

PERMALOK

FASTENING SYSTEMS LIMITED DN11 8EW TEL: 01302711308

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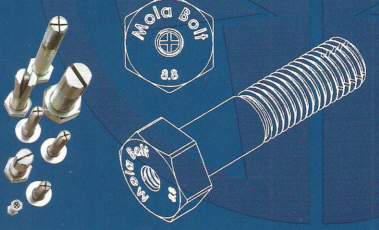
BY ADVANCED BOLTING SOLUTIONS

The innovation behind the Molabolt is its ability to expand to provide a firm bite that does not rely on a good thread or being tightly fitted.

The Molabolt has a wide range of uses.

It's core benefits are:

- · Speed and ease of use. It will save hours and no special skills are required
- Expands to fit worn oversized thread
- No need for locking agents
- Locks to gain torque to prevent damage to soft materials



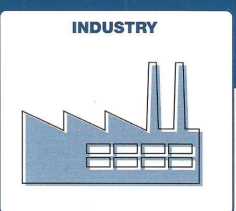
All areas where a solution is required which addresses problems of vibration, minimal tolerance to locking torque and areas with a critical dependency on locking agents (eg glue, adhesive applications).

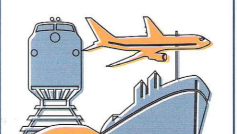
The Mola Anti-Vibration Bolt Uses

- Mechanical equipment
- Primary steel work
- Secondary steel work
- Areas of high vibration
- · Areas dependant on locking agents
- · Areas where threads have become worn or oversized
- Areas where high torque would damage fragile components etc.









TRANSPORT





Bolt[®] Anti-Vibration Bolt

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SIZE	GRADE	FINISH	PRODUCT CODE	TENSILE KN	SINGLE SHEAR KN
M8 x 25	8.8	Zinc/Clear	AV0825	25	22
M10 x 30	8.8	Zinc/Clear	AV1030	42	30
M12 x 35	8.8	Zinc/Clear	AV1235	62	41
M14 x 40	8.8	Zinc/Clear	AV1440	83	62
M16 x 50	8.8	Zinc/Clear	AV1650	110	75
M20 x 75	8.8	Zinc/Clear	AV2075	175	115





- 1 Fit bolt as standard bolt and tighten to required torque
- 2 With bolt in place, insert allen key (preferably long arm allen key) and tighten with firm hand pressure to lock bolt

