

Approved range

PRODUCT	FEATURES	BENEFITS	BASE MATERIALS	APPROVALS
 SL-RT	<ul style="list-style-type: none"> • Torque controlled expansion. • Sleeve anchor with 8.8 grade steel. • Collapsible element in anchor • Easy assembly. 	<ul style="list-style-type: none"> • Easy setting parameters. • Very high shear load • No rotation in overhead installations, bridges, gaps, no rotation while torquing. • Suitable for various applications. 	<ul style="list-style-type: none"> • Cracked concrete • Uncracked concrete 	  Static or quasi-static Load
 SL-VT	<ul style="list-style-type: none"> • Torque controlled expansion. • Sleeve anchor with 8.8 grade steel. • Collapsible element in anchor • Easy assembly. 	<ul style="list-style-type: none"> • Easy setting parameters. • Very high shear load • Highest tension loads in uncracked concrete • Suitable for various applications. 	<ul style="list-style-type: none"> • Uncracked concrete 	 Static or quasi-static Load
 MTP (Galvanised)  MTP-G (Sherardized)  MTP-A4 (Stainless steel)	<ul style="list-style-type: none"> • Torque controlled expansion. • Solid impact section • Embedment depth mark. • Three way expansion clip. • Variety of lengths • Previous installation, or through the fixture hole itself. • Suitable for tensioned concrete areas • Cold forming 	<ul style="list-style-type: none"> • Easy setting parameters. • Avoid thread damage • Adaptable for various fastenable thickness. • Uniform distribution of load • Assembly flexibility. • Wide choice in applications. • No removal of steel fibres 	<ul style="list-style-type: none"> • Cracked concrete • Uncracked concrete 	  Static or quasi-static Load
 MTH (Zinc plated)  MTH-A4 (Stainless steel A4)	<ul style="list-style-type: none"> • Torque controlled expansion. • Double embedment depth mark. • Variety of lengths • Previous installation, or through the fixture hole itself. • Cold forming. 	<ul style="list-style-type: none"> • Easy setting parameters. • Adaptable for various fastenable thickness. • Assembly flexibility. • No removal of steel fibres. 	<ul style="list-style-type: none"> • Uncracked concrete 	 Static or quasi-static Load
 THDEX  THDAV  THPAN  THTRU	<ul style="list-style-type: none"> • The screw anchor is driven in without a plug. • Fast and easy mounting. • Connection free of expansion pressure. • No time wasting, the anchor will bear loads immediately. • High security level. • No torque control required. • Easy power-tool handling possible. 	<ul style="list-style-type: none"> • Up to 50% reduction in installation times • Through-hole installation is always possible. • Let's you work close to edges. • No cure times, instant loading of anchor. • No specified installation torque. • Problem-free machine positioning. • Can be completely removed. 	<ul style="list-style-type: none"> • Cracked concrete • Uncracked concrete 	  Static or quasi-static Load

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<p>HE-HO (Zinc plated)</p> <p>HE-CL (Zinc plated + Flared end)</p>	<ul style="list-style-type: none"> • Surface level installation finish, and female thread. • Flared end (HECLO) • Manual setting tool 	<ul style="list-style-type: none"> • Possible to dismount at any time, and reinstall again. • Stays flush with surface. • Visual verification of setting. 	<ul style="list-style-type: none"> • Cracked concrete • Uncracked concrete 	<p>Static or quasi-static Load</p>
<p>T-NUX (Zinc plated)</p> <p>T-NUX A4 (Stainless steel A4)</p>	<ul style="list-style-type: none"> • Universal anchor for all base material. • Wide range head versions. • Big collar version. 	<ul style="list-style-type: none"> • Multipurpose anchor for multiple applications. • Flexibility in applications. • Avoid galvanic corrosion. 	<ul style="list-style-type: none"> • Cracked concrete • Uncracked concrete • Solid and hollow bricks • Aerated concrete 	<p>Static or quasi-static Load</p>
<p>CAQU</p> <p>+EQ-AC (Zinc plated)</p> <p>+EQ-A2 (Stainless steel A2)</p> <p>+EQ-A4 (Stainless steel A4)</p>	<ul style="list-style-type: none"> • Working by adherence. • Small drilling diameters. • Sizes available from M8 to M30 	<ul style="list-style-type: none"> • Results in smaller edge distance & spacing. • Less drill cost. • Wide range of applications. 	<ul style="list-style-type: none"> • Uncracked concrete 	<p>Static or quasi static loads</p>
<p>MOPOLY</p>	<ul style="list-style-type: none"> • Versatile and cost effective anchoring system. • Leeds certificate. • Balanced density and viscosity. • Winter and stone versions available • Approved to be used in dry, wet or flooded holes. • 170 ml cartridges available 	<ul style="list-style-type: none"> • General purpose chemical anchoring. • Very low VOC emission. • Approved for overhead installation. • Usable for a wide range of climate conditions. • Wide range of applications. 	<ul style="list-style-type: none"> • Uncracked concrete 	
<p>MOPOSE</p>	<ul style="list-style-type: none"> • Styrene free. • Leeds certificate. • Balanced density and viscosity. • Winter, summer and stone versions available • Approved to be used in dry, wet or flooded holes. 	<ul style="list-style-type: none"> • For indoor and outdoor use. • Very low VOC emission. • Approved for overhead installation. • Usable for a wide range of climate conditions. 	<ul style="list-style-type: none"> • Uncracked concrete • Solid and hollow bricks 	

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 <p>MOEPOX</p>	<ul style="list-style-type: none"> Higher bond strength than polyester. Leeds certificate. Balanced density and viscosity. Approved to be used in dry, wet or flooded holes. 	<ul style="list-style-type: none"> Suitable for more demanding applications. Very low VOC emission. Approved for overhead installation. Wide range of applications. 	<ul style="list-style-type: none"> Uncracked concrete 	 <p>Static or quasi-static Load</p>
 <p>MOEPSE</p>	<ul style="list-style-type: none"> Styrene free. Leeds certificate. Balanced density and viscosity. Winter & summer versions available. High load capacity & optimal displacement behavior. Independent approval for Post installed rebar connections. 	<ul style="list-style-type: none"> For indoor and outdoor use. Very low VOC emission. Approved for overhead installation. Usable for a wide range of climate conditions.. Higher security due to very small displacement. 	<ul style="list-style-type: none"> Cracked concrete Uncracked concrete 	 <p>Static or quasi-static Load</p>
 <p>MOVISE</p>	<ul style="list-style-type: none"> Styrene free. Leeds certificate. Balanced density and viscosity. The most environmentally friendly resin system within our range Independent approval for Post installed rebar connections. Approved to be used in dry or wet holes. 	<ul style="list-style-type: none"> For indoor and outdoor use. Very low VOC emission. Approved for overhead installation. Drinking Water System Components approved. ANSI/NSF61 	<ul style="list-style-type: none"> Cracked concrete Uncracked concrete Solid and hollow bricks 	 <p>Static or quasi-static Load</p>
 <p>MOPURE</p>	<ul style="list-style-type: none"> Styrene free. Leeds certificate. Very low shrinkage. Highest bond strength. Long working time at elevated temperature. Approved to be used in dry or wet holes. Independent approval for Post installed rebar connections. 	<ul style="list-style-type: none"> For indoor and outdoor use. Leeds certificate. Makes it very effective even with higher diameters. Enough working time for aligning work. 	<ul style="list-style-type: none"> Cracked concrete Uncracked concrete 	 <p>Static or quasi-static Load</p>