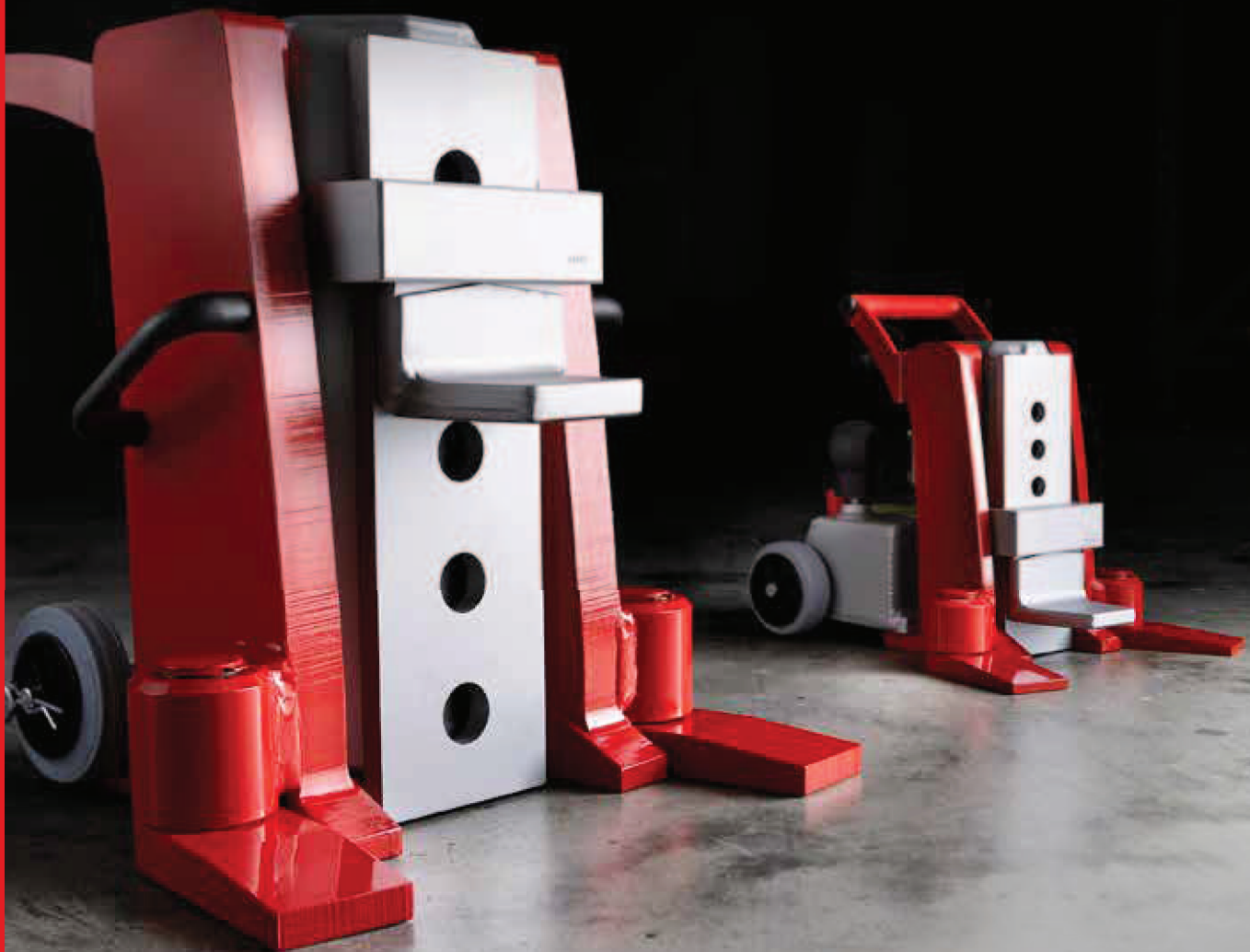


**LIFTING AND
TRANSPORT EQUIPMENT**

2022

2023



JUNG
●●●
JUNG-HEBETECHNIK.DE

» THE LIGHT-WEIGHT JACK: JH-G



Professional solutions. For professionals.

SAVE WEIGHT

Extreme weight reduction by improved construction.

PATENTED

Work and lift safely with our patented lifting toe system (Pat.-No. 4413478).

SECURE AND TEAR RESISTANT

Swiveling safety toe made from die-forged steel for extreme robustness that prevents fractures. The advanced strength steel is impact resistant and provides optimal safety.

RELIABLE STURDY

Sturdy, 180° swivelling feet - for easy and safe positioning in every situation.

FLEXIBLE

Removable handle on JH 6 G plus and JH 10 G plus.

EXPANDABLE

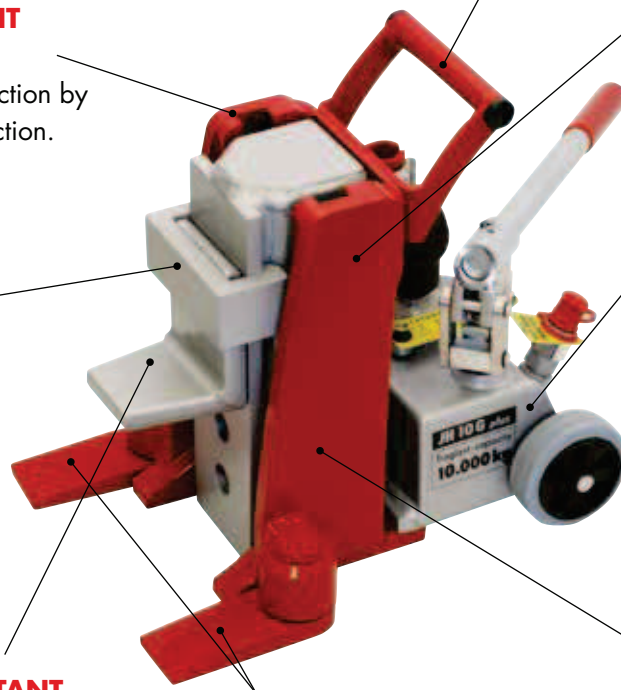
Available with side handles and/or with standard handle

LOW COST

Easy maintenance by single removable pump unit; safety pressure relief valve with dirt filter prevents overloading. Also available without integrated pump unit. See JH G plus series EX version.

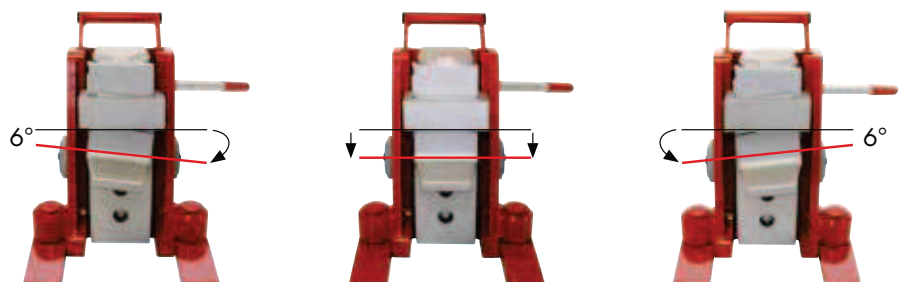
MAXIMUM OUTPUT

Maximum output due to reduced friction in the lifting track with our patented slide shoe design.



i Technical drawings of the respective devices can be found at jung-hebetechnik.de

» Swiveling lifting toe for safe and optimal adjustment to loads on varying inclines up to +6°.



JACKS

SERIES JH-G PLUS

With integrated pump unit, for loads up to 20 metric tons

i DESCRIPTION

■ 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 (see pict. 2).

■ JH 15/JH 20 G plus serial outfitted with fast stroke. Also available with spring return.

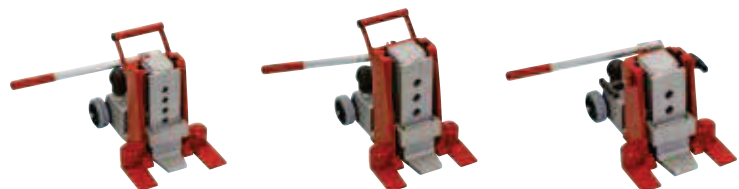
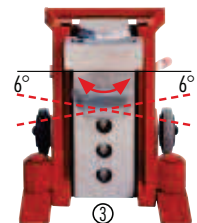
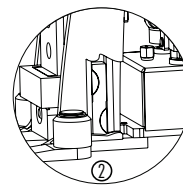
■ Reduced maintenance costs due to easy change slide shoes and removable pump unit.

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

■ Continuous adjustment to the load due to swiveling safety toe. Secure stability in every situation even in lifted position (see picture 3).

■ Die-forged steel toe provides impact resistance.

■ Safe operation due to ergonomic lowering screw.



TYPE		JH 6 G PLUS	JH 10 G PLUS	JH 10 G PLUS KU
Load capacity on top plate	kg	6 000	10 000	10 000
Stroke	mm	140	150	108
Minimum lift toe height	h 1 mm	12	15	15
Maximum lift toe height	h 2 mm	157	180	138
Lift toe adjustment	V mm	6 x 29	5 x 41	4 x 41
Top plate height	H 1 mm	245	275	235
Toe width front	L b mm	50	60	60
Toe depth	n L mm	50	55	55
Length feet in front	L 2 mm	326	346	346
Length feet on side	L 1 mm	311	330	330
Width	B mm	233	247	247
Height	H 2 mm	280	310	235
Cylinder volume	Liter	0,18	0,3	0,21
Weight	kg	23	29	26

ORDER NO.	■ 01 060 102-G	■ 01 100 102-G	■ 01 100 103-G KU
ORDER NO. with side handles and standard handle	■ 01 060 102-G-B	■ 01 100 102-G-B	-
ORDER NO. with side handles and without standard handle	■ 01 060 102-G-G	■ 01 100 102-G-G	-