REAR DOOR OPENING
HYDRAULIC CYLINDERS
**Description / Dimensions**

**REAR DOOR CYLINDERS**

**REAR DOOR HYDRAULIC OPENING/CLOSING CYLINDERS FOR TANKS WITH HYDRAULIC LOCKS - STROKE 270 MM**

Rear door hydraulic opening and closing cylinders with a 270 mm stroke for tanks with hydraulic rear door clamps, with parachute valve and automatic flow regulator.

- **STROKE** = 270mm
- **BORE** = 60mm
- **ROD** = Ø35mm

**REAR DOOR HYDRAULIC OPENING/CLOSING CYLINDERS FOR TANKS WITH HYDRAULIC LOCKS - STROKE 470 MM**

Rear door hydraulic opening and closing cylinders with a 470 mm stroke for tanks with hydraulic rear door clamps, with parachute valve and automatic flow regulator.

- **STROKE** = 470mm
- **BORE** = 60mm
- **ROD** = Ø35mm
**LEFT REAR DOOR HYDRAULIC OPENING/CLOSING CYLINDERS FOR TANKS WITH MANUAL LOCKS - STROKE 200 MM**

Left rear door hydraulic opening and closing cylinders with a 200 mm stroke for tanks with manual rear door clamps, with parachute valve and automatic flow regulator.

**STROKE = 200mm**
**BORE = 60mm**
**ROD = Ø35mm**

**3/8" PARACHUTE VALVE**

**RIGHT REAR DOOR HYDRAULIC OPENING/CLOSING CYLINDERS FOR TANKS WITH MANUAL LOCKS - STROKE 200 MM**

Right rear door hydraulic opening and closing cylinders with a 200 mm stroke for tanks with manual rear door clamps, with parachute valve and automatic flow regulator.

**STROKE = 200mm**
**BORE = 60mm**
**ROD = Ø35mm**

**3/8" PARACHUTE VALVE**
LEFT REAR DOOR HYDRAULIC OPENING/CLOSING CYLINDERS FOR TANKS WITH MANUAL LOCKS - STROKE 500 MM

Left rear door hydraulic opening and closing cylinders with a 500 mm stroke for tanks with manual rear door clamps, with parachute valve and automatic flow regulator.

STROKE = 500mm
BORE = 60mm
ROD = Ø35mm

3/8” PARACHUTE VALVE

RIGHT REAR DOOR HYDRAULIC OPENING/CLOSING CYLINDERS FOR TANKS WITH MANUAL LOCKS - STROKE 500 MM

Right rear door hydraulic opening and closing cylinders with a 500 mm stroke for tanks with manual rear door clamps, with parachute valve and automatic flow regulator.

STROKE = 500mm
BORE = 60mm
ROD = Ø35mm

3/8” PARACHUTE VALVE

Technical data

<table>
<thead>
<tr>
<th>Version</th>
<th>270 mm stroke for tanks with hydraulic locks</th>
<th>470 mm stroke for tanks with hydraulic locks</th>
<th>200 mm stroke for tanks with manual locks</th>
<th>500 mm stroke for tanks with manual locks</th>
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</thead>
<tbody>
<tr>
<td>Weight</td>
<td>12 kg</td>
<td>16 kg</td>
<td>12 kg</td>
<td>16 kg</td>
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<tr>
<td>Working pressure</td>
<td>180 bar</td>
<td>180 bar</td>
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Versions

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<tr>
<th>description</th>
<th>code</th>
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</thead>
<tbody>
<tr>
<td>Hydraulic cylinders for tanks with hydraulic locks - stroke 270 mm</td>
<td>6.408202610-1</td>
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<tr>
<td>Hydraulic cylinders for tanks with hydraulic locks - stroke 470 mm</td>
<td>6.408201451-1</td>
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<td>Left hydraulic cylinders for tanks with manual locks - stroke 200 mm</td>
<td>6.408202630-1</td>
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<tr>
<td>Right hydraulic cylinders for tanks with manual locks - stroke 200 mm</td>
<td>6.408202640-1</td>
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<tr>
<td>Left hydraulic cylinders for tanks with manual locks - stroke 500 mm</td>
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<tr>
<td>Right hydraulic cylinders for tanks with manual locks - stroke 500 mm</td>
<td>6.408202680-1</td>
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Examples of application

CYLINDERS FOR TANKS WITH HYDRAULIC LOCKS

CYLINDERS FOR TANKS WITH MANUAL LOCKS