

# Grouts & Anchors

A complete range of high precision cementitious & epoxy based grouts for machine foundation, bridge bearing, rail grouts & precast industry.

Product	Description	Typical Uses	Dosage/ Coverage/ Yield
<b>Conbextra GP2</b> 25kg	Plastic shrinkage compensated, high flow, high strength cementitious grout. Complies to ASTM C 1107 Type A.	Machine foundation grout with both Static & dynamic loads, bridgebearings, precast construction etc.	13.3 Ltrs / 25 kg bag @Flowable Consistency
<b>Conbextra EP</b> 16 litres (31.42kg)	Conbextra EPR for grouting gap thicknesses from 10 to 120 mm. A three-component system consisting of base resin, liquid hardener and specially graded inert fillers, which are mixed and poured into the gap.	For grouting under baseplates, crane rails, turbines where heavy dynamic loads are encountered and areas where chemical spillage may occur.	Refer datasheet
<b>Lokfix DUR</b> 380ml	Lokfix DUR is supplied as cartridge containing and epoxy acrylate base reacting resin mortar, with styrene. Lokfix DUR should be applied with special application gun and static mixers.	Heavy load-carrying attachments in solid stone, concrete, porous concrete and light concrete. Suitable for attachment of facades, projecting roof, wooden constructions, metal constructions, metal profiles, consoles, railings, grills, sanitary fittings, pipe connections, cable runs etc.	Refer datasheet

