

PIT SPECIFICATION FORM



for pit jack (PJ), jacking beam (JB) and heavy duty jacking beam (JB)

Product: PJ100 PJ150 PJ200 JB20 JB26 JB40 JB70 JBI20 JBI60 JB200

Please note: It is the customer's responsibility that the given measures are correct and that the pit is built and anchored to withstand the designated loading. Please measure several places in the pit.

<p>1</p>	<p>2</p>
<p>3</p>	<p>4 Make your own drawing</p>

Drawing no.: _____

Please note: Distance (W) between running rails may vary 12 mm at a maximum.

Wmin. = _____ mm. Wmax. = _____ mm Amin.= _____ mm B = _____ mm D = _____ mm

H = _____ mm Vmin.= _____ mm Vmax.= _____ mm T = _____ mm

Is the pit equipped with lights ⊗ or other obstructing parts, please fill out C and F:

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

Rolltype:

Conical/tilted:



Cylindrical/
straight:



For pit jacks only (PJ):

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

- _____ mm above the workshop floor
- leveling with workshop floor
- _____ mm below workshop floor

Please note: the cross beam adaptor (T150) increase the minimum height by 175 mm.
The integrated safety stand (S200) increase the minimum height by 65 mm.

For heavy duty jacking beams only (JB):

The heavy duty jacking beam is required with saddle level 100-125 mm above workshop floor (recommended). **YES**
If **NO**, please indicate required saddle level above floor: _____ mm (the height varies by leaps of 25 mm)

Date:	Measured by:	Dealer:	Signature:
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