



STEEL RACK JACK

A tool with a long history. On the VOC shipyards, the Rack Jack, made of wood and iron, was already indispensable. Nowadays made of quality steel, it is still a modern and versatile equipment.

Steel Rack Jack can be used as well vertically as horizontally for many jobs such as heavy objects in industry and on building sites, railroad construction and maintenance, shipyards, garages, etc.

Features:

- Made of high tensile forged steel.
- Supporting parts extra hardened.
- Safety crank with foldable handle.
- Two safety pawls for controlled descent.
- S.W.L. on toe = 70%



Bestelnummer	Capaciteit (T)	Hefbereik (mm)	Bouwhoogte (mm)	Laagste stand (mm)	Gewicht (kg)
Article code	Capacity (T)	Stroke (mm)	Height of jack body (mm)	Height of claw in lowest position (mm)	Net weight (kg)
DC.0.DK.03	3	360	735	70	20
DC.0.DK.05	5	350	730	80	27
DC.0.DK.10	10	410	800	85	43
DC.0.DK.20	20	340	800	95	60