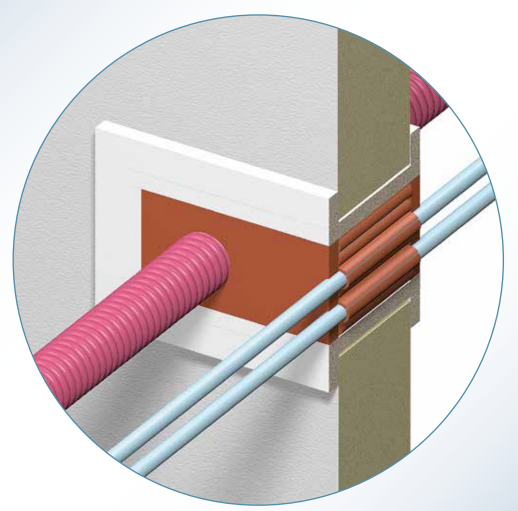


INSTALLATION INSTRUCTIONS NOFIRNO® (MULTI-) CABLE TRANSITS IN FYLLOFYS® TRANSITS IN COMPOSITE PANELS EI 60 CLASS



FYLLOFYS® FISSIC®







Beele campus 45.000 m² Ready 2020/2021



A: Reception, Education Center, Workshops, Video Conferences

B: Demonstration, Training and Installation

C: R&D center, Testing Facilities

D: Pilot plant for new developments

E: Production Plant phase 1 and 2

F: Park with amphitheater and food Forest 15.000 m²

Copyright : BEELE Engineering BV, Aalten, the Netherlands.

Proprietary rights on all drawings and technical data released in this brochure. © 1997-2032

Edition : February 2023

Note : No part of this publication may be reproduced without explicit written approval of

BEELE Engineering BV.

Research & Development

: BEELE Engineering BV, Aalten, the Netherlands.

Note

: The manufacturer reserves the right to make dimensional and design modifications without prior notification.

© : ACTIFOAM, AQUASTOP, BEEBLOCK, BEELE, BEELE WE CARE, BEESEAL, CET-A-SIL, CONDUCTON,

CONTROFIL, CRUSHER, CSD, DYNATITE, FIRAQUA, FIRSTO, FISSIC, FIWA, FYLLOFYS, FYLLOFOAM, GLANDMOD, LEAXEAL, NOFIRNO, RISE, SEALING VALLEY, \$, SLIPSIL, flanges SLIPSIL plugs are registered

trade marks of BEELE Engineering.

brochure code : installation NOFIRNO FYLLOFYS composite cable





