

S.C. INSTITUTUL DE CERCETĂRI ÎN TRANSPORTURI INCERTRANS S.A.
ORGANISM DE CERTIFICARE INCERTRANS – OC NOTIFIED N° 1833



Calea Grivitei, nr. 391-393, Sector 1, București
Transport Research Institute INCERTRANS
Certification Body: INCERTRANS-OC
Calea Grivitei, no. 391-393, District 1, Bucharest
Phone: +40 (21) 316.23.37 E-mail: incertrans@incertrans.ro
Fax: +40 (21) 316.13.70 Web: <http://www.incertrans.ro>



CERTIFICATE OF CONFORMITY FOR THE FACTORY PRODUCTION CONTROL

1833-CPR-0156

According to Regulation 305/2011 / EU of the European Parliament and of the Council from 9 March 2011 (Construction Products Regulation or CPR), this certificate is valid for the product used in construction:

Flexible sheets for waterproofing type FIBERPOL (4 mm and 5 mm)
(called "bitumen membranes for bridges waterproofing")

Intended use: waterproofing of concrete bridge decks and other concrete traffic areas.
Parameters of the construction product <levels and performance classes of the product Flexible sheets for waterproofing type FIBERPOL (4 mm and 5 mm) (named "bitumen membranes for waterproofing bridges")> as defined by the manufacturer in the declaration of performance, are found in the annex.
CE marking: according to the Directive 93/68/CE.

Marketed by: S.C. NEOTEHNIC MACON S.R.L.
with headoffice in Turda Str., no. 98, building no. 29, entr. 2, apartment no. 29, District 1,
Bucharest; as authorized representative of the manufacturer DWI, DERMABIT
WATERPROOFING INDUSTRIES COMPANY LIMITED

Manufactured by: DWI, DERMABIT WATERPROOFING INDUSTRIES COMPANY LIMITED
JUBAIL 31961, Arabia Sauditã, P.O. BOX 10308

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

SR EN 14695:2010
EN 14695:2010

Under the system 2+ for the performances presented in this certificate are applied and the **factory production control meets all the set requirements for these performances.**

This certificate was initially issued on: 01.07.2015 and is valid as long as the requirements stated on the reverse side and the requirements for the test methods and / or factory production control, included in the harmonized standard used for the declared features performance assessment, do not change and the construction product and factory production conditions are not significantly modified less in case of suspension or withdrawal of the certificate, by the certification body of the factory production control.

01.07.2015

TECHNICAL MANAGER INCERTRANS-OC
Eng. Victor BADEA

