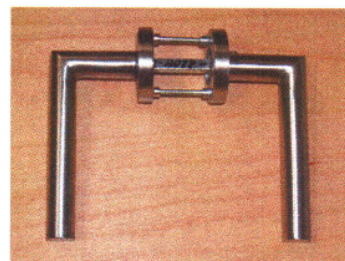


**TEST CERTIFICATE No. 06/08-A135-Z1**

Test of lever handle sets acc. to DIN EN 1906 „Schlösser und Baubeschläge, Türdrücker und Türkäufe, Anforderung und Prüfverfahren – Building hardware – Lever handles and knob furniture – Requirements and test methods“

**Applicant** Firma Karcher GmbH  
 Design Beschläge  
 Raiffeisenstraße 32  
 D-74906 Bad Rappenau



**Type** rose – sets spring-biassed,  
 consisting of inner plate and screwed ring  
 made of stainless steel, mounting plate made of steel or  
 Zamak, two screw joints M4, lever handle bearing rotary-stable,  
 designs lever handle / lever handle (cotted knob neck),  
 8 mm square made of steel and rose with  
 cutout for profile cylinder PZ or key-bit BB

**Product Designation** rose sets **ER 21, ER 22, ER 23, ER 24, ER 25, ER 26, ER 27, ER 28,  
 ER 29, ER 30, ER 31, ER 32, ER 33, ER 34, ER 35, ER 36,  
 ER 37, ER 63, ER 65, ER 66, ER 67, ER 69, ER 70, ER 71,  
 ER 72, ER 76, ER 77, ER 78, ER 79**

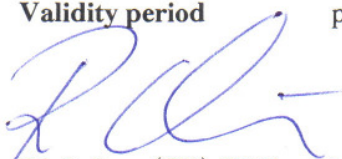
**Classification** rose – sets of the a.m. type may be classified as follows acc. to Test Report  
 No. 05/03-A028-B1 dtd June 30, 2005 and Expertise No. 06/08-A135-G1 dtd  
 October 20, 2006 acc. to DIN EN 1906: „Schlösser und Baubeschläge,  
 Türdrücker und Türkäufe, Anforderung und Prüfverfahren – 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
3	7	-	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 DIN 18251-3 with profile cylinder acc. to DIN 18252.

**Validity period**

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

  
 Dipl.-Ing. (FH) Rüdiger Müller  
 Director of the Institute

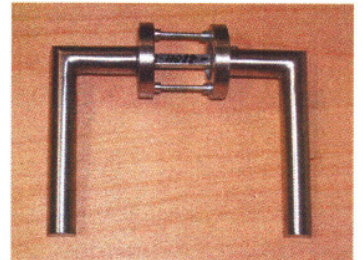


  
 Dipl.-Ing. Matthias Demmel  
 Responsible Official

**TEST CERTIFICATE No. 06/08-A135-Z2**

Test of lever handle sets acc. to DIN EN 1906 „Schlösser und Baubeschläge, Türdrücker und Türkäufe, Anforderung und Prüfverfahren – Building hardware – Lever handles and knob furniture – Requirements and test methods“

**Applicant** Firma Karcher GmbH  
 Design Beschläge  
 Raiffeisenstraße 32  
 D-74906 Bad Rappenau



**Type** rose – sets spring-biassed,  
 consisting of inner plate and screwed ring  
 made of stainless steel, mounting plate made of steel or  
 Zamak, two screw joints M4, lever handle bearing rotary-stable,  
 designs lever handle / lever handle (welded knob neck),  
 8 mm square made of steel and rose with  
 cutout for profile cylinder hole PZ or key-bit BB

**Product Designation** rose sets **ER 21, ER 22, ER 23, ER 24, ER 25, ER 26, ER 27, ER 28,  
 ER 29, ER 30, ER 31, ER 32, ER 33, ER 34, ER 35, ER 36,  
 ER 37, ER 63, ER 65, ER 66, ER 67, ER 69, ER 70, ER 71,  
 ER 72, ER 76, ER 77, ER 78, ER 79**

**Classification** rose – sets of the a.m. type may be classified as follows acc. to Test Report No. 05/03-A028-B1 dtd June 30, 2005 and Expertise No. 06/08-A135-G1 dtd October 20, 2006 acc. to DIN EN 1906: „Schlösser und Baubeschläge, Türdrücker und Türkäufe, Anforderung und Prüfverfahren – 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
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Type with square made of steel:

3	7	-	0	1	3	0	B
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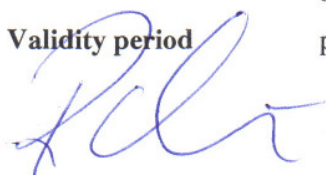
Type with square made of stainless steel.

4	7	-	0	1	3	0	B
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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 DIN 18251-3 with profile cylinder acc. to DIN 18252.

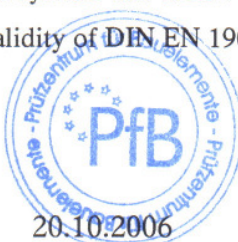
**Validity period**

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




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 Director of the Institute

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Dipl.-Ing. Matthias Demmel  
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 USt-IdNr. DE245353602

Anerkannte Prüfstelle  
 Landesbauordnung  
**BAY 33**  
 Notified Body  
**No. 1644**