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!		Upper Pit Profilee	
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		□ L-Profile	with wheel deflector L-Profile
A min		+	with wheel deflector
max B min max		☐ U-Profile☐ I-Profile☐ IPB-Profile	☐ U-Profile ☐ I-Profile ☐ IPB-Profile
protrusion (lamps, tubes etc)	T V		
N N			
		L-Profile	☐ U-Profile
P min max			
Floor-running Jack Carriage reely 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		Additional information ☐ Pit opening exists for positioning ☐ Pit with cover (include sketch) ☐ Pit with hanging oil cart (include sketch)	
Support System version			
☐ Variation A ☐ Variation B ☐ Variation C	☐ Variation D	☐ Variation E1	☐ Variation F
1 Adaption of carriages and support bridges to unsuitable pits requires	information from your const	ultation with us and extra ch	arges
Adaption of carriages and support bridges to unsuitable pits requires information from you, consultation with us and extra charges.			