## PIT SPECIFICATION FORM



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

Product: 🗌 PJ	100 🗆 PJ150 🗆 PJ200	□JB20 □J	B26 □ 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.				
C +///////	V W A B	2	c	W T B
3	-	4	Make your o	wn drawing
<b>c</b>	D B B H			
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 equiped with lights $\bigotimes$ or other obstructing parts, please fill out C and F: C min. =mm F max. =mm				
Rolltype:	Conid	cal/tilted:	Cylindrical/ straight:	
For pit jacks only (PJ):				
The placing of top saddle excluding cross beam adaptor, safety stand and extension is required:    Interval   Interval				
For heavy duty jacking beams only (JB):				
The heavy duty jacking beam is required with saddle level 100-125 mm above workshop floor (recommended).  If <b>NO</b> , please indicate required saddle level above floor: mm (the height varies by leaps of 25 mm)				
Date:	Measured by:	Dealer:		Signature: