

## Enquiry – Hydraulic cylinder

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**Customer:****Date:****Contact info:****Phone:****Mail:**

### Built-in condition

**Cylinder size:**     $\emptyset$     /    -**Type:**    Single acting:                      Double acting:**Built-in:****Port size:**    1/4":    3/8":    1/2":    3/4":    1":**Mounting type - cylinder tube:****Mounting type - rod:**

(Or use drawing on page 2)

### Operating parameters

**Force - push:****Force - pull:****Working pressure (max):**                      Bar**Temperature range:****Side-load:****Rod speed:****Use:****Filtration requirement:**    Iso    /    /

### Materials

**Cylinder tube:**    Standard:    SS:**Rod:**    Hard Chrome:    Induction hardened:    SS:**Surface treatment:****RAL colour:**                      Black:**Material certificate:****Welding certificate:**

### Delivery conditions

**Order amount:****Delivery time:****Delivery amount:****Expected annual consumption:**

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**For internal use:**

Optegnes:    Ja:    Nej:

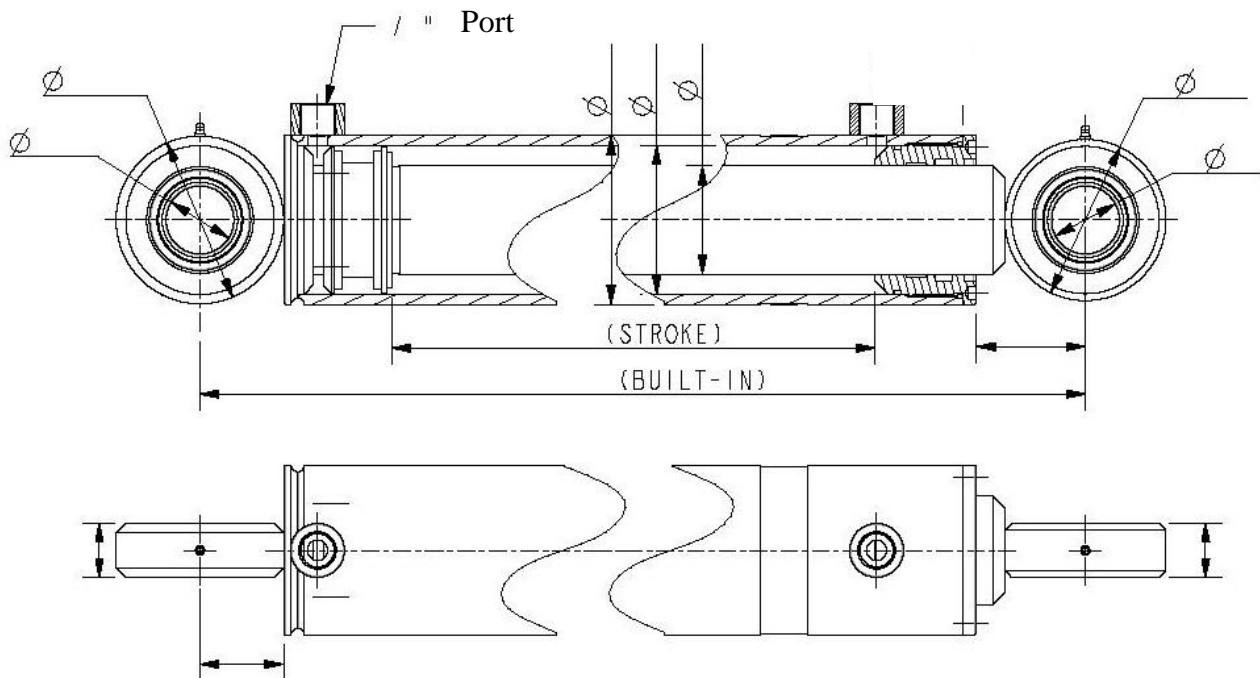
Hydraflex varenr.:

Overslagspris:    Ja:    Nej:

Færdig behandlet d.:

## Enquiry – Hydraulic cylinder - page 2

(Please fill in the needed dimensions or attach your own drawing)



Placement off hydraulic port	Placement of grease nipple (Rod end)	Placement of grease nipple (Tube end)
<p>Diagram showing eight different port placement configurations labeled A through H. Each configuration shows a vertical cylinder with a port at the top and a grease nipple at the bottom.</p>	<p>Diagram showing the placement of a grease nipple at the rod end of the cylinder. The grease nipple is positioned at the bottom of the cylinder, and the rod end is at the top. The angle between the rod end and the grease nipple is 45°.</p>	<p>Diagram showing the placement of a grease nipple at the tube end of the cylinder. The grease nipple is positioned at the bottom of the cylinder, and the tube end is at the top. The angle between the tube end and the grease nipple is 45°.</p>