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Scan the QR code for a videoguide on how to measure your pit



PIT SPECIFICATION FORM

Dit is als aire als

GD

GD

GDT

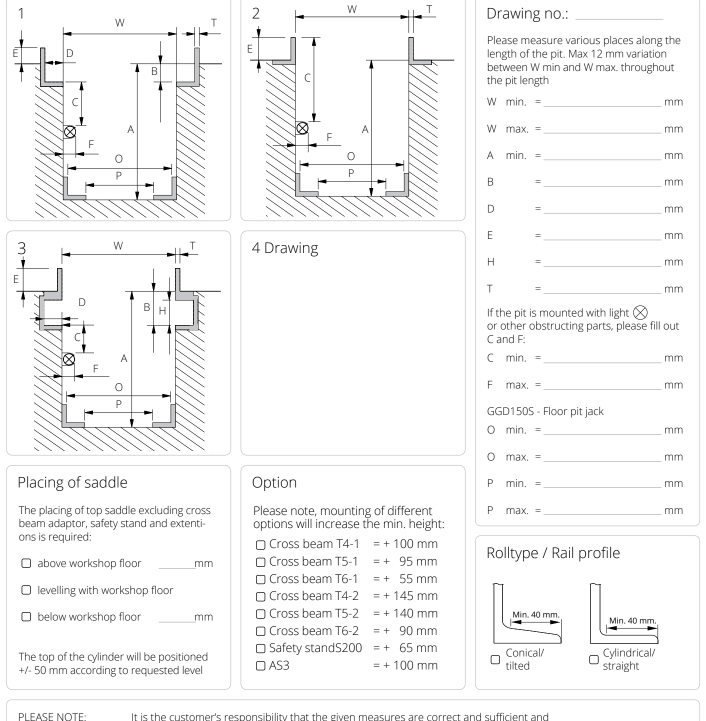
GGD

- Pit jack single ram - Pit jack twin ram
- Pit jack twin ram - Telescopic pit jack
- Telescopic pit - Floor pit jack
- □ 10 t □ 15 t □ 20 t □ 10 t □ 15 t □ 20 t

🗆 15 t

- □10t □15t □20t □15t
- 20 t FL 20 t SD ABT
- Heavy duty jacking beam
- Jacking beam
- Support bridge
 Support bridge
- □ 6t □ 12t □ 16t □ 20t □ 2t □ 2,6t □ 3,2t □ 4t □ 15t □ 20t

Reset



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:

LIFT SPECIFICATION FORM

FL - Heavy duty jacking beam

6t l2t l6t 20t

SD - J	acking beam
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2 t 2,6 t

Reset

3,2 t 4 t

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Print

 \Box

Lift:	Model:	Capacity:	Yea	r:
Ι	2		Drawing no.: W =	
			A = B = D =	mm
W		W -	G = H = K = T =	mm
3 V F C A B	G D H G T H G T H G C C C C C C C C C C C C C C C C C C		I – If the lift is mounted w or other obstructing p in C and F: C min. = F max. =	ith light 🚫 arts, please fill mm
Rail profile				
		2		

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. 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).

Date:	Measured by:	Dealer:	Signature:

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