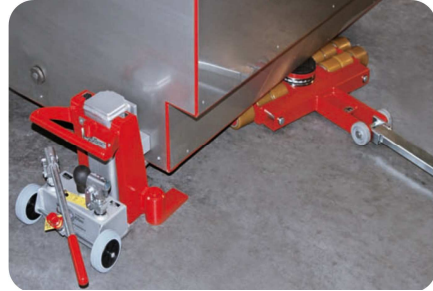


HYDRAULIC JACKS



JH 6 G plus

with integrated pump unit

Patented slide shoe design inside the guiding track prevents twisting of the piston inside the lifting cylinder. This guarantees better force distribution, less friction and reduced wear compared to conventional jacks.

Reduced maintenance costs due to easy to change slide shoes and exchangeable pump unit.

Extremely lightweight with high performance due to the use of high quality material and innovative design.

Continuous adjustment to the load due to swiveling safety toe. Secure stability in every situation even in lifted position.

Cast iron toe provides impact resistance.

Type	Sketch		JH 6 G plus
Load capacity*		kg	6000
Stroke		mm	140
Minimum lift toe height	h1	mm	12
Maximum lift toe height	h2	mm	157
Lift toe adjustment	V	mm	6 x 29
Top plate height	H1	mm	245
Toe width front	Lb	mm	50
Toe depth	nL	mm	50
Length feet in front	L2	mm	326
Length feet on side	L1	mm	311
Width	B	mm	233
Height	H2	mm	280
Cylinder volume		Ltr.	0,18
Weight		kg	23

*load on top plate