

# SINTEF Product Certificate

## No. 3776

Issued: 14.02.2022  
Revised: 14.11.2024  
Valid until: 01.03.2027  
Provided listed on  
[www.sintefcertification.no](http://www.sintefcertification.no)

SINTEF confirms that

## SLEEK and DRAKE single lever basin mixers

complies with the requirements in

- › EN 817
- › NKB Produkt Rules no. 4



### Certificate holder and manufacturer

Demm Rubinetteria S.r.l.  
Via Pagane 20, 25060 Marmentino Ville (BS), Italy

### Factory production control

The manufacturing of the product is subject to factory production control in accordance with the provisions in EN ISO/IEC 17065.

### Product description

SLEEK and DRAKE single lever basin mixers with certified flexible hoses. The following models are included:

- › SLEEK – art. no. 9910 (9910,21) (BHGLKR) (202003)
- › SLEEK – art. no. 9910NU (9910,93) (BHGLMS) (202002)
- › SLEEK – art. no. 9910BO (9910,14) (202005)
- › SLEEK – art. no. 9910HU (9910,31) (BHGLBO) (202270)
- › SLEEK – art. no. 9910T (9910,37) (BHGLGU)
- › SLEEK – art. no. 9910ZB (9910,38) (BHGLMA) (202006)
- › SLEEK – art. no. 9910RM (9910,50) (BHGLGM)(202007)
- › SLEEK – art. no. 9910RS (9910,60) (202268)
- › SLEEK – art. no. 9910RG
- › SLEEK – art. no. 9910MX (9910,80) (203733)
- › SLEEK – art. no. 9914 (9914,21) (BHGHKR) (202009)
- › SLEEK – art. no. 9914NU (9914,93) (BHGHMS)(202008)
- › SLEEK – art. no. 9914BO (9914,14) (202011)
- › SLEEK – art. no. 9914HU (9914,31) (BHGHBO) (202271)
- › SLEEK – art. no. 9914T (9914,37) (BHGHGU)
- › SLEEK – art. no. 9914ZB (9914,38) (BHGHMA) (202012)
- › SLEEK – art. no. 9914RM (9914,50)(BHGHGM)(202013)
- › SLEEK – art. no. 9914RS (9914,60) (202269)

- › SLEEK – art. no. 9914RG
- › SLEEK – art. no. 9914MX (9914,80) (203734)
- › DRAKE – art. no. 7310 (7310,21) (BHTLKR)
- › DRAKE – art. no. 7310NU (7310,93) (BHTLMS)

### Performance requirements in TEK

#### Working pressure

The product meets the performance requirements at normal working pressure.

The product has been tested for 16 bar water pressure.

#### Effect on drinking water

The product does not submit substances which reduce drinking water quality or cause danger to health.

The product has been tested for release of heavy metals to drinking water according to NKB Product Rules no. 4.

#### Back-flow

The product has protection against back-flow and entering of polluted liquids.

### Other requirements

#### Marking

The product is marked with name or logo, and indication for cold- and warm water according to NKB Product Rules no. 4.

The product may also be marked with the SINTEF certification mark as shown above. The mark may also be used on packaging and marketing materials concerning the certified product.



Anne-Jorunn Enstad  
Certification Manager

