



Hose for diesel-6 m

G 1" male-G 1" female-DN 25

Item number: 23 155 956
EAN:
Discount group: D

Technical data

Connection 1: G 1" male
Connection 2: G 1" female with sleeve nut
Total length (m): 6
Inner diameter (inch): 1"
Inner diameter (mm): 25
Outside diameter (mm): 37
Material outer side of hose: SBR is abrasion-resistant and weatherproof
Material inner side of hose: NBR swelling-resistant, lixiviation-resistant and freeze-resistant, not hardening, corresponds to material NBR 1 of EN 12115
Carcase: two stretch resistant textile reinforcements
Colour of inner and outside material: black
Low-pressure max. (bar): 0,5
Operating pressure max. (bar): 10
Material of connection parts: AISi 12 (sea water resistant)
Material of seal: NBR 70
Design of sealing: O-ring
Weight (kg): 4,6

Specification

- Marking: Acc. to DIN
- low increase of volume under pressure
- ideal as hose for reels

Special notes

- Hose connection by cap-nut screw connection

Packaging

Packing unit: 1.0



Hose for diesel-4 m

G 1" male-G 1" female-DN 19

Item number: 23 155 957
EAN:
Discount group: D

Technical data

| | |
|---------------------------------------|--|
| Connection 1: | G 1" male |
| Connection 2: | G 1" female with sleeve nut |
| Total length (m): | 4 |
| Inner diameter (inch): | 3/4" |
| Inner diameter (mm): | 19 |
| Outside diameter (mm): | 27 |
| Material outer side of hose: | SBR is abrasion-resistant and weatherproof |
| Material inner side of hose: | NBR swelling-resistant, lixiviation-resistant and freeze-resistant, not hardening, corresponds to material NBR 1 of EN 12115 |
| Carcase: | two stretch resistant textile reinforcements |
| Colour of inner and outside material: | black |
| Low-pressure max. (bar): | 0,6 |
| Operating pressure max. (bar): | 10 |
| Material of connection parts: | AlSi 12 (sea water resistant) |
| Material of seal: | NBR 70 |
| Design of sealing: | O-ring |
| Weight (kg): | 1,7 |

Specification

- Marking: Acc. to DIN
- low increase of volume under pressure
- ideal as hose for reels

Special notes

- Hose connection by cap-nut screw connection

Packaging

Packing unit: 1.0



Hose for diesel-6 m

G 1" male-G 1" female-DN 19

Item number: 23 155 958
EAN:
Discount group: D

Technical data

Connection 1: G 1" male
Connection 2: G 1" female with sleeve nut
Total length (m): 6
Inner diameter (inch): 3/4"
Inner diameter (mm): 19
Outside diameter (mm): 27
Material outer side of hose: SBR is abrasion-resistant and weatherproof
Material inner side of hose: NBR swelling-resistant, lixiviation-resistant and freeze-resistant, not hardening, corresponds to material NBR 1 of EN 12115

Carcase: two stretch resistant textile reinforcements
Colour of inner and outside material: black
Low-pressure max. (bar): 0,6
Operating pressure max. (bar): 10
Material of connection parts: AISi 12 (sea water resistant)
Material of seal: NBR 70
Design of sealing: O-ring
Weight (kg): 2,6
Material: GD-AISi12 - 3.2582

Specification

- Marking: Acc. to DIN
- low increase of volume under pressure
- ideal as hose for reels

Special notes

- Hose connection by cap-nut screw connection

Packaging

Packing unit: 1.0



Hose for diesel-10 m

G 1" male-G 1" female-DN 19

Item number: 23 157 957
EAN:
Discount group: D

Technical data

| | |
|---------------------------------------|--|
| Connection 1: | G 1" male |
| Connection 2: | G 1" female with sleeve nut |
| Total length (m): | 10 |
| Inner diameter (inch): | 3/4" |
| Inner diameter (mm): | 19 |
| Outside diameter (mm): | 27 |
| Material outer side of hose: | SBR is abrasion-resistant and weatherproof |
| Material inner side of hose: | NBR swelling-resistant, lixiviation-resistant and freeze-resistant, not hardening, corresponds to material NBR 1 of EN 12115 |
| Carcase: | two stretch resistant textile reinforcements |
| Colour of inner and outside material: | black |
| Low-pressure max. (bar): | 0,6 |
| Operating pressure max. (bar): | 10 |
| Material of connection parts: | AlSi 12 (sea water resistant) |
| Material of seal: | NBR 70 |
| Design of sealing: | O-ring |
| Weight (kg): | 4,8 |

Specification

- Marking: Acc. to DIN
- low increase of volume under pressure
- ideal as hose for reels

Special notes

- Hose connection by cap-nut screw connection

Packaging

Packing unit: 1.0