

Precast connection solution



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Product features

Groutec is a mechanical splicing system with one threaded end specially designed for the connection of precast concrete elements. It is designed and manufactured in compliance with Eurocode 2, BS 8110, ACI 318, IBC and AASHTO.

Typically, the rebar connected on the threaded side and the cavity side are of the same diameter. However, Groutec can also be used to make a transition between rebar of different sizes. Please refer to our installation instructions for the list of possible combinations.

Benefits

- Easily connect two precast elements with no requirement for in-situ wet concrete joint.
- · Compact and economical splicing solution with one threaded end compatible with Bartec, Fortec, Rolltec or Griptec type threads.
- Can be used with non-shrink grout easily available from major manufacturers. Groutec has been successfully tested with
 - Sika214 from SIKA
 - Lanko 701 from PAREX-DAVCO
 - . Cemrok EasiFlow from POZAMENT
 - MasterFlow 870 from BASF .
 - Conbextra GP from FOSROC * .
- The same coupler model can also be used for the connection of different diameters (transition splices).

Note: (*) Dextra is not the owner of the brands mentioned here. These protected trademark rights remain the entire exclusivity of their respective owners and are only mentioned here as a reference in relation with Dextra products.

Two alternative designs

Groutec L

for « Large tolerance », aims at easing your site operation by allowing a larger axial misalignment tolerance.



Allows connection of continuation bars that are not perfectly aligned: Misalignments of up to 12mm for small bars (Ø12-Ø20), up to 20 mm for medium bars (Ø25) and up to 25 mm for large bars (Ø28-Ø40) can be accommodated.

Groutec S

for « Slim body », allows precasters to create slim columns and panels. Your grout consumption and preparation time will also be significantly reduced.

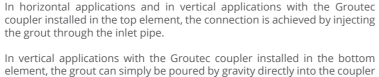


Groutec L

« Large tolerance »







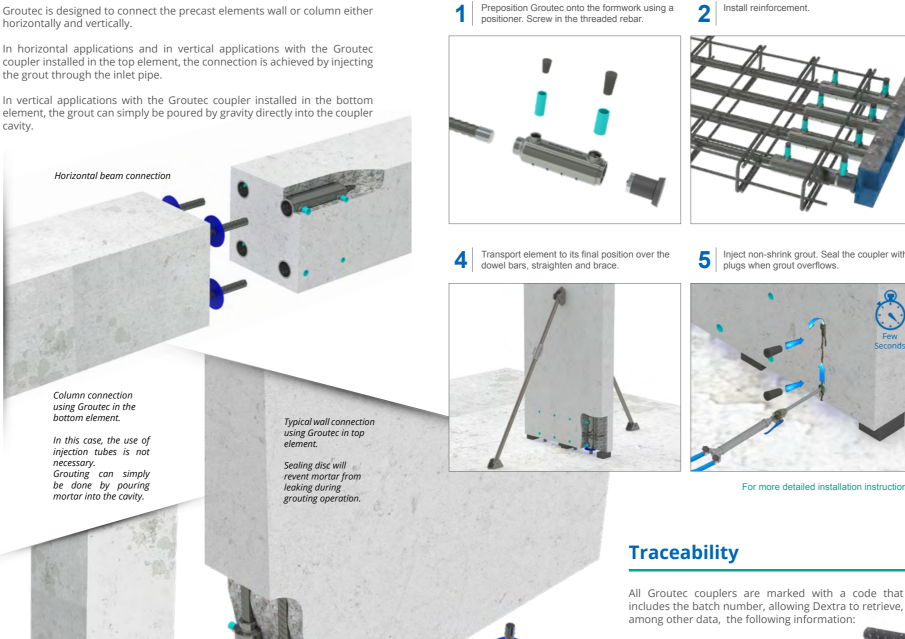
Applications

horizontally and vertically.

cavity.

Horizontal beam connection Column connection using Groutec in the bottom element. Typical wall connection using Groutec in top In this case, the use of element. injection tubes is not necessary. Sealing disc will Grouting can simply revent mortar from be done by pouring leaking during mortar into the cavity. grouting operation.

Installation sequence



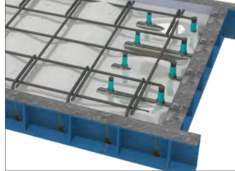
- Material certificate
- QC inspection report Product test report
- Mould number

CAD & BIM



Groutec S » Slim outside diameter «





Proceed with casting. Once ready, open the

formwork. Remove plugs and positioners.

Inject non-shrink grout. Seal the coupler with





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6 Bracing can be removed after drying time.

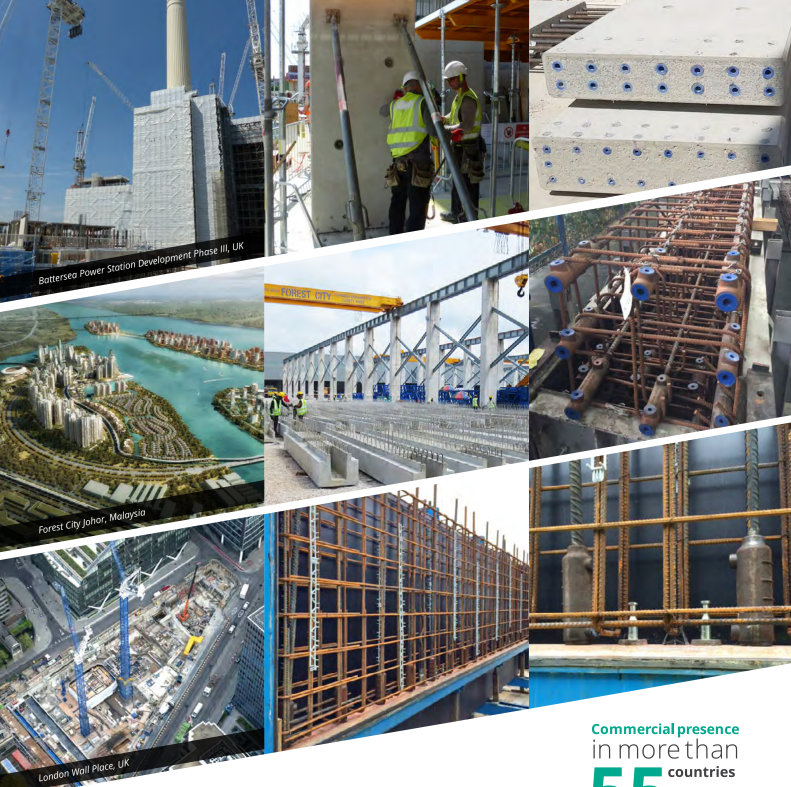


For more detailed installation instructions and design instructions, please check www.dextragroup.com



- Groutec coupler design files are available at www.dextragroup.com to download in the following formats:
- AutoCAD palette tool
- Tekla attributes for "Rebar Anchor" tool
- Revit 2017 Product family







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