

Vario-Starpoint VRS-F-M16 with star key

Artikel-Nr: 7101314



- Lifting points pivots 360°. Easy adjustment in load direction.
- ICE-Bolt made out of patented steel. Non-hazardous deep temperature usage down to -60°; higher toughness and therefore higher bending strength as well as less wear occurance.
- Not exchangeable ICE-Bolt (this reduces the usage of improper standard bolts).
- Clear marking of the minimum WLL for all loading directions. Higher WLL possible when location and installation is optimised (compare WLL chart / product information).
- Clear marking at the bolt head: RUD, thread size, batch-no, ICE.
- Variable bolt lengths available for tapped or through holes.
- Available as: Standard Metric Thread (DIN EN 13) Metric Fine Thread (DIN EN 13) Coarse Pitch Thread UNC (ANSI B1.1) Fine Thread 8UN (ANSI B1.1) Inch Pipe Thread (DIN 228)
- Significant product characteristics of the VRS are subject to property right claims.
- Tested and certified by DGUV. Testing specifications: GS-OA-15-04:2012-05
 Certificate No.: OA OA 1451015
- Complying with the US-Standard (ASME B30.26). Quick and easy installation with just one bolt connection.
- Installation and disassembly without any further tools than the nonexchangeable Easy-Fit star profile key for singular lifts.
- For permanent installation and recurrend lifts we can offer a special socket wrench to apply the requested torque (fits to a common Inch torque wrench).

Other important RUD specific information and specialities to our RUD lifting points can be found in the specific user instruction.

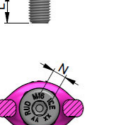
null 16.12.2018 null 1 null 2

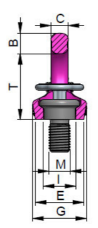


Vario-Starpoint VRS-F-M16 with star key

Artikel-Nr: 7101314







| weight | 0.36 kg | 0.79 lbs | |
|-------------|---------|----------|--|
| Nominal WLL | 1500 kg | 3300 lbs | |
| Т | 49 mm | 1-15/16" | |
| В | 15 mm | 19/32" | |
| С | 13 mm | 1/2" | |
| D | 35 mm | 1-3/8" | |
| E | 36 mm | 1-27/64" | |
| G | 40 mm | 1-9/16" | |
| I | 23,5 mm | 59/64" | |
| K | 65 mm | 2-9/16" | |
| L | 24 mm | 15/16" | |
| М | M16 mm | M16 | |
| N | 10 mm | 3/8" | |
| | | | |

null 16.12.2018 null 2 null 2