

# 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. <b>Siku</b>	Capacity kg	Height A mm	Lift <sup>1</sup> mm	Hand effort at WLL daN	Weight kg
STW-FvB 15	30014000	1500	600	300	28	11

<sup>1</sup>Height of lift = Height + Lift

### Technical data STW-FvB Raku

Model	ArtNo. <b>Raku</b>	Capacity kg	Height A mm	Lift <sup>1</sup> mm	Hand effort at WLL daN	Weight kg
STW-FvB 15	30014002	1500	600	300	28	11

<sup>1</sup>Height of lift = Height + Lift

### **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.

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