



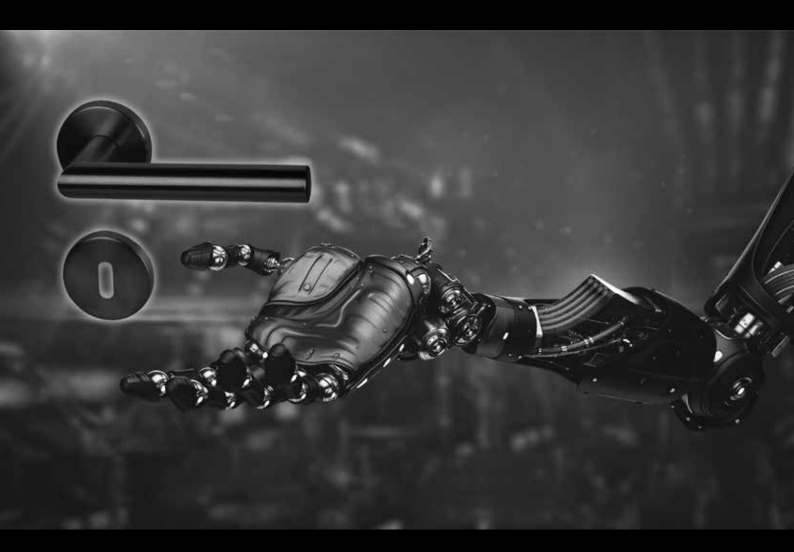
A family business since 1995

Südmetall is an independent family company and is also managed by the family members.

This is the guarantee for a high level of solidarity with the company, customers, employees and guarantees short and flexible decision-making paths.



www.suedmetall.com







PROTECTION FITTINGS

		SICRUA ROSETTE (XXX.70)	SICURA SQUARE ROSETTE (XXX.60)	SICRUA COMBI (XXX.91)	SICURA SQUARE COMBI (XXX.81)	SICURA (XXX.90)	SICURA SQUARE (XXX.80)
ES 1	WB 2	X	X	X	X	X	X
ES 2	WB 3					Х	X
ES 3	WB 4					Х	X

- EN 179 POSSIBLE 🔣
- ALSO AVAILABLE WITHOUT CORE PULLING PROTECTION / CYLINDER COVER AVAILABLE AND APPROVED
- ALL FITTINGS TESTED FOR FIRE PROTECTION 📳



PROTECTION FITTINGS





SICURA ROSETTE (XXX.70)



SICURA COMBI (XXX.91)



SICURA (XXX.90)



SICURA SQUARE ROSETTE (XXX.60)



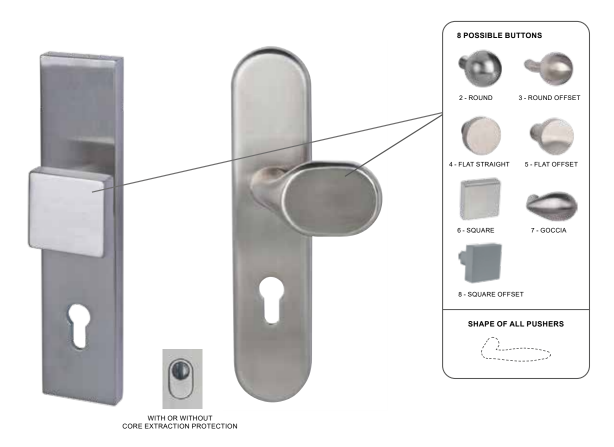
SICURA SQUARE COMBI (XXX.81)



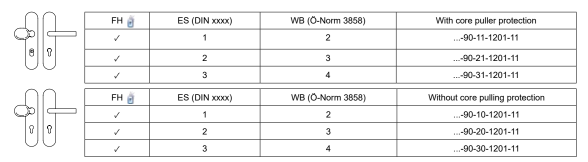
SICURA SQUARE (XXX.80)

PROTECTIVE FITTINGS WITH SHIELD SQUARE OR ROUND

EXTERNAL



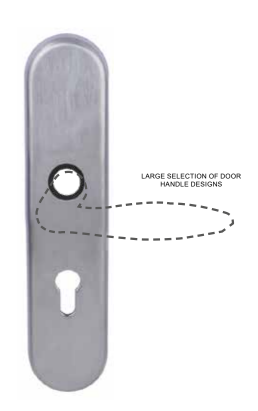
SICURA (XXX.90))





INTERIOR





SICURA SQUARE (XXX.80)



FH 👸	ES (DIN xxxx)	WB (Ö-Norm 3858)	With core puller protection
✓	1	2	80-11-1208-11
✓	2	3	80-21-1208-11
✓	3	4	80-31-1208-11

ĺ			
	ប	ប	

FH 👸	ES (DIN xxxx)	WB (Ö-Norm 3858)	Without core pulling protection
✓	1	2	80-10-1208-11
✓	2	3	80-20-1208-11
✓	3	4	80-30-1208-11

SECURITY FITTINGS WITH SHIELD AND ROSETTE

EXTERNAL



SICURA COMBI (XXX.91)

	FH 👸	ES (DIN xxxx)	WB (Ö-Norm 3858)	With core puller protection
	✓	1	2	91-11-1201-11
0 0				

		FH 👸	ES (DIN xxxx)	WB (Ö-Norm 3858)	Without core pulling protection
\bigcirc		✓	1	2	91-10-1201-11
8	0				



INTERIOR



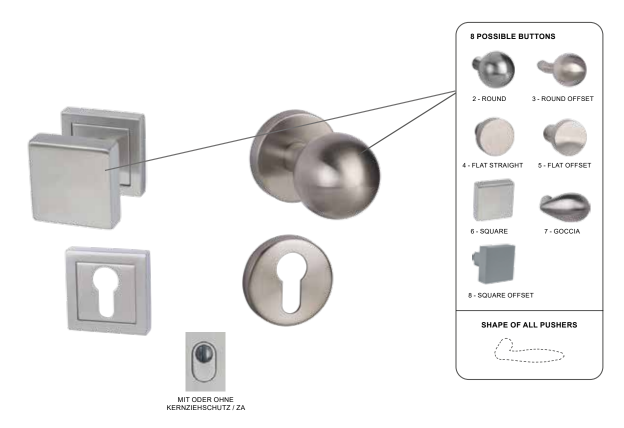
SICURA SQUARE COMBI (XXX.81)

With core puller protection	WB (Ö-Norm 3858)	ES (DIN xxxx)	FH 👸	
81-11-1208-11	2	1	✓	
	I	L		
Without core pulling protection	WB (Ö-Norm 3858)	ES (DIN xxxx)	FH 👸	
81-10-1208-11	2	1	/	
_	2	1	✓	

www.suedmetall.com

SECURITY FITTINGS WITH ROSETTE

EXTERNAL



SICURA ROSETTE (XXX.70)

0 🗁	FH 🧃	ES (DIN xxxx)	WB (Ö-Norm 3858)	With core puller protection
® (1)	✓	1	2	70-11-10-111-1201-11

0 🗁	FH 👸	ES (DIN xxxx)	WB (Ö-Norm 3858)	Without core pulling protection
0 0	✓	1	2	70-10-10-111-1201-11



INTERIOR



SICURA ROSETTE SQUARE (XXX.60)

	FH 🧃	ES (DIN xxxx)	WB (Ö-Norm 3858)	With core puller protection
0 0	✓	1	2	60-11-10-111-1208-11

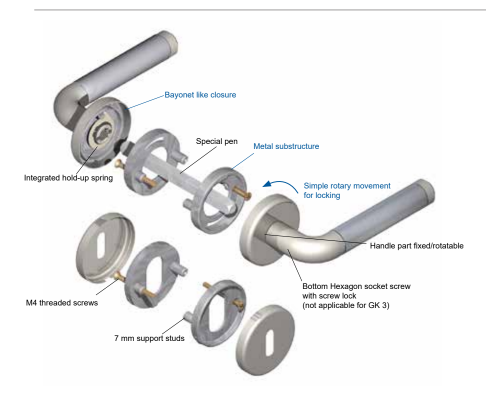
	FH 👸	ES (DIN xxxx)	WB (Ö-Norm 3858)	Without core pulling protection
00	✓	1	2	60-10-10-111-1208-11

www.suedmetall.com













- ✓ 200.000 tested door handle operations
- ✓ Stable metal substructure
- High retention spring standard
- Quick and easy installation due to the patented Top Speed System (bayonet lock system)
- ✓ Screws with thread lock
- ✓ M6 hexagon socket screw with screw lock for optimal connection between door handle and handle pin (GK 4)
- ✓ All versions possible (OB, PC, change set, fire protection)
- √ Large selection of door handles designs
- ✓ Environmentally friendly packaging (only cardboard)
- ✓ EN 1906: 4/7/-/B1/1/4/0/A/B

POSSIBLE ROSETTE SHAPES:



Ø 55 mm, height 10 mm



t□ 54 mm, height 10 mm



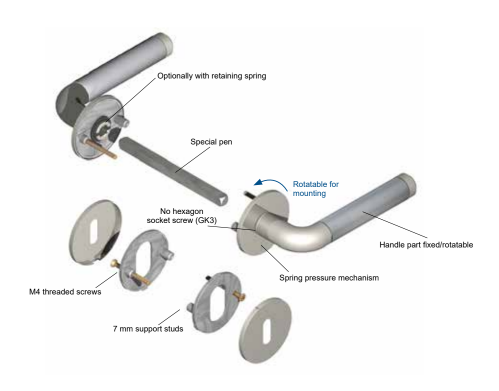
74 x 34 mm, height 10 mm





SYSTEM FLAT (GK 4 & GK 3)









- ✓ 200.000 tested lever door handle operations
- ✓ Stable metal substructure
- ✓ Retaining spring optional
- ✓ Flush mounting possible
- ✓ Screws with thread lock
- √ No hexagon socket screw
- ✓ **All versions** possible (OB, PC, change set, fire protection)
- ✓ Large selection of door handles designs
- ✓ Environmentally friendly packaging (only cardboard)
- ✓ EN 1906: 4 (3)/7/-/0/0/4/0/0(B)

POSSIBLE ROSETTE SHAPES:



Ø 55 mm, height 4 mm



RONNY II 100



PAULA III 103



PATRIK II 108







LISA 111



JILL 110

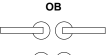


MADRID 300

Exams:

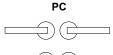
EN1906: 2/6/-/0/0/4/0/B





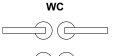


xxx - 2021 - 111 - 1101 -11





xxx - 2021 - 111 - 1102 -11





xxx - 2021 - 111 - 1301 -11



















ERIKA 202

KATY 204

CINTRE 206

ARENA 757

MALIBU 303

107

GALINA II 101







106





103







MADRID

300





100



PAULA 103





DOOR STOPPER



1201 - 3342 - 11



1202 - 3039 - 11



1203 - 3040 - 11



1204 - 3051 - 11



1205 - 3839 - 11



1206 - 6522 - 11



1207 - 4525 - 11



1230 - 5088 - 11



1250 - 4010 - 90

NAMEPLATE / DOOR VIEWER



1260 - 11

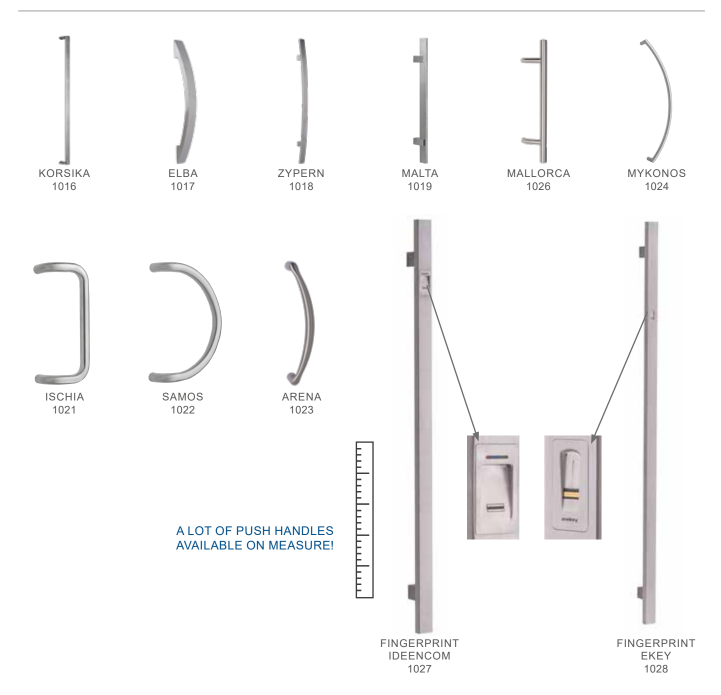


1265 - 74

PUSHING GRIPS







EN1906 EN

This standard defines performance parameters. The fittings are put through a test procedure regarding their load in order to be able to classify them into one of 4 categories of use. These categories are according to the expected field of application.

For this purpose, a classification system for the comparability of the fittings was introduced. Dimensions are not taken into account.

Category 1 (e.g. interior doors of residential buildings): Medium frequency of use by persons who, in principle handle fittings with care and from which there is a low risk of incorrect use.

Category 2 (e.g. interior doors in office buildings): Medium frequency of use by persons who are basically careful with fittings and who have a certain amount of experience with the use of such fittings. There is a risk of incorrect application.

Category 3 (e.g. doors in office buildings open to the public): Frequent use by persons who are not likely to handle fittings with care. These have a high risk of incorrect application.

Category 4 (e.g. hospitals, sports stadiums, schools): Maximum frequency of use by a large number of people. The risk of frequent damage by violence is high.

The requirements for the fittings are classified according to these 4 categories. Fittings tested according to DIN EN 1906 must be marked with an 8-digit classification key (see table).

1st digit	Possible classes	Meaning of the classes	
Use category	1 to 4	See description above	
2nd digit	Possible classes	Meaning of the classes	
Durability	6 or 7	6 = 100,000 test cycles	7 = 200,000 test cycles
3rd digit	Possible classes	Meaning of the classes	
Not used	Not used		
4th digit	Possible classes	Meaning of the classes	
Fire resistance	0 or 1	0 = not permitted on fire and smoke doors	1 = suitable for fire and smoke doors
5th digit	Possible classes	Meaning of the classes	
Safety*	0 or 1	0 = for normal purposes	1 = for safety requirements
6th digit	Possible classes	Meaning of the classes	
Corrosion resistance	0 to 4	0 = no specified corrosion resistance 1 = low corrosion resistance 2 = moderate corrosion resistance	3 = high corrosion resistance4 = extremely high corrosion resistance
7th digit	Possible classes	Meaning of the classes	
Burglar-proof	0 to 4	0 = not burglar-proof 1 = low burglary resistance 2 = moderately burglar-resistant	3 = highly burglar-resistant4 = extremely strong burglary resistance
8th digit	Possible classes	Meaning of the classes	
Design type	A, B or U	A = with spring support B = with spring preload	U = without spring support



CERTIFIED ACCORDING TO DIN EN ISO 9001:2015



27



Stidmetall®

All data are subject to colour differences due to printing technology and misprints. The general terms and conditions of Süd-Metall Beschläge GmbH are valid.

Responsible in terms of data protection law are we, SÜD-METALL BESCHLÄGE GMBH, Sägewerkstraße 5, D - 83404 Ainring /Hammerau. If you are not yet our customer or have voluntarily provided us with your data for the purpose of contacting you, your data originates from our own research via freely accessible resources such as yellow pages, network platforms, commercial register and others. Your data will be processed for the purpose of Marketing without consent in accordance to Art. 6 para. 1 sentence 1 lit f) DPA for information in line with the interests of the consumer. In any case, you can object to us at any time to the processing for marketing purposes for the future. Further information on your other rights, such as information, correction, deletion, your rights of complaint and to the data protection officer, please refer to our privacy policy, accessible at https://www.suedmetall.com/kontakt/datenschutz/