Bevel gear with spindle unit 3034





Description

Universally applicable lifting unit with bevel gear head for linear drive solutions. Possible applications are height adjustable tables, various adjustment functions for furniture items as well as all manner of linear adjustment in residential, mobile home or industrial fields.

A simple screw fastening and a hexagonal bolt enable a simple system structure and an uncomplicated assembly.

Special features

- Maintenance-free
- Very slim size 25.8 mm x 25.8 mm
- Drive torque on gear head: Max. 3.5 Nm
- Housing made of glass fiber reinforced plastic
- Hardened steel bevel wheels with robust, reinforced toothing
- Support tube round Ø 20 mm or square 22 mm
- Suitable for manual use as well as for the electromotive drive

Variant key

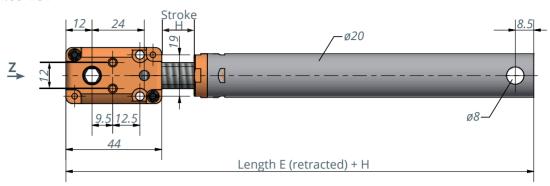
3034.00-V01: spindle SG12x16P4 RH with a round support tube V02: spindle SG14x16P4 RH with a square support tube V03: spindle Tr14x3 RH with a square support tube

Technical data

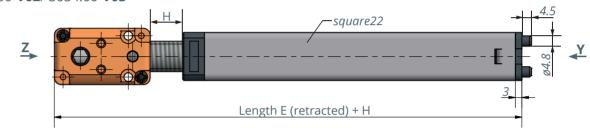
Model	3034.00-V01EXXXHXXX	3034.00-V02EXXXHXXX	3034.00-V03EXXXHXXX
Preferred variant	3034.00-V01E600H500	3034.00-V02E630H530	3034.00-V03E300H200
Ratio	1:1	1:1	1:1
Input	hex 6 mm	hex 6 mm	hex 6 mm
Type of spindle	SG12x16P4 RH	SG14x16P4 RH	TR14x3 RH
Travel path	16 mm/rotation	16 mm/rotation	3 mm/rotation
Traverse speed *	32 mm/s	32 mm/s	6 mm/s
Support tube	round ø 20 mm	square 22 mm	square 22 mm
Max. stroke	retracted length - 90 mm	retracted length - 100 mm	retracted length - 100 mm
Max. lifting force	700 N	700 N	700 N
Required drive torque	3.2 Nm	3.2 Nm	1 Nm

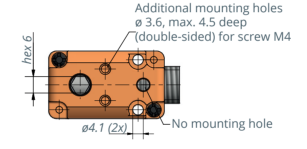
^{*} In combination with LogicData control box Compact-3

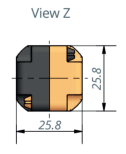
3034.00-**V01**

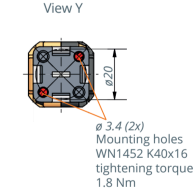


3034.00-**V02**/ 3034.00-**V03**





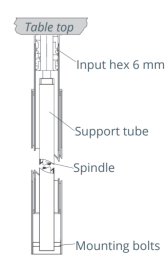




Technical notes

- The lifting units must be protected against lateral forces by a separate guide system.
- Attention: The spindle systems with a spindle pitch
 ≥ 3mm may not be self-locking. Check the self-locking effect in the application.
- The lifting unit is only pressure loadable.
- Incorrect dimensioning of the guide system can damage the lifting unit: Please note the design and safety instructions for spindle drives. You will find them at: https://www.ketterer.de/en/downloads/instructions
- Installation instructions: use at least 2 M4 screws when fastening. Using bore holes Ø 4.1 mm (2x) when doing so, preferable the lifting unit should be supported above on the top side. Connection by means of additional mounting holes Ø 3.6 mm for M4 requires top side support.

Application example



3034.75-02/20230622 www.ketterer.de