

LE
T
A
C
F
T
B
E
C

INSTITUTE OF THE INTERNATIONAL
TESTING ASSOCIATION FOR
APPLIED UV PROTECTION



DANISH
TECHNOLOGICAL
INSTITUTE

Gregersensvej
DK-2630 Taastrup
Tel. +45 72 20 20 00
Fax +45 72 20 20 19

info@teknologisk.dk
www.teknologisk.dk

The company

Kompan A/S
C.F. Tietgens Boulevard 32 C
DK-5220 Odense SØ

is authorised to use the UV-Label Grade 10 in accordance with UV STANDARD 801,
under the Test Report Number 926900-1



www.uvstandard801.com

UV STANDARD 801

UVS929600-IDTI

Institute

Danish Technological
Institute

for the following articles:

Article: Shade sail

Art.-No.: NRO201-1001, NRO201-1001FSC, NRO201-1002, NRO201-1002FSC,
NRO201-1011, NRO201-1012, NRO2020-1001, NRO202-1001FSC, NRO202-
1002, NRO202-1002FSC, NRO202-1011, NRO202-1011FSC,, NRO202-1012,
NRO207-1001,NRO207-1001FSC, NRO207-1002, NRO207-1011, NRO207-1012,
NRO208-1001, NRO208-1001FSC, NRO208-1002, NRO208-1002FSC, NRO208-
1011, R0000001-1001, R0000001-1002, R0000001-1011, R0000001-1012,
R0000002-1001, R0000002-1001FSC, R0000002-1002, R0000002-1002FSC,
R0000002-1011, R0000002-1012, R0000005-1001, R0000007-1001,
R0000009-1001

Colours: Sand

Material composition: 100% HDPE

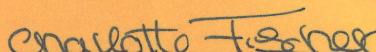
Fabric weight: 370 g/m²

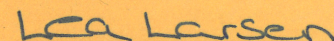
The above mentioned articles were tested according to UV STANDARD 801 and were
found to be in compliance with the currently valid requirements of this Standard.

The holder of this certificate has obliged himself by a Declaration of Conformity given
in accordance with EN ISO/IEC 17050-1, to use the UV label only for goods which
conform to the tested samples.

This authorisation is valid from 09.06.2020 to 09.06.2021.

Taastrup, 09.06.2020


Charlotte Fischer


Lea Larsen

Certification Body UV STANDARD 801