

TEST CERTIFICATE NO. 09/06-A219-Z2

Test of lever handle sets acc. to DIN EN 1906 „Building hardware – Lever handles and knob furniture – Requirements and test methods“

Applicant Häfele GmbH & Co. Beschlagtechnik
Adolf Häfele-Straße 1
D-72202 Nagold

Type rose – sets spring-loaded consisting of stainless steel cover plates, rose baseplate made of plastics, two screw joints M4, design as lever handle / lever handle with lever handle opened for spindle on both sides, bushing made out of steel, 8 mm square spindle, as well as rose with cutout for profile cylinder PZ or key-bit BB



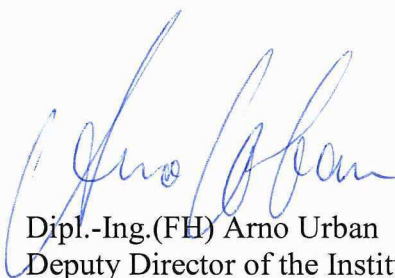
Product Designation **StarTec-rose set**
Art. No. 96520

Klassifizierung Lever handle sets of a.m. type may be classified as follows acc. to Expertise No. 09/06-A219-G2 of June 30, 2009 acc. to DIN EN 1906 : 2002-05 “Building hardware – Lever handles and knob furniture – Requirements and test methods”:


Category of use	Durability	Door mass	Fire resistance	Safety	Corrosion resistance	Security	Type of operation
2	6	-	0	0	3	0	B

Rose sets of the a.m. type are – with regard to breakouts and joint dimensions required – designed for mortise locks acc. to DIN 18251-1 resp. multipoint locks acc. to 18251-3 with profile cylinders acc. to DIN 18252.

Validity Period period of validity of DIN EN 1906, version dtd May 2002


Dipl.-Ing.(FH) Arno Urban
Deputy Director of the Institute


June 30, 2009


Dipl.-Ing. Matthias Demmel
Responsible Official

- The assembly instructions are part of the Expertise No. 09/06-A219-G2 dated June 30, 2009