

PIT SPECIFICATION FORM

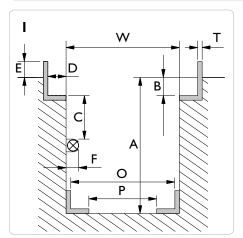
GD	- Pit jack
GD	
GDT	- Telescopic pit jack
GGD	- Floor pit jack
AB	- Support bridge

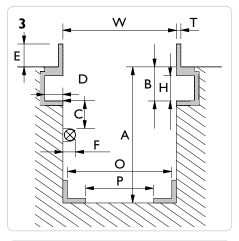
- 15 t
- Support bridge
- 15 t 20 t

10 t

- 15 t 20 t
- FL - Heavy duty jacking beam SD - Jacking beam
- **ABT** Support bridge

6 t	12 t	16 t	20 t
2 t	2,6 t	3,2 t	4 t
20 t			





The placing of top saddle excluding

cross beam adaptor, safety stand and

levelling with workshop floor

The top of the cylinder will be positioned

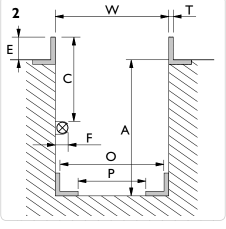
+/- 50 mm according to requested level

above workshop floor

below workshop floor_

Placing of saddle

extentions is required:



4 Drawing

Option

mm

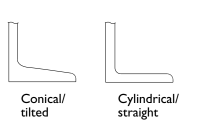
mm

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	к. =	_mm	
A min	. =	_ mm	
В	=	_mm	
D	=	mm	
E	=	mm	
н	=	_mm	
т	=	_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			
O min	. =	_ mm	
O max	<. =	_mm	
P min	. =	_mm	
P max	<. =	mm	

Rolltype / Rail profile



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.

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

= + 65 mm

= + 100 mm

Safety standS200

AS3

Date:	Measured by:	Dealer:	Signature: