

Truck body lifting jack model KHB 8, BGVD8 (VBG 8) model KHB 14, EN 1493 (VBG 14)

Capacity 3000 - 7500 kg

Truck body lifting jacks are used for supporting vehicle bridges, swap bodies and trailers; they are also used in vehicle construction and freight forwarding applications.

Features

- High-quality, torsionally stiff steel design with large base plate for a high level of stability.
- Lockable rack of solid material and synchronized running monitoring feature (VBG 14) for synchronized lifting movements with several lifting jacks.
- Hardened gearing parts and precisely machined teeth for improved handling and low wear.
- The load can either be supported on the head or on the adjustable claw.

Options

- Non-slip rubber plates for head and claw.
- Lifting beam with pendulating suspension arrangement (only for BGV D8).
- Design as truck body lifting platform jack according to VBG 14 accident prevention regulations – for working under a lifted load without additional support.



Technical data model KHB

Model	Art.-No.	Capacity head kg	Claw kg	Height mm	Lifting height mm	Crank version	Gear	Weight kg
KHB 8	030077011	3000	3000	932	410	Sifeku	spur type	78
KHB 8	030080012	7500	7500	1105	500	Siku	spur type	128
KHB 14	040076015	6000	6000	1105	500	Siku	spur type	130

Step height of adjustable lifting claw for model KHB

Model	Capacity kg	1. Step mm	2. Step mm	3. Step mm	4. Step mm	5. Step mm	6. Step mm	7. Step mm
KHB 8	3000	115	227	339	451	563	675	787
KHB 8	7500	275	460	645	830	1015	–	–
KHB 14	6000	275	460	645	830	1015	–	–

Dimensions model KHB

Model	KHB 8	KHB 8	KHB 14
Art.-No.	030077011	030080012	040076015
B, mm	600	600	600
C, mm	400	400	400
D, mm	150	150	150
E, mm	120	120	120
F, mm	250	300	300
O/P, mm	100/120	159/180	150/180

