

Jack Series JH-G plus

Load capacity up to 10 metric tons

Jack Series JH-G plus

Load capacity up to 20 metric tons



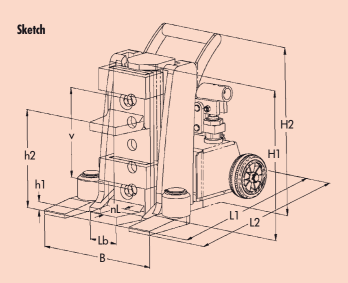








Inspection accordingly technical regulation BGV D 8 (German) and ANSI/ASME (USA)





JH 10 G plus combined with our new Multi-Purposed trolleys.

Туре	Sketch		JH 6 G plus	JH 10 G plus	JH10 G plus ku
Full load capacity*		kg/lbs	6000/13200	10 000 / 22 000	10 000 / 22 000
Stroke		mm/in	140/5.5"	150/5.9"	108/4.3"
Minimum lift toe height	h1	mm/in	12/0.5"	15/0.6"	15/0.6"
Maximum lift toe height	h 2	mm/in	157/6.2"	180/7.1"	138/5.4"
Lift toe adjustment	٧	mm/in	6 x 29 / 1.1"	5 x 41 / 1.6"	4 x 41 / 1.6"
Top plate height	H1	mm/in	245/9.6"	275 / 10.8"	235/9.3"
Toe width front	Lb	mm/in	50/2.0"	60/2,4"	60/2,4"
Toe depth	nL	mm/in	50/2.0"	55/2.2"	55/2.2"
Length feet in front	L2	mm/in	326 / 12.8"	346 / 13.6"	346 / 13.6"
Length feet on side	L1	mm/in	311 / 12.2"	330/13"	330 / 13"
Width	В	mm/in	233/9.2"	247 / 9.7"	247 / 9.7"
Height	H2	mm/in	280 / 11"	310 / 12.2"	235/9.3"
Cylinder volume		L/in³	0,18/11.5"	0,3/19.6"	0,21/12.82"
Weight		kg/lbs	23 / 50.7	29 / 63.9	26/57.3
Order number			01 060 102-G	01 100 102-G	01 100 103-G ku

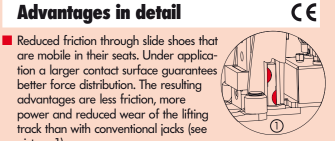
*load on top plate

Inspection accordingly technical regulation BGV D 8 (German) and ANSI/ASME (USA)



Advantages in detail

advantages are less friction, more



- picture 1). ■ Reduced maintenance costs through easy to change slide shoes and exchangeable
- Extremely lightweight with high performance through the use of high-quality material and innovative design changes.
- Continual adjustment to the load through swivelling safety toe. Secure stableness in every situation even in lifted position (see picture 2).
- JH 15 / JH 20 G plus serial outfitted with fast stroke. Also available with spring return.

Sketch		JH 15 G plus	JH 20 G plus
	kg/lbs	15 000 / 33 000	20 000 / 44 000
	mm/in	175 / 6.9"	190/7.5"
h1	mm/in	20/0.8"	20/0.8"
h2	mm/in	205/8.1"	225/8.9"
٧	mm/in	5 x 46 / 1.8"	5 x 51/2"
H1	mm/in	310 / 12.2"	340 / 13.4"
Lb	mm/in	70/2.8"	80/3.1"
nL	mm/in	66/2.6"	66 / 2.6"
L2	mm/in	415/16.3"	425 / 16.7"
LI	mm/in	401 / 15.8"	405 / 15.9"
В	mm/in	300 / 11.8"	322 / 12.7"
H2	mm/in	310/12.2"	340 / 13.4"
	L/in³	0,5 / 30.2"	0,73 / 44.6"
	kg/lbs	48 / 105.8	60 / 132.3
		01 150 102-G	01 200 102-G
	h1 h2 V H1 Lb nL L2 L1	kg/lbs mm/in h 1 mm/in h 2 mm/in V mm/in H 1 mm/in Lb mm/in n L mm/in L 2 mm/in L 1 mm/in L 1 mm/in B mm/in H 2 mm/in L /in³	kg/lbs 15000/33000 mm/in 175/6.9" h1 mm/in 20/0.8" h2 mm/in 205/8.1" V mm/in 5x46/1.8" H1 mm/in 310/12.2" Lb mm/in 66/2.6" L2 mm/in 415/16.3" L1 mm/in 401/15.8" B mm/in 300/11.8" H2 mm/in 310/12.2" L/in³ 0,5/30.2" kg/lbs 48/105.8

*load on top plate

6