BVA (formerly HTJ) HYDRAULIC TOE JACKS



Our range of hydraulic toe jacks, formally known as HTJ, are ideal when working in very confined spaces. Typical uses include lifting and positioning of heavy machinery, fabricated steel structures, and general engineering applications.

Features include:

- Lifting capacity of 3, 6, 10 and 15t, on the head and toe.
- Extremely low entry height of the toe.
- Operating lever rotates through 220°.
- Carry handle for ease of handling.
- Chrome plated plunger improves seal life and optimum performance.
- Heat treated and chrome plated medium -carbon steel cylinder.
- U.S. Patented by-pass device protects hydraulic system from over travel damage.
- Hydraulic system is protected from internal damage by a patented by-pass mechanism (U.S. Patent No. 5946912).





Model	Article number	Claw capacity kg	Head capacity kg	Stroke mm	Closed claw height mm	Closed head height mm	Base size L x W mm	Weight kg	
BVA-3	192086545	3000	3000	130	16	230	215 x 190	17.8	
BVA-6	192086546	6000	6000	130	22	267	280 x 190	27.2	
BVA-10	192086547	10000	10000	130	28	280	295 x 234	39.5	
BVA-15	192086548	15000	15000	130	28	332	316 x 272	54.3	

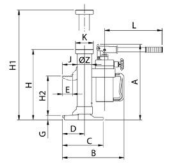
[·] These are exactly the same jack as the old HTJ model. Only the colour and the model name has changed.

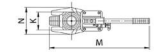
MHS MACHINE LIFTING JACKS

Lifting capacities 5000 - 25000kg

Multi-functional lifting jacks ideal for low-height lifting or working in confined spaces. These jacks can be used vertically or horizontally and the 25000kg model has transport wheels for easy movement & handling.

The 5000 and 10000kg models have a 360° rotatable claw making light work of loads. Pump levers can be removed for even better mobility.







Model	Article number	Capacity	A mm	B	C	D mm	E mm	G mm	H mm	H1	H2 mm	J mm	K mm	L mm	M mm	N mm	Z dia. mm	Weight kgs
MHS 50	40014771	5	393	320	213	115	53	25	368	573	205	77	93	520	740	140	76	25
MHS 100	40014772	10	449	325	205	120	55	30	420	650	230	74.5	108	520	745	170	91	35
MHS 250	40014773	25	-	459	420	220	90	58	505	720	215	143	175	920	1305	210	155	109