

Hydraulic Toe Jack HYDROFOR™

Product information



- Robust construction with a block steel body
- Ergonomic and removable handle for transport
- Working load applied on toe and head
- Pressure valve to avoid overloading
- Toe can swivel 360° around the axis of the jack
- Operation in both vertical and horizontal position.
- Easy maintenance
- Removable operating lever

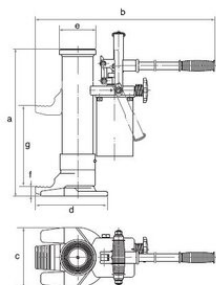
... [Read more](#)

Marking: CE-marked

Warning: Do not use in unstable and uncertain positions. Never subject the toe to point loading, always fully load.

Hydraulic Toe Jack HYDROFOR™

Blueprint



Technical data

Part code	WLL ton	Hand force max. kg	Min-max lifting height of toe mm	Min-max lifting height of top mm	a mm	b mm mm	c mm	d mm mm	e mm mm	f mm mm	g mm mm	Weight kg
16.35243269	5	38	25 - 230	368 - 573	368	740	140	213	ø 93	25	205	20
16.35243279	10	40	20 - 260	420 - 650	420	745	170	205	ø 103	30	230	28
16.3579909	25	40	58 - 273	505 - 720	505	1,305	210	420	155 x 155	58	215	109