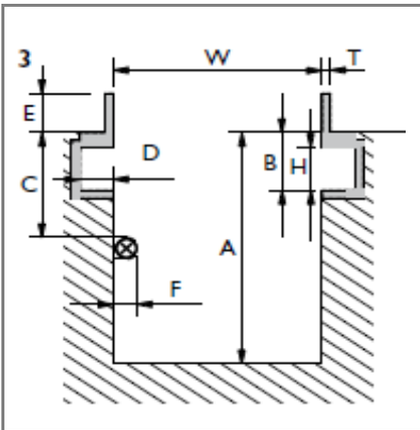
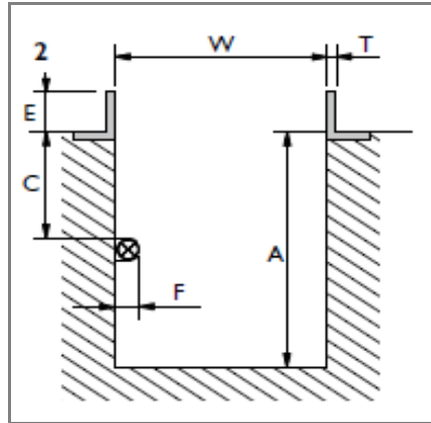
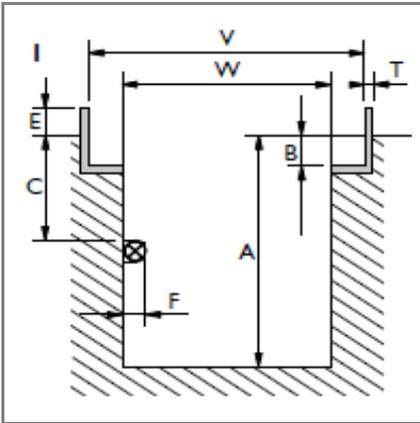


PIT SPECIFICATION FORM



Product: **JB** - Heavy duty Jacking beam 6 t 12t 16t 20t **AB** - Support bridge 20 t
PJ - Pit jack 10t 15t 20t
JB - Light duty jacking beam 2 t 2,6t 4 t



4 Drawing

Drawing no.:

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

W min. = _____ mm
 W max. = _____ mm
 A min. = _____ mm
 B = _____ mm
 D = _____ mm
 E = _____ mm
 H = _____ mm
 V min. = _____ mm
 V max. = _____ mm
 T = _____ mm

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

C min. = _____ mm
 F max. = _____ mm

Placing of saddle

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

- above workshop floor ___ mm
- leveling with workshop floor
- below workshop floor ___ mm

Option

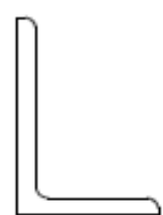
Please note, mounting of different options will increase the min. heigt:

- Cross beam adpt. T4 = 90 mm
- Cross beam adpt. T5 = 136 mm
- Cross beam adpt. T6 = 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:	Distributor:	Signature:
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