

QUAD DRIVE

Self threading Security Bolts

FLANGE HEAD SELF-THREADING SCREWS

Code	Length	Drive Bit	Head Dia	Shaft Dia	Finish
ZQD-8x25.STS	25mm	ZQD-DB1	19mm	8mm	Magni 565
ZQD-8x35.STS	35mm	ZQD-DB1	19mm	8mm	Magni 565



SPECIFICATION

1. Flange-head resists drill, saw or crow bar attack.
2. The tamper-resistant drive can only be removed and inserted with a special quad drive bit. The 50mm long drive bit fits directly into the drill chuck.
3. Tri-lobular 8mm shaft forms the thread as it is being screwed in. No need for tapping.
4. Quad drive bolts are made from hardened steel with high corrosion resistance Magni 565 coating.

HOW TO USE

1. Drill a 7.2mm hole (Note: 7.0mm hole will be fine in aluminum or up to 3mm steel).
2. Use the drive bit with a drill that has adjustable torque.

IMPORTANT - only use low torque setting (25Nm) on drill to screw bolts in. High torque and impact drivers will strip the thread in the hole. The Makita impact driver delivers 170Nm of torque so about 7x the recommended torque for thread forming.

DRIVE BIT

Code	Length	Drive Size	Security Level	Torque Setting	Material
ZQD-DB1	50mm	1	2	25Nm	Steel



LEVEL 2 :

High Security

