

# Multi-point locks

## Explanation of short texts

The standard short sales text for the multi-point locks consists of 39 characters and is structured as shown below:

# Multi-point locks

## Explanation of short texts

Position in short text:

1 - 3	4	5 - 10	11 - 12	13 - 14	15 - 16	17	18	19 - 20	21 - 22	23	24 - 25	26 - 27	28	29	30 - 31	32 - 33	34	35 - 37	38	39	40
Component group	Blank space	Item number	Latch type	Special function 1	Special function 2	Code for frame parts	Faceplate contour	Height of profile plate	Secondary sash width	Case mounting	Backset in mm	Distance in mm	Spindle square in mm	Stamp	DIN direction	Colour code	Code type dimension varia	Dimension variant	Code Main lock type	Recessed version of fastening holes	in standard empty or S = special design
MFS		AS2600	SA	--	T0	X	P	6-	24	S	45	92	8	-	LR	31	B	001	K	1	

**MFC** = Multi-point lock with comfort function.  
**MFD** = Multi-point lock, lever operated  
**MFP** = Multi-point lock with panic function  
**MFS** = Multi-point lock, key operated  
**GEN** = Multi-point lock GENIUS  
**GEP** = Multi-point lock GENIUS PANIC

e. g. **AS2300, AS2500, AS2600, AS8100**  
**AS4340, AS2372, AS2750, EP960E, AS3500**

**AG** = Latch 2 mm offset  
**AN** = Bevelled latch (standard)  
**FS** = for Fire-rated doors  
**PF** = Swing door roller latch  
**SA** = Softlock latch 2 mm offset  
**SL** = Softlock latch bevelled  
**ZD** = die casted latch with straight back

If necessary, special functions, e. g. electronic **CB** with GENIUS  
**-R** = round drive rods with MFV AS2750

**T0** = including assembly routing "T0"  
**T2** = including fitted safety lock "T2"  
**T3** = including fitted safety lock "T3"  
**T4** = including fitted safety lock "T4"

**G** = KfV frame parts usable with G, V or without adjustment  
**Q** = KfV frame parts usable with Q adjustment  
**X** = any desired KfV frame parts can be used  
**-** = no relevance

**F** = Flat faceplate  
**P** = U-profile plate

**xx** = xx mm height of profile plate  
**--** = 2 blank spaces with flat face plate

**xx** = xx mm secondary sash width

**S** = case screwed to faceplate  
**N** = case riveted to faceplate

Recess according to factory standard no. 1 = 1

key-operated MFV AS275x = **A**  
 key-operated MFV AS275x with round drive rods = **U**  
 lever operated, 25 - 30 mm backset = **B**  
 lever operated, 55 mm backset and 72 mm distance = **C**  
 lever operated, 35 - 65 mm backset = **D**  
 key operated, 55 - 80 mm pin, only 72 mm clearance = **F**  
 key operated, 55 - 100 mm backset, 23.5 mm rear backset = **G**  
 key operated, 35 - 65 mm backset, 17.5 mm rear backset = **K**  
 key-operated AS3500/AS3600, 17.5 mm rear backset = **M**  
 key operated, 25 - 30 mm backset, 17.5 mm rear backset = **N**  
 Main lock Panic single sash, 17.5 mm rear backset = **P**  
 Main lock Panic double sash, 17.5 mm rear backset = **Z**

Multi-point lock dimension variant

Dimension variant type e. g. **B** version

zinc-plated = **31**  
 zinc-plated and RAL 9016 white coated = **V1**  
 zinc-plated and RAL 9006 coated = **V2**  
 zinc-plated and RAL 9007 coated = **V3**  
 brushed satin stainless steel = **41**

left side adjustment, suitable for right (standard) = **LR**  
 right side adjustment, suitable for left side = **RL**  
 suitable only for DIN left side = **LS**  
 suitable only for DIN right side = **RS**  
 no direction (e. g. with swing door roller latch) = **OR**

Stamp KfV (standard) = **-**  
 Stamp SKG and KfV = **M**  
 with KfV and customer stamp = **K**  
 MFP/PES/GEP with FS latch = **P**  
 MFP/PES/GEP with FS-latch and stamp SKG = **T**  
 MFP/PES/GEP with latch AN/AG/SA/SL = **C**  
 MFP/PES/GEP with latch AN/AG/SA/SL and stamp SKG = **D**  
 neutral without stamps = **N**



Ein Unternehmen der SIEGENIA GRUPPE

Important: Positions in the text that are not required will be filled in with hyphens "-".  
 Hence the product features can always be found in the same position.  
 Please note: Possible features are not fully listed. Version EN - last revised: 01.07.2015