



Construction screw jack model BSW

Capacity 12000 - 30000 kg

The construction screw jack is ideally suited for supporting extremely large loads

Features

- Self-locking spindle drive for precise levelling of loads.
- High-quality trapezoidal spindle for a long service life of the jack.

Options

- Welded-on carrying handles for easy transport of the jack.
- Plug-in lever for reaching the required lifting height easily and quickly.
- Special lifting heights.

Technical data model BSW

Art.-No. without ratchet	Art.-No. with ratchet	Capacity static t	Capacity dynamic t	Lift mm	Spindle diameter mm	Base plate mm	Head plates mm	Weight kg
031901001	031901044	12	10	200	50	220x220	120x120	21/22*
031902008	031902016	20	10	200	65	220x220	140x140	22/24*
031903004	031903012	30	5	177	85	300x300	140x140	46/48*

*with ratchet

Dimensions model BSW

Art.-No. without ratchet	031901001	031902008	031903004
Art.-No. with ratchet	031901044	031902016	031903012
A, mm	220	220	300
B, mm	120	140	140
C, mm	420	461	470
D, mm	220	240	240
Ø E, mm	25	33	33

