

RSJ Rail jacks acc. to DIN 7355

Capacity 5000 kg

Track rails can be quickly and safely lifted by means of this jack, also under unfavourable conditions.

The shoe-type foot with a wider support surface makes it possible to apply the jack between the sleepers and the tracks.

Features

- The precisely machined gear box with optimal gear ratio ensures a minimum of effort and smooth operation.
- The load is supported either on the claw or the head of the steel jack.
- By turning the operating lever the jack moves smoothly and conveniently up and down along the rack.
- The load is held securely in any position. Inside the load brake the axial brake pressure is generated by the load itself, thus, it is proportional to the size of the load.
- · No reduction of capacity on the claw.

INFO

On page 200 you will find also rail grab.

Technical data RSJ Raku

Model	ArtNo. Raku	Capacity	Height A	Lift ¹	Hand effort at WLL	Weight
		kg	mm	mm	daN	kg
RSJ 50	N01900008	5000	740	360	28	29

¹Height of lift = Height + Lift

Dimensions RSJ

Model	RSJ 50		
A, mm	740		
B, mm	200		
C mm	250		
D, mm	108		
E, mm	52		
F, mm	90		
G, mm	71		
N, mm	275		
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