

Door furniture – Serie2[®] - Serie3[®] - Serie7[®] - Serie8[®]

Issued to

dormakaba Sverige AB

F O Petersons gata 28, SE-421 31 Västra Frölunda, Sweden

and produced in the manufacturing plants

DKF10, DKF12, DKF13

Product description

Serie2[®]

Lever Handles with roses made of Stainless Steel SUS 304 with Satin surface.

Serie3[®]

Lever Handles made of Stainless Steel SUS 304 with Satin or Polish surface and SUS 316 with Polish surface in combination with Lever Handle Roses or Lever Handle Plates.

Serie7[®]

Lever Handles with Roses made of Zinc Alloy material with Chrome Polish, Chrome Matt, Chrome Steel and PVD coated Brass Satin surface.

Serie8[®]

Lever Handles with Roses made of Stainless Steel SUS 304 with PVD coated Chrome Polish and Chrome Steel surface.

Product name

Serie2[®], Serie3[®], Serie7[®], Serie8[®]

Certificate

The products described above fulfil the requirements in EN 1906:2012 and RISE Certification rules for locks and building hardware for doors and windows”, CR 070 issue 2018-03-15.

Classification according to EN 1906:2012

Serie2[®] - unsprung lever handles SUS 304

Category of use	Durability	Door mass	Fire resistance	Safety	Corrosion resistance	Security	Type of operation
3	7	-	B	0	3	0	U

Serie3[®] - unsprung lever handles SUS 304

Category of use	Durability	Door mass	Fire resistance	Safety	Corrosion resistance	Security	Type of operation
4	7	-	B	0	3	0	U

Serie3® - unsprung lever handles SUS 316

Category of use	Durability	Door mass	Fire resistance	Safety	Corrosion resistance	Security	Type of operation
4	7	-	B	0	5	0	U

Serie7® - spring-loaded lever handles

Category of use	Durability	Door mass	Fire resistance	Safety	Corrosion resistance	Security	Type of operation
4	7	-	B	1	4	0	B

Serie7® - unsprung lever handles

Category of use	Durability	Door mass	Fire resistance	Safety	Corrosion resistance	Security	Type of operation
4	7	-	B	0	4	0	U

Serie8® - spring-loaded lever handles SUS 304

Category of use	Durability	Door mass	Fire resistance	Safety	Corrosion resistance	Security	Type of operation
4	7	-	B	1	5	0	B

Marking

The marking shall fulfil the requirements of EN 1906:2012. Products that comply with CR 070 may also be marked with RISE certification mark according to the requirements in CR 070 section 5.3.

Validity

This certificate is valid until not longer than 2027-02-05. The validity of this certificate can be verified at RISE homepage.

Miscellaneous

The manufacturer's in-house inspection is under surveillance by RISE in accordance with section 6 of CR 070.

This certificate may be used by all companies in the dormakaba Group.



Martin Tillander