



#### Notified body no. 1071 SINTEF P.O.Box 124 Blindern – NO-0314 Oslo

# CERTIFICATE OF CONFORMITY OF THE FACTORY PRODUCTION CONTROL

1071 - CPR - 7054

In compliance with Regulation 305/2011/EU of the European Parliament and of the Council of 9 March 2011 (the Construction Products Regulation or CPR), this certificate applies to the construction product

### Products as listed in the appendix to this certificate

## produced for EUROIZOL EOOD 172 Naycho Tsanov Str., 1309 Sofia, Bulgaria

and produced in the plant code Euro400520016010

This certificate attests that all provisions concerning the assessment and verification of constancy of performance described in Annex ZA of the standards

EN 13249 (2016), EN 13250 (2016), EN 13251 (2016), EN 13252 (2016), EN 13253 (2016), EN 13254 (2016), EN 13255 (2016), EN 13256 (2016), EN 13257 (2016) and EN 13265 (2016)

under system 2+ are applied and that

the factory production control fulfils all the prescribed requirements set out above.

This certificate was first issued on 22.11.2023 and will remain valid as long as the test methods and/or factory production control requirements included in the harmonised standard, used to assess the performance of the declared characteristics, do not change, and the product, and the manufacturing conditions in the plant are not modified significantly and latest on 01.02.2026, provided the certificate is listed on www.sintefcertification.no.

Oslo, 22.11.2023

Inne-Jounn Enstad

Anne-Jorunn Enstad Certification Manager

# Appendix to:

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List of products covered by the certification (page 1 of 1)

EN 13249 (2016), EN 13250 (2016), EN 13251 (2016), EN 13253 (2016), EN 13254 (2016), EN 13255 (2016), EN 13257 (2016), EN 13265 (2016)

Brand name	Designation of type
ArmAll	ArmAll GEO 1, ArmAll GEO 2, ArmAll GEO 1515,
	ArmAll GEO 1600, ArmAll GEO 2000S, ArmAll GEO 2020S,
	ArmAll GEO 2020L, ArmAll GEO 2525, ArmAll GEO 3000S,
	ArmAll GEO 3030S, ArmAll GEO 3030L, ArmAll GEO 3333L,
	ArmAll GEO 4000S, ArmAll GEO 4040S, ArmAll GEO 4040L,
	ArmAll GEO 5050S

EN 13249 (2016), EN 13250 (2016), EN 13251 (2016), EN 13252 (2016), EN 13253 (2016), EN 13254 (2016), EN 13255 (2016), EN 13257 (2016), EN 13265 (2016)

Brand name	Designation of type
Ediltex	Ediltex NW6, Ediltex NW8, Ediltex NW10, Ediltex NW12,
	Ediltex NW13, Ediltex NW14, Ediltex NW16, Ediltex NW18,
	Ediltex NW20, Ediltex NW22, Ediltex NW25, Ediltex NW30
Ediltex	Ediltex W14, Ediltex W21, Ediltex W25, Ediltex W30,
	Ediltex W40, Ediltex W45, Ediltex W50, Ediltex W55,
	Ediltex W60, Ediltex W65, Ediltex W80, Ediltex W85,
	Ediltex W105, Ediltex W135, Ediltex W150

EN 13249 (2016), EN 13250 (2016), EN 13251 (2016), EN 13253 (2016), EN 13254 (2016), EN 13255 (2016), EN 13256 (2016), EN 13257 (2016), EN 13265 (2016)

Brand name	Designation of type
Ediltex	Ediltex P400, Ediltex P500, Ediltex P600, Ediltex P700,
	Ediltex P800, Ediltex P900, Ediltex P1000, Ediltex P1200,
	Ediltex P1600, Ediltex P2000

Oslo, 22.11.2023 Valid until: 01.02.2026