (at 60 % deflection) 663 kNm • Reaction Force (at 60 % deflection) 1381 kN • Hull Pressure (at 60 % deflection) 137 kPa Drawing Reference GA • GA GA-NF-P-2540-50-S OPTIONALS: Color: Grey, green, red, white Tyre net: Heavy duty aircraft chain & tyre net Certified Quality ISO 17357-1:2014 Warranty ISO 17357-1:2014	Test Pressure	250 kPa
 Energy Absorption (at 60 % deflection) Reaction Force (at 60 % deflection) Hull Pressure (at 60 % deflection) 1381 kN 137 kPa Drawing Reference GA GA-NF-P-2540-50-S Color: Grey, green, red, white Tyre net: Heavy duty aircraft chain & tyre net Certified Quality Applicable rules and regulations ISO 17357-1:2014 	Safety Valve Pressure	175 kPa
 Energy Absorption (at 60 % deflection) Reaction Force (at 60 % deflection) Hull Pressure (at 60 % deflection) 1381 kN 137 kPa Drawing Reference GA GA-NF-P-2540-50-S OPTIONALS: Color: Grey, green, red, white Tyre net: Heavy duty aircraft chain & tyre net Certified Quality Applicable rules and regulations ISO 17357-1:2014 		
 Reaction Force (at 60 % deflection) Hull Pressure (at 60 % deflection) 1381 kN Hull Pressure (at 60 % deflection) 137 kPa Drawing Reference GA GA-NF-P-2540-50-S OPTIONALS: Color: Grey, green, red, white Tyre net: Heavy duty aircraft chain & tyre net Certified Quality Applicable rules and regulations ISO 17357-1:2014 	Performance	
 Hull Pressure (at 60 % deflection) I37 kPa Drawing Reference GA GA-NF-P-2540-50-S OPTIONALS: Color: Grey, green, red, white Tyre net: Heavy duty aircraft chain & tyre net 	• Energy Absorption (at 60 % defl	ection) 663 kNm
Drawing Reference • GA GA-NF-P-2540-50-S OPTIONALS: Color: Grey, green, red, white Tyre net: Heavy duty aircraft chain & tyre net Certified Quality SO 17357-1:2014 Warranty ISO 17357-1:2014	• Reaction Force (at 60 % deflecti	ion) 1381 kN
 GA GA-NF-P-2540-50-S OPTIONALS: Color: Grey, green, red, white Tyre net: Heavy duty aircraft chain & tyre net Certified Quality Applicable rules and regulations ISO 17357-1:2014 Warranty 	• Hull Pressure (at 60 % deflection	n) 137 kPa
 GA GA-NF-P-2540-50-S OPTIONALS: Color: Grey, green, red, white Tyre net: Heavy duty aircraft chain & tyre net Certified Quality Applicable rules and regulations ISO 17357-1:2014 Warranty 		
OPTIONALS: Color: Grey, green, red, white Tyre net: Heavy duty aircraft chain & tyre net Certified Quality Applicable rules and regulations ISO 17357-1:2014 Warranty	Drawing Reference	
Tyre net: Heavy duty aircraft chain & tyre net Certified Quality Applicable rules and regulations ISO 17357-1:2014 Warranty	• GA	GA-NF-P-2540-50-S
Tyre net: Heavy duty aircraft chain & tyre net Certified Quality Applicable rules and regulations ISO 17357-1:2014 Warranty		
Certified Quality Applicable rules and regulations ISO 17357-1:2014 Warranty	OPTIONALS:	Color : Grey, green, red, white
Applicable rules and regulations ISO 17357-1:2014 Warranty		Tyre net: Heavy duty aircraft chain & tyre net
Applicable rules and regulations ISO 17357-1:2014 Warranty		
Warranty	Certified Quality	
	Applicable rules and regulations	ISO 17357-1:2014
Warranty Nordic Fonder AS liability for defects is limited to defects which appear within a period of 12	-	
month from the buyer's further delivery of the equipment to the buyer's customer as an	-	Fender AS liability for defects is limited to defects which appear within a period of 12

Nordic Fender AS liability for defects is limited to defects which appear within a period of 12 month from the buyer's further delivery of the equipment to the buyer's customer as an integrated part of the ship, or within a maximum of 18 month from delivery to the buyer, whichever comes first.

Edition date	Revision	Reason for issue	Prep. by	Issued by	Appr. by
09.08.2021	0	First issue	ÅL	ÅL	ÅL

Legal notice: This document and its content is the property of Nordic Fender AS and may not be reproduced, transferred or issued to others without written permission.

Page 1 | 1