

HMJ | STEEL MACHINE LIFT JACKS

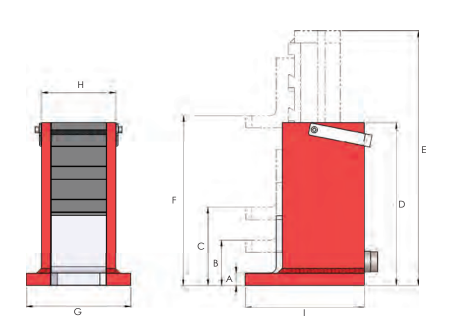


Capacities of 10 and 25 tonnes

Stroke length 150 mm

700 bar maximum working pressure

- ▶ Lifting toe is precision guided throughout its lifting stroke to reduce friction and prevent potential side loading of the hydraulic cylinder
- ▶ Operated using a remote pump and hose for increased operator safety
- Lifting toe with minimum height of 25 mm, can be pre-set at three lifting positions
- ▶ Suitable for multiple lift point applications



Model	Capacity (tonnes)		Stroke	Dimensions (mm)									
number	Toe	Head	(mm)	(kg)	Α	В	С	D	E	F	G	Н	1
НМЈ10	8.5	10	150	29.2	25	79	133	272	422	283	202	122	187
HMJ25	20	25	150	55.1	35	117	199	330	480	349	292	152	211

Note: Maximum permissible input hydraulic pressure when lifting on the jack toe is 595 bar for HMJ10 and 560 bar for HMJ25, do not exceed!

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