



PRÜFZEUGNIS

DIN EN 1906:2012-12

TEST CERTIFICATE Nr./ No. 29-1/25

Der Firma

We confirm, that the company

Franz Schneider Brakel GmbH + Co KG
 Nieheimer Straße 38
 D-33034 Brakel

wird bescheinigt, dass sie die Anforderungen der DIN EN 1906
 has met the requirements of DIN EN 1906

für das Produkt
 for the product

FSB AFL® Flächenbündige Beschläge –
 Standard/
 FSB AFL® flush fittings – standard

mit den Artikelnummern
 weitere Artikel, siehe Produktmatrix
 with the item numbers
 additional product versions, see product matrix

0 16 1076 01310 0105 / 0 16 1076 01310 6204,
 0 16 1076 01311 0105 / 0 16 1076 01311 6204,
 0 16 1076 11310 0105 / 0 16 1076 11310 6204,
 0 16 1076 11311 0105 / 0 16 1076 11311 6204

in der Ausführung
 in the version

Rosettengarnitur/ Rosette set

entsprechend dem folgenden Klassifikationsschlüssel erfüllt hat:
 according to the following classification key:

Gebrauchs- klasse Category of use	Dauerhaftig- keit Durability	Türmasse Door mass	Feuerbe- ständigkeit Fire resistance	Sicherheit Safety	Korrosions- beständigkeit Corrosion resistance	Einbruch- schutz Burglary protection	Ausführungs- art Type of operation
4	7*	-	0	1	5	0	A

*Dauerhaftigkeit mit 1.000.000 Zyklen./ Durability with 1.000.000 cycles.

Diesem Prüfzeugnis liegt der Prüfbericht Nr. 29-1/25 des PIV als Beurteilungsgrundlage zugrunde.
 Die Gültigkeit des Prüfzeugnisses bleibt so lange erhalten, wie sich die Prüfgrundlage und/oder das
 geprüfte Produkt nicht ändern.

Das Prüfzeugnis hat insgesamt 4 Seiten.

This test certificate is based on the evaluation of test report no. 29-1/25 by PIV.

The validity of the test certificate will persist as long as the testing-base and/or the products are not changed.

This test certificate has a total of 4 pages.

D-42551 Velbert, 23. März/ March 2026

O. Lechte
 Prüfer/ Verifier



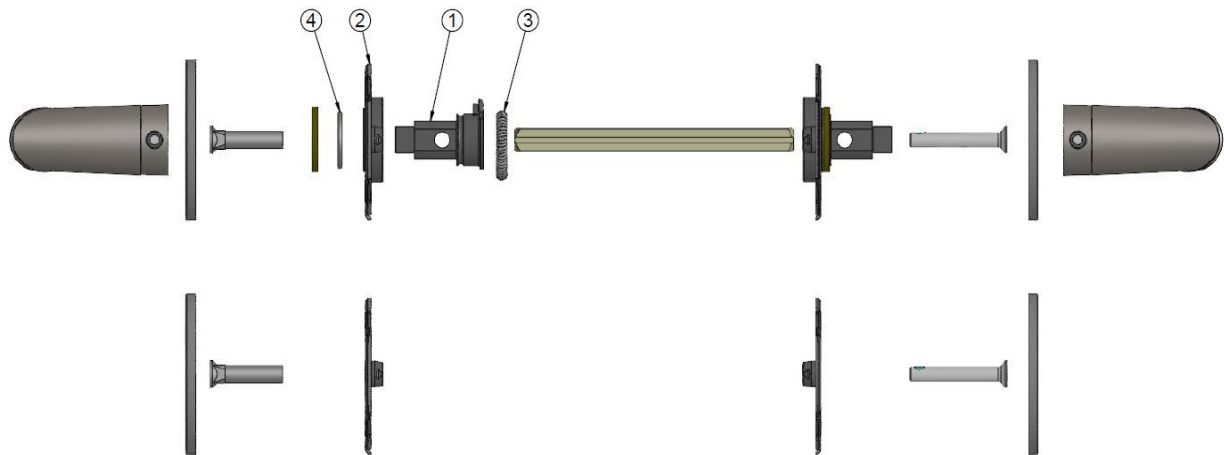
T. Zegenhagen, Staatl. gepr. Techniker/
 State-certified technical engineer
 Prüfer/ Verifier

Dies ist eine Urkundenseite.

Teilweise Veröffentlichung oder veränderte Wiedergabe ist untersagt. Missachtung bedeutet Urkundenfälschung.
 This is a document page. Partly publications or changes are forbidden. Disregard means document forgery.

Produktmatrix/ Product matrix

Konstruktionsprinzip/ Construction principle



Der Adapter (1) ist gelagert in der Kunststoffführung des Stahlunterteils (2). Der Adapter (1) wird durch die Feder (3) in Position gehalten und durch den Sprengring (4) mit der Stahlunterkonstruktion festdrehbar verbunden./

The adapter (1) is mounted in the plastic guide of the steel base (2). The adapter is held in position by the spring (3) and is connected to the steel substructure by the snap ring (4).

Alle auf den folgenden Seiten dargestellten Kombinationen sind möglich./











































All combinations shown on the following pages are available.

FSB empfiehlt in seinem aktuellen Handbuch bestimmte Kombinationen./

FSB recommends in his current handbook specific combinations.







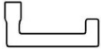







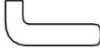



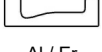

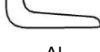


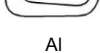
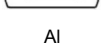
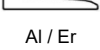


Produktmatrix/ Product matrix

Rosette Modell / Material	 	Rosette Modell / Material	 	Rosette Modell / Material	 
10 1003  Al / Er	16 1003 013	10 1058  Al / Er	16 1058 013	10 1144  Al / Er	16 1144 013 16 1144 113
10 1004  Al / Er	16 1004 013 16 1004 113	10 1070  Al / Er	16 1070 013 16 1070 113 16 1070 213	10 1146  Al / Er	16 1146 013 16 1146 113 16 1146 213
10 1005  Al / Er	16 1005 013	10 1074  Al / Er	16 1074 113 16 1074 213	10 1147  Al / Er	16 1147 013 16 1147 113
10 1015  Al / Er	16 1015 013 16 1015 113	10 1075  Al / Er	16 1075 013	10 1159  Er	16 1159 013 16 1159 113 16 1159 213
10 1016  Al / Er	16 1016 013 16 1016 113 16 1016 213	10 1076  Al / Er	16 1076 013 16 1076 113	10 1160  Al / Er	16 1160 013 16 1160 113 16 1160 213
10 1021  Al / Er	16 1021 013	10 1102  Al / Er	16 1102 013 16 1102 113	10 1163  Al / Er	16 1163 013 16 1163 113
10 1023  Al / Er	16 1023 013 16 1023 113	10 1106  Al / Er	16 1106 013 16 1106 113	10 1164  Al / Er	16 1164 013 16 1164 113 16 1164 213
10 1031  Al / Er	16 1031 013 16 1031 113 16 1031 213	10 1107  Al / Er	16 1107 013 16 1107 113	10 1177  Al / Er	16 1177 113 16 1177 213
10 1035  Al / Er	16 1035 013 16 1035 113	10 1108  Al / Er	16 1108 013 16 1108 113	10 1178  Er	16 1178 113 16 1178 213
10 1043  Al / Er	16 1043 213	10 1119  Al / Er	16 1119 013 16 1119 113 16 1119 213	10 1183  Al / Er	16 1183 013 16 1183 113
10 1045  Al / Er	16 1045 013 16 1045 113 16 1045 213	10 1134  Al / Er	16 1134 013 16 1134 113 16 1134 213	10 1230  Al	16 1230 013
10 1053  Al / Er	16 1053 013 16 1053 113 16 1053 213	10 1138  Al	16 1138 013	10 1231  Al	16 1231 013



Produktmatrix/ Product matrix

Rosette Modell / Material	 	Rosette Modell / Material	 	Rosette Modell / Material	 
10 1232  Al	16 1232 013 16 1232 113 16 1232 213	10 1254  Er	16 1254 013 16 1254 113	10 1290  Al / Er	16 1290 013 16 1290 113 16 1290 213
10 1242  Al / Er	16 1242 013 16 1242 113	10 1255  Er	16 1255 013 16 1255 113 16 1255 213	10 1291  Al / Er	16 1291 013
10 1243  Al / Er	16 1243 013 16 1243 113 16 1243 213	10 1267  Al / Er	16 1267 013 16 1267 113	10 1292  Al / Er	16 1292 013 16 1292 113
10 1244  Al / Er	16 1244 013 16 1244 113	10 1268  Al / Er	16 1268 013 16 1268 113 16 1268 213	10 1293  Al / Er	16 1293 013 16 1293 113 16 1293 213
10 1245  Al / Er	16 1245 013 16 1245 113 16 1245 213	10 1271  Al / Er	16 1271 013 16 1271 113	10 1294  Al	16 1294 013 16 1294 113
10 1246  Al	16 1246 013 16 1246 113	10 1272  Al / Er	16 1272 013 16 1272 113 16 1272 213	10 1295  Al	16 1295 013 16 1295 113 16 1295 213
10 1247  Al	16 1247 013 16 1247 113 16 1247 213	10 1289  Al / Er	16 1289 013 16 1289 113		