



Dancert A/S Gregersensvej 1 DK-2630 Taastrup Phone +45 72202160 info@dancert.dk www.dancert.dk CVR no. DK-29512094

Dancert certifies that

Black PE 100 electrofusion socket fittings, type A, size group 1-2-3, SDR 11 and 17 Black PE 100 electrofusion saddle fittings, type B, size group 1-2-3, SDR 11 and 17 Black PE 100 spigot end fittings, type C, size group 1-2-3, SDR 11 and 17

delivered by

NTG Plastik SAN Ve Tic A.S.

Seyhli Mah. Ankara Cad. No. 326, Kat. 4 Kurtköy TR-34906 Pendik, Istanbul Turkey

and produced in the manufacturing plant(s)

NTG Plastik SAN Ve Tic A.S, Yaziligürgen Mah. Fabrikalar Cad. No: 49, TR-54430 Karapürçek, Sakarya complies with the requirements of

DK-VAND Dancerts supplementary provisions for DK-VAND - Certification of products for drinking water supply

The conformity is assessed on the basis of the assessment activities described by Dancert's supplementary regulations for product certification for the actual product category.

The certificate is valid from 28-08-2023 and will remain valid as long as neither the standard, the product nor the manufacturing conditions are modified significantly.

The validity of the certificate can be verified at www.dancert.com

This certificate was first issued on 30-08-2022

Leusen

For Dancert

Jørgen Baadsgaard-Jensen

CEO







Annex no. 8062 Page 1 (1)

Reference: Dancert certificate no. 8062

Date: 28-08-2023

Manufacturing plant

NTG Plastik SAN Ve Tic A.Ş.

Yaziligürgen Mah. Fabrikalar Cad. No: 49

DANCERT

DANISH TECHNOLO

54430 Karapürçek, Sakarya

Turkey

Certificate holder

NTG Plastik SAN Ve Tic A.Ş.

Şeyhli Mah. Ankara Cad. No: 326 Kat: 4 Kurtköy

34906 Pendik, Istanbul

Turkey

The table below specifies the approved raw materials

Raw material	Size group	SDR	Basis for certification Toxicological assessment
Black PE 100 electrofusion socket fittings, type A Black PE 100 electrofusion saddle fittings, type B Black PE 100 spigot end fittings, type C			
Ineos Eltex TUB 121	1, 2, 3	17, 11	DHI 11827244-Ed.1 (April 2022)
Borealis BorSafe HE3490-IM-W	1, 2, 3	17, 11	DHI 11829367-Ed.1 (July 2023)