

Pipe Rack Jack MS1 - Central support

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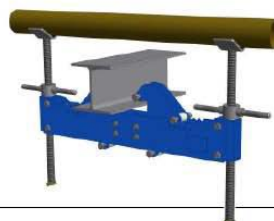
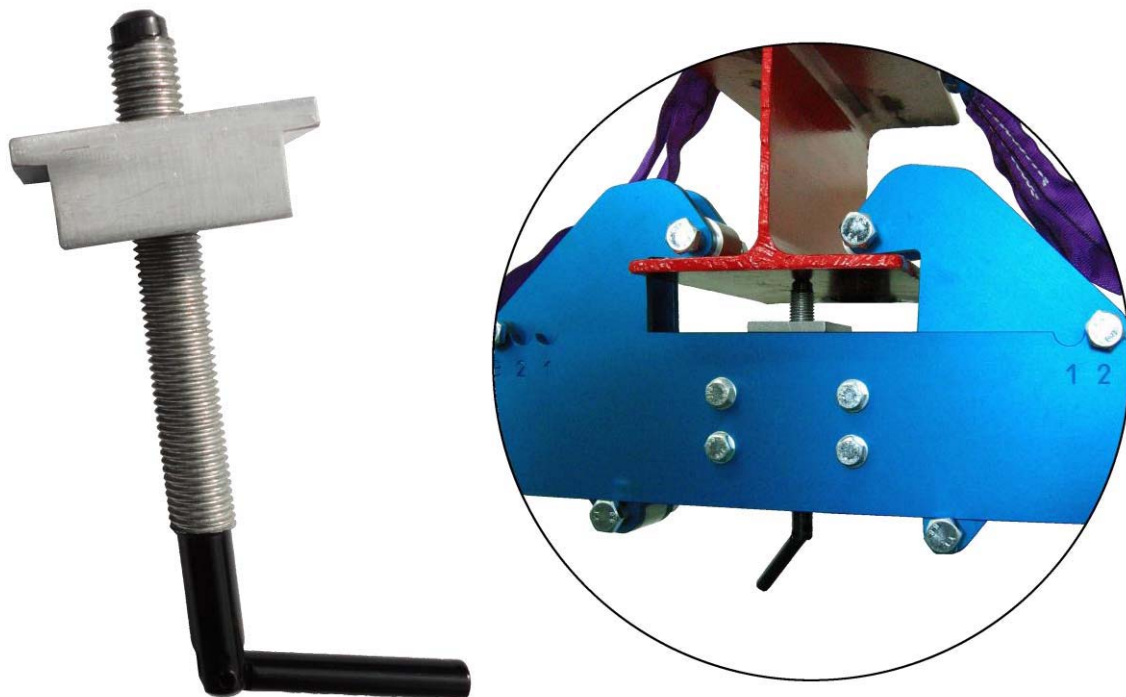
With this option, the Pipe Rack Jack is fixed so that it is possible to load the spindles differently and independently.

Applications:

- Lining up and welding together 2 pipes.
- Sawing away a damaged part of a pipe and replacing by a new section.

Restriction:

- To avoid damaging the profile, it's necessary to take care the **difference** in load of the spindles doesn't become too big.
- See page 2 for the maximum allowed difference in load in relation to the thickness of the vertical flange of the profile.

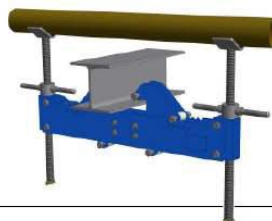


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Maximum allowed **difference** in load of the spindles

Thickness vertical flange in mm	Maximum difference in kg	INP	HE-A	HE-B
5	47		100-120	
5.5	57		140	
6	67		160-180	100
6.5	79		200	120
7	92		220	140
7.5	105		240-260	
8	120		280	160
8.1	123	220		
8.5	135		300	180
8.7	142	240		
9	152		320	200
9.4	165	260		
9.5	169			220
10	187			240-260
10.1	191	280		
10.5	206			280
10.8	218	300		
11	226			300
11.5	247	320		320



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