


Certification Body  1213
SKZ – TeConA GmbH
Friedrich-Bergius-Ring 22
97076 Würzburg
Germany

EC Certificate of Factory Production Control 1213–CPD–3275

In compliance with Council Directive 89/106/EEC of 21 December 1988 on the approximation of laws, regulations and administrative provisions of the Member States relating to construction products (the Construction Products Directive or CPD), as later amended, it has been stated that the construction products

**GEODREN PEITS 150, GEODREN PEITS 200,
GEODREN PEIT 120, GEODREN PEIT 140, GEODREN PEIT 150, GEODREN PEIT 200,
GEODREN PEIT 201, GEODREN PEIT 208, GEODREN PEIT 250, GEODREN PEIT 280,
GEODREN PEIT 300, GEODREN PEIT 301, GEODREN PEIT 302, GEODREN PEIT 308,
GEODREN PEIT 400, GEODREN PEIT 401, GEODREN PEIT 405, GEODREN PEIT 500,
GEODREN PEIT 501, GEODREN PEIT 800, GEODREN PEIT 1000,
GEODREN PET T1 200, GEODREN PET T1 250,
GEOTEK N 200, MULTITEX 100,
S-120, S-150, S-200, S-250**

Geotextile, nonwoven, needle punched, thermally treated; Staple fibres; Raw material: PET, white
used for the functions: S + F

**GEODREN PEIT 350, GEODREN PEIT 370, GEODREN PEIT 508, GEODREN PEIT 600,
GEODREN PEIT 1200, GEODREN PEIT 1201, GEODREN PEIT 1500,
GEODREN PEIT 2000,
GEOTEK N 300, GEOTEK N 500,
S-300, S-400, S-500**

used for the functions: S + F + P

placed on the market by

Edilfloor SpA

Via L. da Vinci, 15
36066 Sandrigo (VI)
Italy

and produced in the factory

Sandrigo

are submitted by the manufacturer to the initial type-testing of the products, a factory production control (FPC) and to the further testing of samples taken at the factory in accordance with a prescribed test plan and that the notified body No. 1213 - SKZ – TeConA GmbH, Würzburg, Germany - has performed the initial inspection of the factory and of the FPC and performs the continuous surveillance, assessment and approval of the factory production control.

This certificate attests that all provisions concerning the attestation of FPC described in Annex ZA of the standards

**EN 13249:2000/A1:2005; EN 13250:2000/A1:2005; EN 13251:2000/A1:2005;
EN 13252:2000/A1:2005; EN 13253:2000/A1:2005; EN 13254:2000/A1:2005;
EN 13255:2000/A1:2005; EN 13256:2000/A1:2005; EN 13257:2000/A1:2005;
EN 13265:2000/A1:2005**

were applied.

This certificate was first issued on 2002-12-18 and remains valid as long as the conditions laid down in the harmonised technical specification in reference or the manufacturing conditions in the factory or the FPC itself are not modified significantly.



i. V.

Dipl.-Ing. Helmut Zanzinger
Certification Body

Würzburg, 24 May 2013