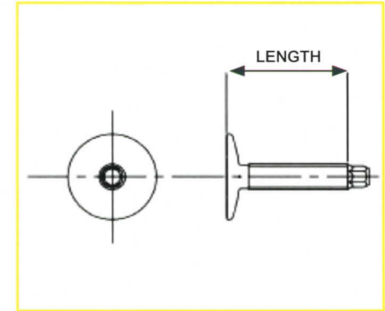


4B EASIFIT BOLTS



AVAILABLE IN STEEL/STAINLESS STEEL

- > Supplied with small washer and nylon insert locknut
- > Shank formed with hexagon tip. Special tool grips this hexagon, stopping bolt rotation while simultaneously driving the self-locking nut on (or off) in one easy operation
- > Speeds fitting and removal of bolts
- > Improves elevator safety
- > Reduces belt damage caused by standard bolts
- > UNF thread
- > Bolt torque rating dependent on bucket & belt size



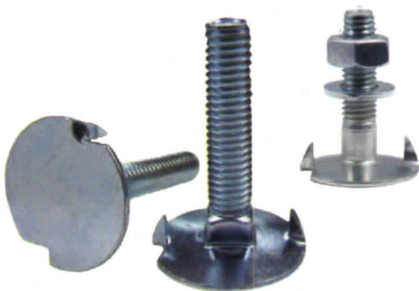
REF.	HEAD Ø (mm)	MAX. BOLT TORQUE (Nm)	BOLT LENGTH (measured from top of the head to end of the thread) Kg/100					
			3/4"	1"	1 1/4"	1 1/2"	1 3/4"	2"
1/4" UNF	25	12	1.82	1.88*	2.04	-	-	-
5/16" UNF	30	25	2.84*	3.02*	3.24	3.48	3.68	-
3/8" UNF	32	46	-	4.56	4.70*	5.10*	5.50	5.90

Standard zinc plated, self colour and stainless options on request - Stainless bolts are "special". Please check stock and delivery situation before ordering.

Easifit elevator bolts require a specialized ratchet. The ratchet has been designed to grip the hexagon tip, holding the bolt in place while the nut is tightened. The ratchet is available in either a standard hand model or in a pneumatic air version.

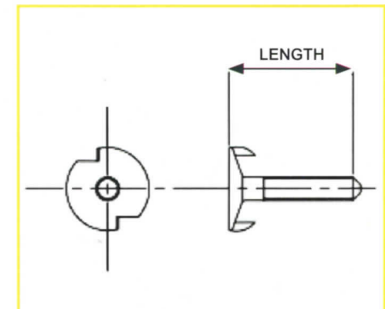


4B FANG BOLTS



AVAILABLE IN STEEL/STAINLESS STEEL

- > Unique Design – fangs bite into belt, locking bolt in place while nut is tightened
- > Eases fitting and removal of nut
- > Large bolt head diameter = maximum resistance to pull through
- > Flat bolt head – pulls fully flush into belt - reduces risk of rip out of bolt due to head protruding from back of belt
- > Suitable for recessed or non recessed bolt holes
- > Ideal for CC-S buckets
- > Bolt torque rating dependent on bucket & belt size



REF.	HEAD Ø (mm)	MAX. BOLT TORQUE (Nm)	BOLT LENGTH (measured overall) Kg/100						
			20 (mm)	25 (mm)	30 (mm)	35 (mm)	40 (mm)	45 (mm)	80 (mm)
M6	25	11	1.56	1.82	-	-	-	-	-
M8	30	27	-	2.76	2.02	-	3.24	-	-
M10	27	47	-	-	4.90	5.12	5.34	5.56	-

Standard zinc plated, self colour and stainless options on request