

## ® TECHNICKÝ A ZKUŠEBNÍ ÚSTAV STAVEBNÍ PRAHA, s.p. Technical and Test Institute for Construction Prague, SOE

Akreditované zkušební laboratoře, Autorizovaná osoba, Notifikovaná osoba, Oznámený subjekt, Subjekt pro technické posuzování, Certifikační orgány, Inspekční orgán / Accredited Testing Laboratories, Authorized Body, Notified Body, Technical Assessment Body, Certification Bodies, Inspection Body • Prosecká 811/76a, Prosek, 190 00 Praha 9, Czech Republic

Notified Body 1020

# CERTIFICATE OF CONFORMITY OF THE FACTORY PRODUCTION CONTROL

No. 1020 - CPR - 010038073

In compliance with Regulation (EU) No 305/2011 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:

#### Non-woven geotextiles

type / variation: see annex to the certificate

placed on the market under the name or trade mark of

FIBRALCO S.A. 83, Chlois st. 14452-Metamorfosi, Athens, Greece

and produced in the manufacturing plant

FIBRALCO S.A. Kanapitsa, Atalanti, 352 00, Greece

This certificate attests that all provisions concerning the assessment and verification of constancy of performance described in Annex ZA of the standard(s)

EN 13249:2016; EN 13250:2016;

EN 13252:2016; EN 13256:2016;

EN 13257:2016; EN 13265:2016

under system 2+ are applied and that

the factory production control is assessed to be in conformity with the applicable requirements.

This certificate was first issued on 18 September 2017 and will remain valid as long as neither the harmonised standard, the construction product, the AVCP methods nor the manufacturing conditions in the plant are modified significantly, unless suspended or withdrawn by the notified factory production control certification body.

The stamp of the Notified Body 1020 Prague, 29 January, 2021



Ing. Iveta Jiroutova Deputy manager of the Notified Body



# ® TECHNICKÝ A ZKUŠEBNÍ ÚSTAV STAVEBNÍ PRAHA, s.p. Technical and Test Institute for Construction Prague, SOE

Akreditovaná zkušební laboratoř, Autorizovaná osoba, Notifikovaná osoba, Oznámený subjekt, Subjekt pro technické posuzování, Certifikační orgán, Inspekční orgán • Accredited Testing Laboratory, Authorized Body, Notified Body, Technical Assessment Body, Certification Body, Inspection Body • Prosecká 811/76a, 190 00 Praha 9 - Prosek, Czech Republic

page 1 of 2

#### ANNEX TO THE CERTIFICATE OF CONFORMITY

#### OF THE FACTORY PRODUCTION CONTROL NO. 1020 - CPR - 010038073

#### Non-woven geotextiles

type / variation: TEREX 135; TEREX 150; TEREX 200; TEREX 220; TEREX 250; TEREX 285; TEREX 300; TEREX S 300; TEREX 400; TEREX 500; TEREX 600; TEREX 700; TEREX 800; TEREX 900; TEREX 1200; BONDEX 150; BONDEX 200; BONDEX 285; BONDEX 300; BONDEX 400; BONDEX 500; BONDEX 550; BONDEX 600; MULTI 150; MULTI 200; MULTI 285; MULTI 300; MULTI 400; MULTI 500; MULTI 600; MULTI 700; MULTI 800"

#### Declared functions:

The products shall be protected against UV radiation and shall be covered on the day of installation. Predicted durability is for at least 25 years in natural soils with 4<pH>9 and soil temperature <25°C.

The products prevent the mixing of the construction layers and the penetration of the material into the subsoil (mixing of the particles from the individual layers under the dynamic load). They also protect and reduce damage to other building components and materials.

### Product distribution with regard to their function and intended use

#### 1) F+R+S+D+P:

Notes:

Abbreviations of functions: F = filtration; S = separation; R = reinforcement; P = protection; D = drainage

TEREX 300; TEREX 400; TEREX 500; TEREX 600; TEREX 700; TEREX 800; TEREX 900; TEREX 1200; BONDEX 300; BONDEX 400; BONDEX 500; BONDEX 600; MULTI 400; MULTI 500; MULTI 600; MULTI 700; MULTI 800

Intended use and function of the products:

- in the construction of roads and other trafficked areas (excluding railways and asphalt inclusion) according to EN 13249 $\rightarrow$  F+S+R
- in the construction of railways according to EN 13250 → F+S+R
- in drainage systems according to EN 13252→F+S+D
- in the construction of tunnels and underground structures according to EN 13256  $\rightarrow$ P
- in solid waste disposals according to EN 13257→F+S+R+P
- in liquid waste containment projects according to EN 13265→F+R+P





# ® TECHNICKÝ A ZKUŠEBNÍ ÚSTAV STAVEBNÍ PRAHA, s.p. Technical and Test Institute for Construction Prague, SOE

Akreditované zkušební laboratoře, Autorizovaná osoba, Notifikovaná osoba, Oznámený subjekt, Subjekt pro technické posuzování, Certifikační orgány, Inspekční orgán / Accredited Testing Laboratories, Authorized Body, Notified Body, Technical Assessment Body, Certification Bodies, Inspection Body • Prosecká 811/76a, Prosek, 190 00 Praha 9, Czech Republic

page 2 of 2

#### 2) F+R+S+D+P:

Notes:

Abbreviations of functions: F = filtration; S = separation; R = reinforcement; D = drainage; P = protection

TEREX 135; TEREX 150; TEREX 200; TEREX 220; TEREX 250; TEREX 285; TEREX S 300; BONDEX 150; BONDEX 200; BONDEX 285; BONDEX 550; MULTI 150; MULTI 200; MULTI 285; MULTI 300

#### Intended use and function of the products:

- in the construction of roads and other trafficked areas (excluding railways and asphalt inclusion) according to EN 13249 $\rightarrow$  F+S+R
- in the construction of railways according to EN 13250  $\rightarrow$  F+S+R
- in drainage systems according to EN 13252→F+S+D
- in solid waste disposals according to EN 13257→F+S+R+P
- in liquid waste containment projects according to EN 13265→F+R+P

The stamp of the Notified Body 1020 Prague, 29 January, 2021 TO 20 HAND STAND OF THE PROPERTY SUCH THE PROPER

Ing Iveta Jiroutova
Deputy manager of the Notified Body