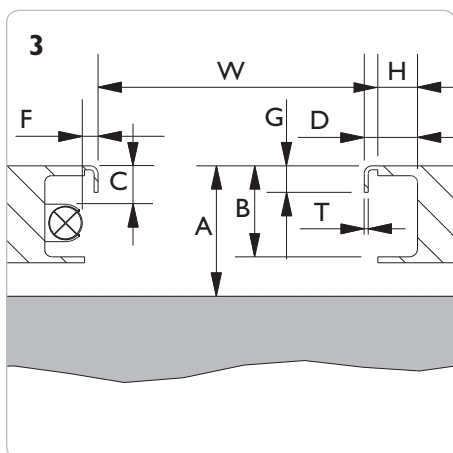
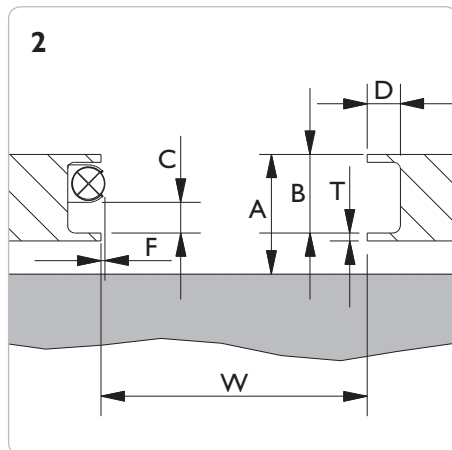
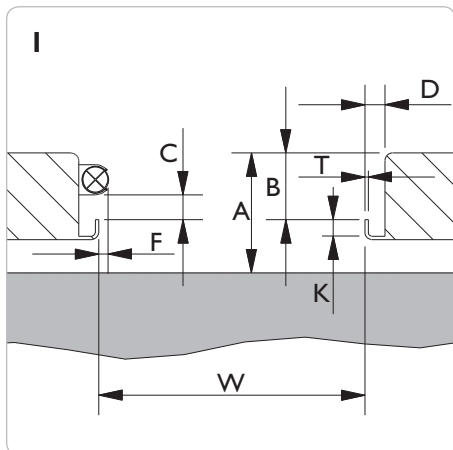




# LIFT SPECIFICATION FORM

**FL** - Heavy duty jacking beam   6 t   12 t   16 t   20 t      **SD** - Jacking beam   2 t   2,6 t   3,2 t   4 t

**Lift:** \_\_\_\_\_      **Model:** \_\_\_\_\_      **Capacity:** \_\_\_\_\_      **Year:** \_\_\_\_\_



**4 Drawing**

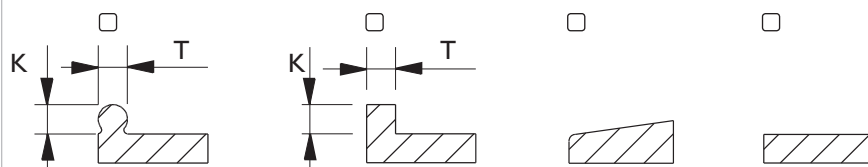
**Drawing no.:** \_\_\_\_\_

- W = \_\_\_\_\_ mm
- A = \_\_\_\_\_ mm
- B = \_\_\_\_\_ mm
- D = \_\_\_\_\_ mm
- G = \_\_\_\_\_ mm
- H = \_\_\_\_\_ mm
- K = \_\_\_\_\_ mm
- T = \_\_\_\_\_ mm

If the lift is mounted with light or other obstructing parts, please fill out C and F:

- C min. = \_\_\_\_\_ mm
- F max. = \_\_\_\_\_ mm

**Rail profile**



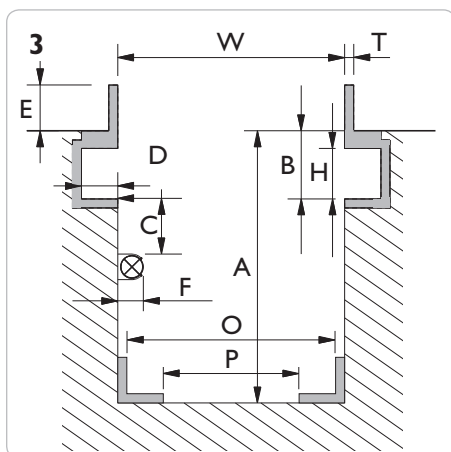
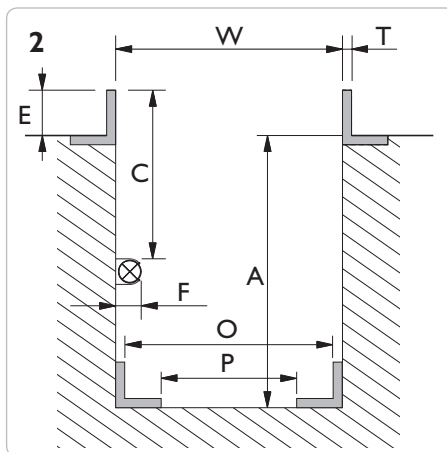
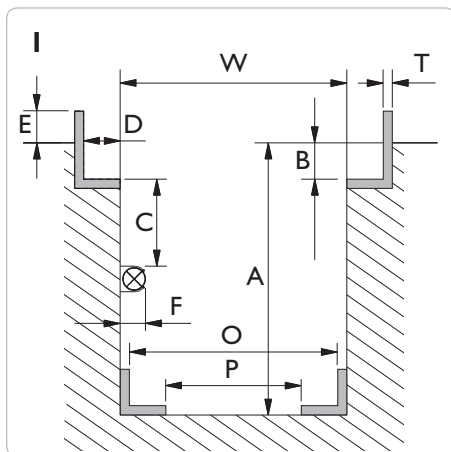
**PLEASE NOTE:** It is the customer's responsibility that the given measures are correct and sufficient.  
**N.b. EN1493:1998 the capacity of the jacking beam cannot exceed 0,66 x the capacity of the lift.**  
 (A 2 t jacking beam on a 3 t lift is okay - but not a 2,6 t).

<b>Date:</b> _____	<b>Measured by:</b> _____	<b>Dealer:</b> _____	<b>Signature:</b> _____
-----------------------	------------------------------	-------------------------	----------------------------

# PIT SPECIFICATION FORM

**GD** - Pit jack  10 t  15 t  20 t  
**GDT** - Telescopic pit jack  15 t  
**GGD** - Floor pit jack  15 t  
**AB** - Support bridge  20 t

**FL** - Heavy duty jacking beam  6 t  12 t  16 t  20 t  
**SD** - Jacking beam  2 t  2,6 t  3,2 t  4 t  
**ABT** - Support bridge  20 t



## 4 Drawing

**Drawing no.:** \_\_\_\_\_

Please measure various places along the length of the pit. **Max 12 mm variation between W min og W max. throughout the pit length**

W min. = \_\_\_\_\_ mm

W max. = \_\_\_\_\_ mm

A min. = \_\_\_\_\_ mm


B = \_\_\_\_\_ mm

D = \_\_\_\_\_ mm

E = \_\_\_\_\_ mm

H = \_\_\_\_\_ mm

T = \_\_\_\_\_ mm

If the pit is mounted with light  or other obstructing parts, please fill out C and F:

C min. = \_\_\_\_\_ mm

F max. = \_\_\_\_\_ mm

**GGDI50S** - Floor pit jack

O min. = \_\_\_\_\_ mm

O max. = \_\_\_\_\_ mm

P min. = \_\_\_\_\_ mm

P max. = \_\_\_\_\_ mm

## Placing of saddle

The placing of top saddle **excluding** cross beam adaptor, safety stand and extensions is required:

above workshop floor \_\_\_\_\_ mm

levelling with workshop floor

below workshop floor \_\_\_\_\_ mm

*The top of the cylinder will be positioned +/- 50 mm according to requested level*

## Option

Please note, mounting of different options will increase the min. height:

Cross beam T4-1 = + 100 mm

Cross beam T5-1 = + 95 mm

Cross beam T6-1 = + 55 mm

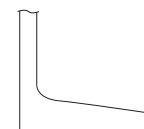
Cross beam T4-2 = + 145 mm

Cross beam T5-2 = + 140 mm

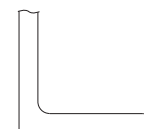
Cross beam T6-2 = + 90 mm

Safety stand S200 = + 65 mm

## Rolltype / Rail profile



Conical/  
tilted



Cylindrical/  
straight

**PLEASE NOTE:** It is the customer's responsibility that the given measures are correct and sufficient and that the pit is built and anchored to withstand the designated loading.

**Date:**

**Measured by:**

**Dealer:**

**Signature:**