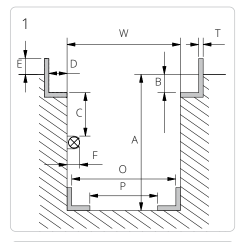
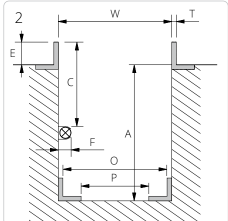


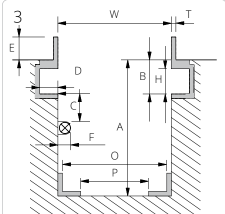
mm

PIT SPECIFICATION FORM

GD GD GDT GGD	Pit jack single ramPit jack twin ramTelescopic pit jackFloor pit jack	10 t 10 t 15 t 15 t	15 t 15 t	20 t 20 t	FL SD ABT AB	Heavy duty jacking beamJacking beamSupport bridgeSupport bridge	6 t 2 t 15 t 20 t	12 t 2,6 t	16 t 3,2 t	20 t 4 t	
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Placing of saddle

above workshop floor

below workshop floor

levelling with workshop floor

ons is required:

PLEASE NOTE:



Option

The placing of top saddle excluding cross beam adaptor, safety stand and extenti
Please note, mounting of different options will increase the min. height:

AS3

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 standS200 = + 65 mm

 $= + 100 \, \text{mm}$

Drawing no.: _____

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

W min. = _____

W	max.	=	mm
Α	min.	=	mm

В	=	mm
D	=	mm

E	=	mm

Н	=	mm

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

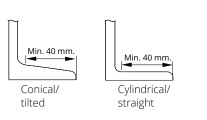
C	min.	=_	mm

F max. = _____ mm

GGD150S - Floor pit jack

0	min.	=		mm

Rolltype / Rail profile



+/- 50 mm according to requested level

The top of the cylinder will be positioned

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:

FL - Heavy duty jacking	beam 6 t 12 t 16 t 20		2 t 2,6 t 3,2 t 4 t
Lift:	Model:	Capacity:	Year:
C A B W G A B	2 C F K A Drawing	W A B D G H K T If the or ot in C a C m	## mm m
Rail profile K T k			

Print

Reset

LIFT SPECIFICATION FORM

PLEASE NOTE: It is the customer's responsibility that the given measures are correct and sufficient. The lift shall always be approved by the lift manufacturer for mounting of jacking beams. **N.b. EN I 493:1998** 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).

Date:	Measured by:	Dealer:	Signature: