

6 point star

 **SCREWS**



Optimised torque - reliable connection

6 point star

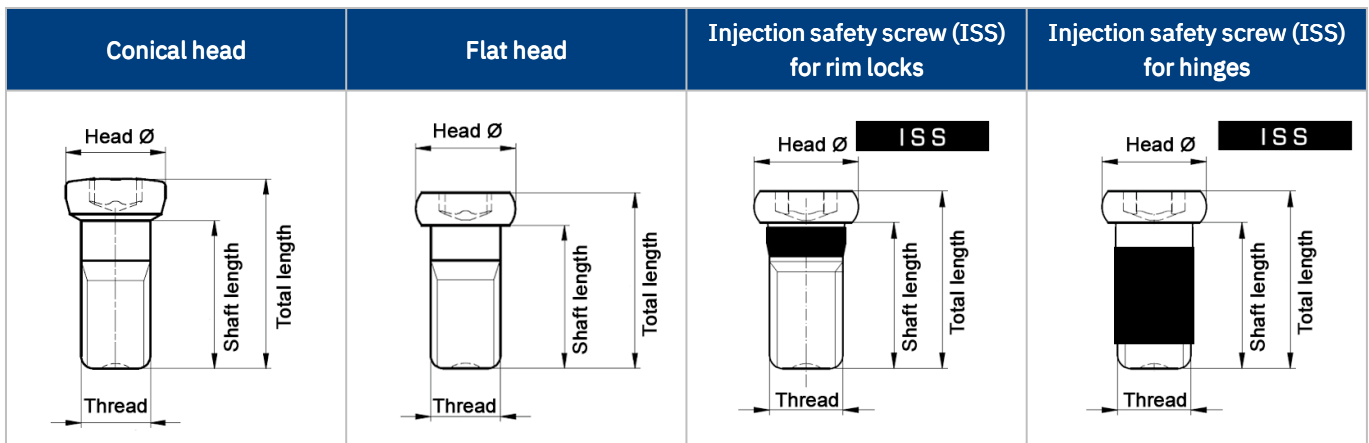
SCREWS

OBE is able to produce its whole screw product programme of plus-minus screws now also according to EN ISO 10664 -Hexalobular internal driving feature system in **T3**.

These screws are characterised by a special screw head shaped inside like a star. The suitable screwdriver and different bits can be provided by OBE.

Benefits of 6 point star screws

- No slipping out of the screw with the driver when the torque level is reached
- The new drive allows a higher torque compared to Minus or Plus-minus screws which leads to a higher security for the assembly as the “star” geometry does not get destroyed so easily
- The guidance between screw-driver and screw leads to a perfect assembling of the screws especially in spring hinges which are equipped with a double action. The screw can be mounted without any additional help into spring hinges!



Art. No.	Size	Thread	Total length	Shaft length	Head Ø	Screw type
99-04750	T3	M1.2	2.3	1.8	2.2	Flat head screw
99-04002	T3	M1.2	9.0	8.5	1.9	Flat head screw for rimless frames
99-04001	T3	M1.2	13.0	12.4	2.0	Flat head screw for rimless frames
99-04803	T3	M1.4	2.4	1.6	2.0	Conical head screw
99-04728	T3	M1.4	2.8	2.1	2.0	Flat head screw
99-04811	T3	M1.4	3.0	2.2	2.0	Conical head screw
99-04812	T3	M1.4	3.3	2.5	2.0	Conical head screw
99-04324	T3	M1.4	3.4	2.7	2.0	Injection safety screw for hinges
99-04609	T3	M1.4	3.5	2.8	2.0	Injection safety screw for rim locks
99-04724	T3	M1.4	3.5	2.8	2.0	Flat head screw
99-04814	T3	M1.4	3.8	3.0	2.0	Conical head screw
99-04701	T3	M1.4	3.9	3.2	2.0	Flat head screw
99-04602	T3	M1.4	4.3	3.6	2.0	Injection safety screw for rim locks
99-04327	T3	M1.4	4.5	3.8	2.0	Injection safety screw for hinges
99-04816	T3	M1.4	4.5	3.7	2.0	Conical head screw
99-04333	T3	M1.4	5.0	4.3	2.0	Injection safety screw for hinges
99-04730	T3	M1.4	6.0	5.3	2.0	Flat head screw
99-04726	T3	M1.6	5.0	4.3	2.5	Flat head screw
99-04725	T3	M1.6	5.3	4.5	2.5	Flat head screw

