

## PEWOFLEX $\varnothing$ 520-2090 mm / PN6 (NBR) | 140 mm | 0520 / 533 mm

**Product number** 138-F2A4N520-533



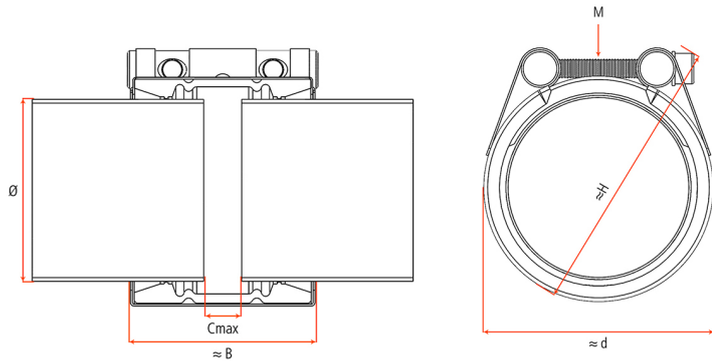
<b>Pipe materials</b>	Metal pipes - Metal pipes
<b>Pipe materials</b>	Plastic pipes - Plastic pipes
<b>Pipe materials</b>	Metal pipes - Plastic pipes
<b>High tension-proof / Not tension-proof</b>	Not tension-proof
<b>Diameter range</b>	> 172 mm
<b>Pipe materials</b>	All pipe materials
<b>Flowing medium</b>	Water / flammable gases / compressed air / oil / fuel and other hydrocarbons -30 °C bis +80 °C NBR
<b>Pressure levels</b>	PN 6

**Application temperature:** -20°C up to +80°C

**Maximum diameter difference:** up to 3 mm

PEWOFLEX PN 6 NOT TENSION-PROOF with NBR Sealing -20°C up to +80°C in A4 (316/1.4571) Quality  $\varnothing$  min./max. 520-533 mm Width 138 mm 1 Closure  
Country of origin: NL TARIC: 73072980 weight: 7 kg

<b>OD <math>\varnothing</math> min. / max.</b>	520 / 533 mm
<b>B</b>	138 mm
<b>Cmax</b>	40 mm
<b>d</b>	575 mm
<b>H</b>	603 mm
<b>M</b>	M12
<b>Weight</b>	7 kg



### Important information:

- Follow the installation and disassembly instructions.
- PN = Working pressure with consideration of the application loads for industrial applications. In case of shipbuilding applications, PN is one PN class below, e.g. PN 25 Industry = PN 16 Shipbuilding.
- PN classes = PN 2.5; PN 6; PN 10; PN 16; PN 25
- Test pressure = PN x 1.5
- The pressure data is given under the precondition that radially rigid steel pipes with a minimum wall thickness are used under static load.
- Use the Technical Manual for other pipe materials.
- Band inserts are necessary for special applications.
- Support sleeves must be used for thermoplastic plastic pipes (PE/PP/PB/PVC/ABS...).