

## So-PowerPointPP-VIP6-1,3t-M16 with variable length

Artikel-Nr: 8600321



Thread reach from F = 16-180 mm is available. (with through thread) When ordering implicitly indicate the required length.

Connection only with RUD approved components e.g; VCÖH-6, oval link, PP 1,3t kg or the 6 mm VIP chain.

Hint: The VIP chain connection is fool proof. When assembling the components, pay attention to the correct WLL allocation.

- Can be combined with most commercial lifting means without additional connecting element.
- Lifting points pivots 360°.
- Large distance between bolt-on surface and load to avoid damage.
- Rotatable at nominal WLL, 90° to the bolt-on directionLowest kinking possibility due to cardan joint.
- Clear marking of the minimum WLL for all loading directions.
- Variable thread lengths are available for use of threaded holes and through hole fixtures.
- Non removable special bolt (this reduces the risk of non standard bolts).
- Component according to the test criterias of BG/DGUV "GS-OA-15-04".
- Quick and easy installation with just one bolt connection.
- Hand tightening with appropriate wrench is sufficient for a singular lift.
- Please observe torque instructions when lifting point is permanently installed resp. at constant swivelling operations and tilting/ turning actions.

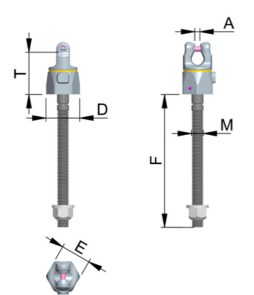
Other important RUD specific information and specialities to our RUD lifting points can be found in the specific user instruction.

null 15.12.2018 null 1 null 2



## So-PowerPointPP-VIP6-1,3t-M16 with variable length

Artikel-Nr: 8600321



T       58 mm       2-9/32"         A       6 mm       15/64"         D       48 mm       1-7/8"         E       41 mm       1-5/8"         F       16-180 mm       16-180         M       M16 mm       M16	Nominal WLL	1300 kg	2860 lbs
D 48 mm 1-7/8"  E 41 mm 1-5/8"  F 16-180 mm 16-180	Т	58 mm	2-9/32"
E 41 mm 1-5/8"  F 16-180 mm 16-180	A	6 mm	15/64"
<b>F</b> 16-180 mm 16-180	D	48 mm	1-7/8"
	E	41 mm	1-5/8"
<b>M</b> M16 mm M16	F	16-180 mm	16-180
	M	M16 mm	M16

null 15.12.2018 null 2 null 2