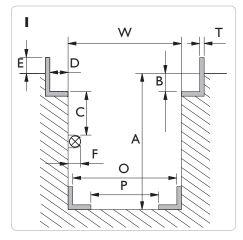


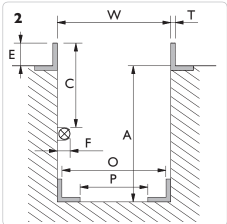
Webs: PIT SPECIFICATION FORM

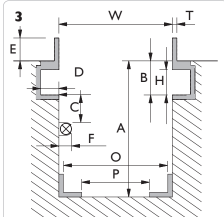
 PRODUCT:
 GD
 - Pit jack
 □10 t □15 t □20 t
 FL
 - Heavy duty jacking beam □6 t □12 t □16 t □20 t

 GGD
 - Floor pit jack
 □15 t
 SD
 - Jacking beam
 □2 t □2,6 t □3,2 t □4 t

 AB
 - Support bridge
 □20 t
 ABT- Support bridge
 □20 t







4 Drawing *** Photo can be uploaded or drawn here. Please ensure as clear as possible***

Drawing no.:

W min. =_

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

W max.	=	_ mm
A min.	=	_ mm
В	=	_mm
D	=	_mm
E	=	_ mm
Н	=	_ mm
Т	=	_mm
		_

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

C	min.	=	mm
F	max.	=	mm

GGD I 50S - Floor pit jack

GGB 1000 - 11001 pic 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 extentions is required:

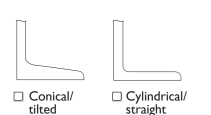
- □ above workshop floor____mm
- \square levelling with workshop floor
- □ below workshop floor____mm

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-I = + I00 mm
- □ Cross beam T5-I = + 95 mm
- \Box Cross beam T6-I = + 55 mm
- ☐ Cross beam T4-2 = + 145 mm
- \Box Cross beam T5-2 = + 140 mm
- \Box Cross beam T6-2 = + 90 mm
- \square Safety stand S200 = + 65 mm



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:	Company:	Print Name: