

Model STW-F
with fixed lifting claw

Model STW-V
with adjustable lifting claw

Steel jacks acc. to DIN 7355 -with adjustable lifting claw model STW-V

Capacity 3000 - 10000 kg

-with fixed lifting claw model STW-F

Capacity 1500 - 10000 kg

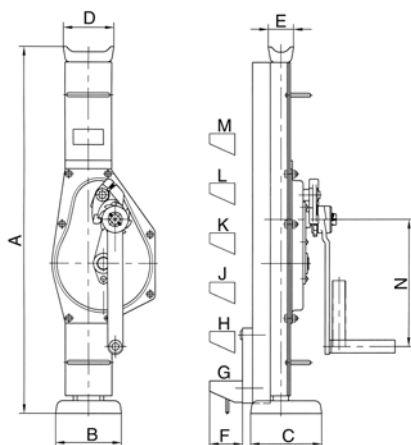
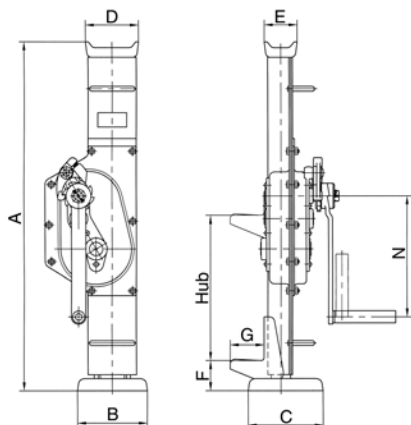
Steel jacks are traditional hoisting equipment for universal application in the forest and agricultural sector, in the industrial sector for assembly activities and many other fields of application.

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 teeth.
- 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.

Option

- Different crank versions (Sifeku, Siku, Raku)



Technical data model STW-V and model STW-F

Art.-No. Sifeku	Crank version Art.-No. Siku	Art.-No. Raku	Capacity/Type in kg	Height mm	Lift mm	Weight kg
030008133	030008001	030008028	3000/V	720	350	25
030009156	030009008	030009016	5000/V	720	300	30
-	030010006	030010014	10000/V	792	300	48
030001139	030001007	030001015	1500/F	720	350	12
030002135	030002003	030002011	3000/F	720	350	21
030003131	030003069	030003018	5000/F	720	300	26
-	030004006	030004014	10000/F	792	300	42

Dimensions model STW-V and model STW-F

Art.-No. Sifeku	030008133	030009156	-	030001139	030002135	030003131	-
Art.-No. Siku	030008001	030009008	030010006	030001007	030002003	030003069	030004006
Art.-No. Raku	030008028	030009016	030010014	030001015	030002011	030003018	030004014
A, mm	720	720	792	720	720	720	792
B, mm	130	145	145	130	130	145	145
C, mm	140	155	155	140	140	155	155
D, mm	100	110	125	90	90	110	125
E, mm	50	68	80	50	50	68	80
F, mm	65	65	70	60	61	62	85
G, mm	69	62	85	60	65	70	85
H, mm	166	159	191	-	-	-	-
J, mm	263	256	297	-	-	-	-
K, mm	360	353	403	-	-	-	-
L, mm	457	450	509	-	-	-	-
M, mm	554	547	615	-	-	-	-
N, mm	250	250	300	250	250	250	300