

Multi-point service lock

Explanatory information for material descriptions

Multi-point service lock

Explanatory information for material descriptions

The material description for the service lock material group (RS) consists of up to 40 characters and is structured as follows:

Position in short text:	1 - 3	4	5 - 10	11 - 12	13 - 16	17	18	19 - 20	21 - 22	23	24 - 25	26 - 27	28	29	30 - 31	32 - 33	34 - 37	38	39	40
	Component group	Blank space	Item number	Latch type or faceplate set	Spacer or cylinder holes	Code for frame parts	Faceplate contour	Height of profile plate	Secondary sash width	Case mounting	Backset	Distance	Spindle square	Spacer	DIN direction	Colour code	MPL component group type or dimensions in mm	Code for main lock	Recessed version of fastening holes	Empty or S = special design
Example: Service main lock set ->	RHS		RS1000	SL	--PZ	-	-	--	-	S	35	92	1	-	LR	--	MFS-	K		
Example for faceplate set ->	RSG		RS1600	SG	----	X	P	6-	24	S	--	--	-	-	LR	41	----	K	1	

RHD = Service main lock set, handle-operated
 RHS = Service main lock set, key-operated
 RSG = Service faceplate set,
 RZS = Service linkage,

RS1000 = Main lock set,
 RS1001 = Short linkage 132 mm,
 RS1002 = Long linkage 200 mm,
 RS1100 = Faceplate set, **comfort mushroom cam**,
 RS1200 = Faceplate set, **H-bolt**
 RS1300 = Faceplate set, **pinbolt**
 RS1500 = Faceplate set, **hook bolt**
 RS1600 = Faceplate set, **pinbolt/hook bolt combination**
 RS1X00 = Main lock face component as replacement for **latch and deadlock bolts**

For main lock sets:
 AN = bevelled latch
 SL = bevelled soft-lock latch
For faceplate sets:
 SG = faceplate set
 ST = Main lock face component without connection for operating rod

- = spacer
 PZ = Holes for profile cylinder
 RZ = Holes for round cylinder

Q = Only frame parts with Q adjustment can be used
 X = Any frame parts can be used
 - = no relevance

F = Flat faceplate
 P = U-profile plate

Recess according to factory standard no. 1 = 1

handle-operated, 25 - 30 mm backset, 92 mm distance = **B**
 handle-operated, 55 mm backset, 72 mm distance = **C**
 handle-operated, 35 - 65 mm backset, 92/94 mm distance = **D**
 key-operated, 55 + 65 mm backset, 72/74 mm distance = **F**
 key-operated, 55 - 80 mm backset, 92/94 mm distance = **G**
 key-operated, 35 - 65 mm backset, 92/94 mm distance = **K**
 key-operated, 25 + 30 mm backset, 92/94 mm distance = **N**

For faceplate sets:
 Shield length in mm = **xxxx**
For main lock sets:
 for handle-operated multi-point locks = **MFD**
 for key-operated multi-point locks = **MFS**

Brass matt brushed stainless steel = **41**

DIN left side adjustment, suitable for right side = **LR**

8 mm spindle square = **8**
 10 mm spindle square = **1**

xx mm distance = **xx**

For main lock sets:
 xx mm backset = **xx**
For faceplate sets:
 Spacer = **--**

Case screwed to faceplate = **S**

xx mm secondary sash width = **xx**

xx mm height of profile plate = **xx**



Important: Positions in the text that are not required are filled in with hyphens "-" serving as wildcards.
 Hence the product attributes can always be found in the same position.