







The durability of stainless steel, an attractive minimalist look and contemporary design, makes this collection perfect for total harmonisation with other fixtures or fittings.



CONTRACT LEVERS ON ROSE

Steel Levers on this page have a pressed steel fixing rose with push on rose cover





CONTRACT LEVERS ON ROSE

Steel Levers on this page have a pressed steel fixing rose with push on rose cover





LEVERS ON ROSE





LEVERS ON ROSE





LEVERS ON ROSE









P





S





SS-895 Snib & Release Diameter 53mm



P

SS-890 Keyhole Escutcheon Diameter 53mm

SS-891 **Euro Escutcheon** Diameter 53mm









STEEL LINE

Large Entrance Pull Handle (Bolt Fix & Back to Back)



SS-316 STEEL TYPE 316

CODE	DESCRIPTION	TUBE Dia.	LENGTH	C to C
SS-T250001-S SS-T250002-S SS-T320004-S SS-T320005-S	T Pull Bolt Fix T Pull Bolt Fix T Pull Bolt Fix T Pull Bolt Fix	25mm 25mm 32mm 32mm	720mm 1120mm 1400mm 2000mm	600mm 1000mm 1200mm 1800mm
SS-T250001R-S SS-T250002R-S SS-T320004R-S SS-T320005R-S	T Pull Back to Back T Pull Back to Back T Pull Back to Back T Pull Back to Back Back to Back Pulls	25mm 25mm 32mm 32mm supplied as a	720mm 1120mm 1400mm 2000mm <i>pair</i>	600mm 1000mm 1200mm 1800mm

STEEL LINE

Bolt Fix Pull Handle





SS-30)4 _{19mm DIA}	METER	STEEL T	(PE 304
CODE	DESCRIPTION	TUBE Dia.	C to C	FINISH
SS-D190001-S SS-D190002-P SS-D190003-S SS-D190004-P SS-D190005-S SS-D190006-P SS-D190007-S SS-D190008-P SS-D190009-S SS-D190010-P	Bolt Fix Bolt Fix Bolt Fix Bolt Fix Bolt Fix Bolt Fix Bolt Fix Bolt Fix Bolt Fix	19mm 19mm 19mm 19mm 19mm 19mm 19mm 19mm	150mm 150mm 225mm 300mm 300mm 425mm 425mm 600mm	Satin Polished Satin Polished Satin Polished Satin Polished
CC 30	אר			

55-304 22mm DIAMETER STEEL TYPE 304					
CODE	DESCRIPTION	TUBE Dia.	C to C	FINISH	
SS-D220001-S	Bolt Fix	22mm	150mm	Satin	
SS-D220002-P	Bolt Fix	22mm	150mm	Polished	
SS-D220003-S	Bolt Fix	22mm	225mm	Satin	
SS-D220004-P	Bolt Fix	22mm	225mm	Polished	
SS-D220005-S	Bolt Fix	22mm	300mm	Satin	
SS-D220006-P	Bolt Fix	22mm	300mm	Polished	
SS-D220007-S	Bolt Fix	22mm	425mm	Satin	
SS-D220008-P	Bolt Fix	22mm	425mm	Polished	
SS-D220009-S	Bolt Fix	22mm	600mm	Satin	
SS-D220010-P	Bolt Fix	22mm	600mm	Polished	

SS-316 22mm DIAMETER STEEL TYPE 316 CODE DESCRIPTION TUBE Dia. C to C FINISH SS-D220105-S Bolt Fix 22mm 300mm Satin SS-D220106-P Bolt Fix 22mm 300mm Polished SS-D220107-S Bolt Fix 425mm 22mm Satin SS-D220108-P 425mm Bolt Fix Polished 22mm SS-D220109-S 600mm Bolt Fix 22mm Satin

Bolt fixing pull handles are supplied with bolt through fixings only.

Bolt Fix

Optional fixing packs as illustrated are available to purchase separately, supplied with rose cover & under-rose in steel, concealed fixings & Allen key.

22mm

600mm

Polished

See below for details.



CONCEALED FIXING PACKS				
CODE	DIAMETER	DEPTH.	FOR TUBE	FINISH
SS-D190021-S	53mm	8mm	19mm	Satin
SS-D190022-P	53mm	8mm	19mm	Polished
SS-D220021-S	53mm	8mm	22mm	Satin
SS-D220022-P	53mm	8mm	22mm	Polished

STEEL LINE

STEEL LINE

Back to Back Fixing



CODE DESCRIPTION TUBE DIa. C to C FIN

SS-304 22mm DIAMETER STEEL TYPE 304

CODE	DESCRIPTION	TUBE Dia.	C to C	FINISH
SS-D220011-S SS-D220012-P SS-D220013-S SS-D220014-P SS-D220015-S SS-D220016-P SS-D220017-S SS-D220018-P	Back to Back Back to Back	22mm 22mm 22mm 22mm 22mm 22mm 22mm	150mm 150mm 225mm 225mm 300mm 300mm 425mm 425mm	Satin Polished Satin Polished Satin Polished Satin Polished
SS-D220018-P SS-D220019-S	Back to Back	22mm	425mm 600mm	Satin
	Baok to Baok			
SS-D220020-P	Back to Back	22mm	600mm	Polished

SS-316 22mm DIAMETER STEEL TYPE 316

DESCRIPTION TUBE Dia. C to C FINISH

SS-D220115-S SS-D220116-P SS-D220117-S SS-D220118-P SS-D220119-S SS-D220120-P

CODE

Back to Back Back to Back

22mm	300mm	Satin
22mm	300mm	Polished
22mm	425mm	Satin
22mm	425mm	Polished
22mm	600mm	Satin
22mm	600mm	Polished

NUMERALS

Screw Fixing 76mm 3"









SS-1560-4-P

SS-1560-1-S SS-1560-1-P

Satin

Polished

S

P

Satin Polished



SS-1560-2-S Satin SS-1560-2-P Polished



SS-1560-3-S SS-1560-3-P

Satin Polished



Polished

STEEL LINE

SS-1560-5-S

SS-1560-5-P

Satin

Polished



Satin SS-1560-6-P Polished



SS-1560-7-P

Satin Polished



SS-1560-8-S SS-1560-8-P

Satin Polished



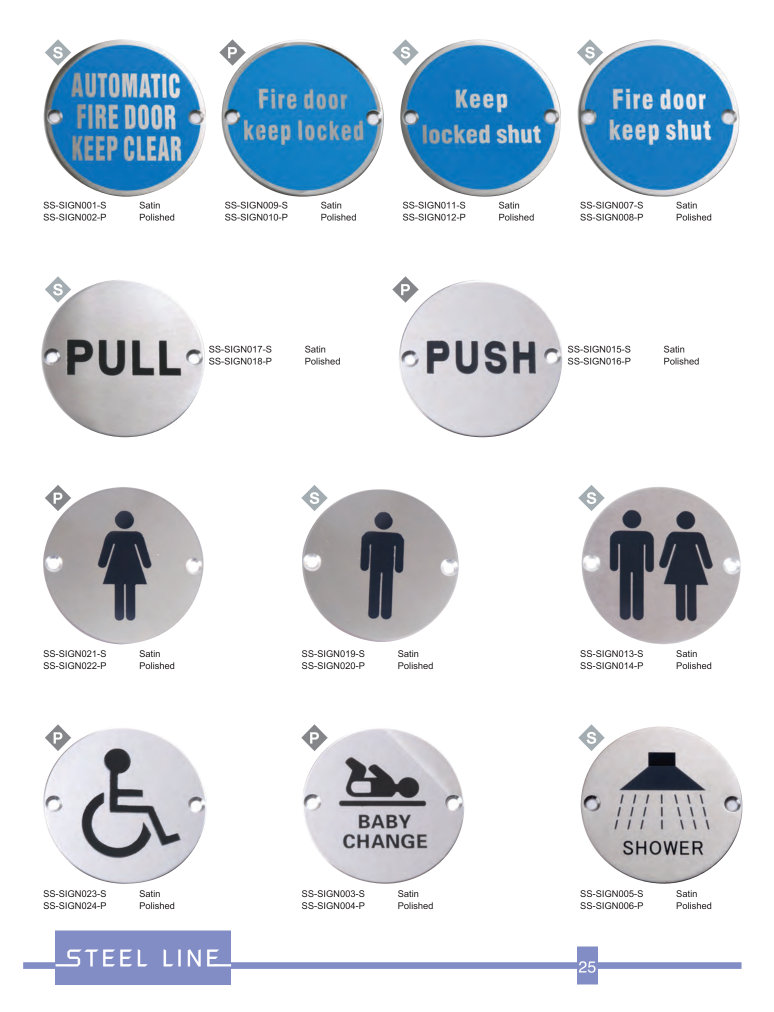
SS-1560-9-S Satin SS-1560-9-P Polished





All 76mm Diameter







SS-FPULL004-P 51mm Wide Flush Pull Polished

STEEL LINE

SS-FBOLT002-P Flush Bolt 203 x 19mm Polished

CYLINDER PULLS AND FINGER PLATES







SS-PLATE001-S 330 x 75mm Satin SS-PLATE002-P 330 x 75mm Polished

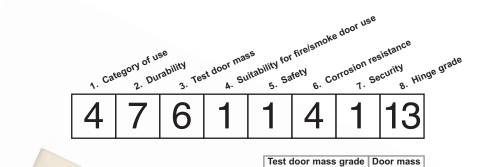
STEEL LINE



SS-PLATE003-S 330 x 75mm Satin SS-PLATE004-P 330 x 75mm Polished

Ð

6)



Digit 1 Category of use Four categories of use are identified: Grade 1: light duty Grade 2: medium duty Grade 3: heavy duty

Grade 4: severe duty

Digit 2

Durability

grade 3: 10 000 test cycles, for light duty hinges on windows only grade 4: 25 000 test cycles, for light duty hinges on windows and doors grade 7: 200 000 test cycles, for medium. heavy and severe duty hinges on doors only

Digit 3

Test door mass

Eight door mass grades related to single-axis hinges are identified in this European standard as shown in table Figure 1

Diait 4

Suitability for fire/smoke door use

Two grades of suitability are identified for single-axis hinges: Grade 0: not suitable for fire/smoke resistant door assemblies

Grade 1: suitable for fire/smoke resistant door assemblies subject to satisfactory assessment of the contribution of the single-axis nce of the specified fire/smoke door assemblies. Such assessment is beyond the scope of this European standard (see EN 1634-1).

Digit 5 Safety

Single-axis hinges are required to satisfy the essential requirements of safety in use. Therefore, only grade 1 is identified.

Digit 6

Corrosion resistance

Five grades of corrosion resistance are identified in accordance with EN 1670: Grade 0: no defined corrosion resistance. Grade 1: mild resistance. Grade 2: moderate resistance. Grade 3: high resistance. Grade 4: very high resistance.

Digit 7 Security

Two grades of security are identified for single-axis hinges: Grade 0: not suitable for use on burglar-resistant door assemblies Grade 1: suitable for applications requiring a degree of security.

Digit 8

Hinge grade Fourteen grades are identified.1-14 in table Figure 2

			E .
Hinge grade	Usage	Test cycles	Door mass
1	Window	10 000	10 kg
2	Window	10 000	20 kg
3	Window/Door	25 000	20 kg
4	Door	200 000	20 kg
5	Window	10 000	40 kg
6	Window/Door	25 000	40 kg
7	Door	200 000	40 kg
8	Window	10 000	60 kg
9	Window/Door	25 000	60 kg
10	Door	200 000	60 kg
11	Door	200 000	80 kg
12	Door	200 000	100 kg
13	Door	200 000	120 kg
14	Door	200 000	160 kg
Figure 2			



hinge t	o the fire	e resistar
	/	

Figure 1

10 kg

20 kg

40 kg

60 kg

80 kg

100 kg

120 kg

160 kg

0

1

2

3

4

5

6

7

HINGES

Hinges are All Supplied with Fixing Screws



