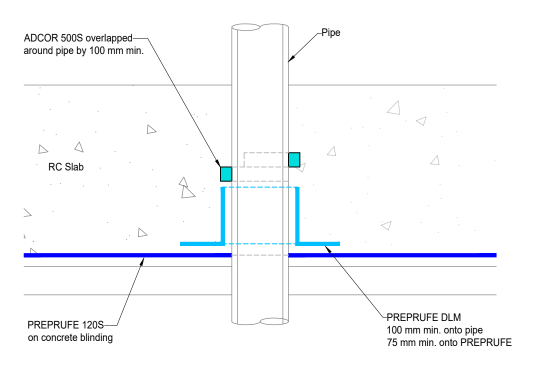
## Steel rod-PREPRUFE DLM 100 mm min. onto steel rod 75 mm min. onto PREPRUFE PREPRUFE 120Son concrete substrate





**B**PIPE PENETRATION THROUGH SLAB Section

## General Notes & Guidance

For those third parties responsible for the design of the waterproofing system, such parties must ensure the proposed system and details shown herein are brought to the attention of those responsible for the overall design of the structure, to ensure compatibility of the waterproofing system and detailing with all elements of the structural design. Final decisions, acceptance and any recommendations must be approved in writing between such responsible parties.

For product installation, this drawing is to be read in conjunction with all relevant product data sheets and application guidelines.

## **Drawing Notes**

The waterproofing strategy should be designed in accordance with BS 8102:2022 `Protection of below ground structures against water ingress -Code of practice'.

Drawing Category:

TYPE A - PRE-APPLIED SHEET MEMBRANES PREPRUFE 120S

Description:

SLAB PENETRATIONS

Region: SCANDINAVIA

Approved by: Scale@A3: Date: Drawn by: 06-2025 DMC

N.T.S Drawing No: Rev: SC-P12-25-022 Rev: By: App: Description:



**GCP - Chryso Nordic AB** Färgvägen 8 443 61 Stenkullen

T: +46313525080



Products referenced are trademarks which may be registered in the United States and/ or other countries, of GCP Applied Technologies Inc. This is based on available published information as of the publication date and may not accurately reflect current trademark ownership or status. These products may be covered by patents or patents pending.

This drawing is Copyright 2025 of GCP Applied Technologies. Permission for copying is granted only to employees, authorised representatives, customers, and specifiers to support the sale or use of GCP Applied Technologies products. All other rights are reserved.