

STW-FvB Steel jacks acc. to DIN 7355 with fixed lifting claw shortened design

Capacity 1500 kg

Wherever low headroom dimensions are required, the steel jack of shortened design is used.

Features

- The robust steel design and a toothed rack of solid material increase the service life of the jack.
- Low wear owing to hardened gearing parts and precisely machined teething.
- The precisely machined gears with a high degree of efficiency guarantees low crank forces.
- The load is supported either on the claw or the head of the steel jack.
- · Robust base plate for a high level of stability.
- · No reduction of capacity on the claw.



Technical data STW-FvB Siku

Model	ArtNo. Siku	Capacity	Height A	Lift1	Hand effort at WLL	Weight
		kg	mm	mm	daN	kg
STW-FvB 15	30014000	1500	600	300	28	11

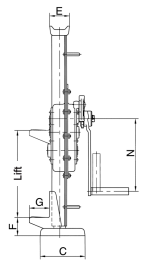
¹Height of lift = Height + Lift

Technical data STW-FvB Raku

Model	ArtNo. Raku	Capacity	Height A	Lift1	Hand effort at WLL	Weight
		kg	mm	mm	daN	kg
STW-FvB 15	30014002	1500	600	300	28	11

¹Height of lift = Height + Lift

A B



Dimensions STW-FvB

Model	STW-FvB 15			
A, mm	600			
B, mm	130			
C, mm	140			
D, mm	90			
E, mm	50			
F, mm	60			
G, mm	60			
N, mm	200			

INFO

STW-FvB Sifeku on request.