

Dimension Sheet for Pit Jack and Support Systems

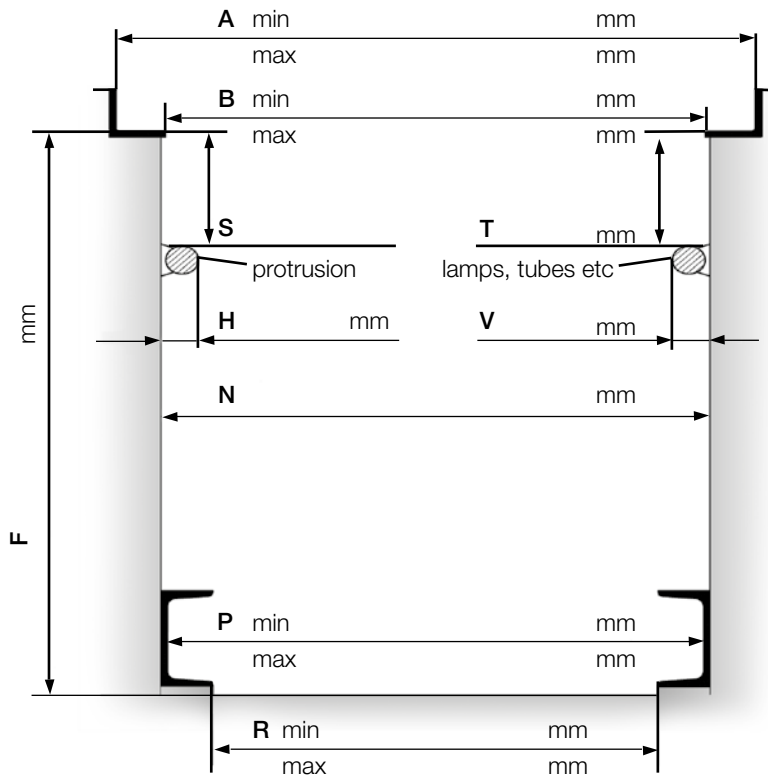
Pit Jack Model: Support system:

Representative: Tel. No./Contact:

Order No.: Date/Signature:

Pit Dimensions: All dimensions in mm!
 Measure the pit at various spots. Please include sketches/photos if your pit deviates substantially from our pit sketch. We produce based on the smallest dimensions. If the difference in dimension B >10 mm, the parallelism must be compensated for by the customer. Dimension A shows the possible running surface of the rollers/support systems. (please pay attention to welding seams and the radius in the Profilee) Standard width dimensions for pit jacks and their support systems Dimensions B up to 1080 mm.

Hanging Jack Carriage



Floor-running Jack Carriage

freely movable runs in L/U profile runs on flat steel (include sketch!)

Carriage rollers

cylindrical¹ 8 % angle standard rollers 14 % with larger angle¹
 detached rollers left and right 25 mm or 50 mm
 Special rollers¹.....

Upper Pit Profilee

<input type="checkbox"/> L-Profile	<input type="checkbox"/> L-Profile with wheel deflector

<input type="checkbox"/> U-Profile	<input type="checkbox"/> U-Profile with wheel deflector
<input type="checkbox"/> I-Profile	<input type="checkbox"/> I-Profile
<input type="checkbox"/> IPB-Profile	<input type="checkbox"/> IPB-Profile

Lower Pit Profile

<input type="checkbox"/> L-Profile	<input type="checkbox"/> U-Profile

Additional information

Pit opening exists for positioning
 Pit with cover (include sketch!)
 Pit with hanging oil cart (include sketch!)

Support System version

<input type="checkbox"/> Variation A	<input type="checkbox"/> Variation B	<input type="checkbox"/> Variation C	<input type="checkbox"/> Variation D	<input type="checkbox"/> Variation E1	<input type="checkbox"/> Variation F

¹ Adaption of carriages and support bridges to unsuitable pits requires information from you, consultation with us and extra charges.