

Customer number \_\_\_\_\_  
(If customer)

Please return to:  
 info@hema-group.com

**Contact**

Company: \_\_\_\_\_  
 Address: \_\_\_\_\_  
 Postcode, City, Country: \_\_\_\_\_  
 Contact: \_\_\_\_\_  
 Phone: \_\_\_\_\_  
 E-Mail: \_\_\_\_\_

Type			
	<input type="checkbox"/> PCLAMP N	<input type="checkbox"/> PCLAMP ISO	<input type="checkbox"/> PCLAMP E
	<small>(according to catalog)</small>	<small>(according to catalog)</small>	<small>(according to catalog)</small>

**Connection pressure**      Operating pressure (system can only open with air)

4 bar

6 bar

**Use as**

<input type="checkbox"/> Braking system	<input type="radio"/> translatory	<input type="radio"/> rotatory
<input type="checkbox"/> Clamping system	<input type="radio"/> translatory	<input type="radio"/> rotatory

**Mounting position**

Use horizontally

Use vertically

Use vertical with free fall

**Operating mode**

dry

oiled      \_\_\_\_\_ Oil

greased      \_\_\_\_\_ Grease

**Holding torque**      Holding torque      \_\_\_\_\_ N

**Cycles**      Clamping torque      \_\_\_\_\_ Nm

                    Clamping cycles      \_\_\_\_\_ pro \_\_\_\_\_

**Mounting**

Standard drilling pattern

yes       no (please attach separate drawing »drilling pattern)

Piston rod diameter      \_\_\_\_\_ mm

**Options**       Rod wiper (optional)

**Quantity**      \_\_\_\_\_ Piece(s)

**Other**

\_\_\_\_\_

\_\_\_\_\_