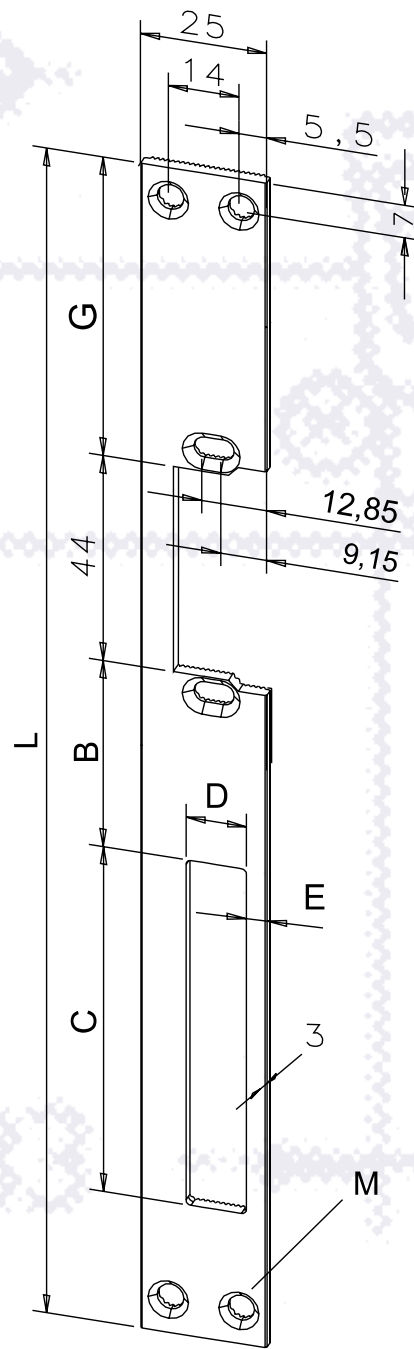


Key

- B Distance from the keep aperture to the dead bolt aperture.
With KL, kF, KiW, distance from keep aperture to bottom edge of striking plate
- C Height of dead bolt aperture
- D Width of dead bolt aperture
- E Distance from dead bolt aperture to front edge of striking plate
- G Distance from upper edge of striking plate to keep aperture
- L Overall length of the striking plate
- M Dimensions of fixing holes



Flat striking plate 051

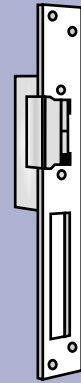
FLAT STRIKING PLATES

STANDARD 4 FIXING HOLES
WITH FIX GROOVES

Standard see technical drawing left



ORDER DATA	No.	051	052	333	181	050	
	Surface finishes*	Stainless steel	35			35	35
Galvanized and ground		40		40		40	
Polished brass							
Yellow chromated							
Gold-coloured		01					
Grey		02	02				
Black							
White							
SPECIFICATIONS	Dimensions	A					
		B	40		42	42	40
		C	74		74	50	74
		D	12		12	12	12
		E	4		4	4	4
		F					
		G	64	64	94	94	64
		H					
		I					
		L	250	250	280	280	250
		M	5,3 x 8	5,3 x 8	6,5 x 10,4	6,5 x 10,4	5,3 x 8
		N					
		O					
		P					
		R					
		S					
	T						
	U						
	V						
	X						
DIN orientation required	x	x	x	x	x		
Strike model	14 Fix UNI	x	x	x	x	x	
	14 Fix DIN... (right-hand GRM)	x	x	x	x	x	
	14RR Fix DIN	x	x	x	x		
	12wd Fix DIN	x	x	x	x		
	12wdRR Fix DIN	x	x	x	x		
	12wdE					x	
Special features			Without dead bolt aperture		Prepared for model 878		

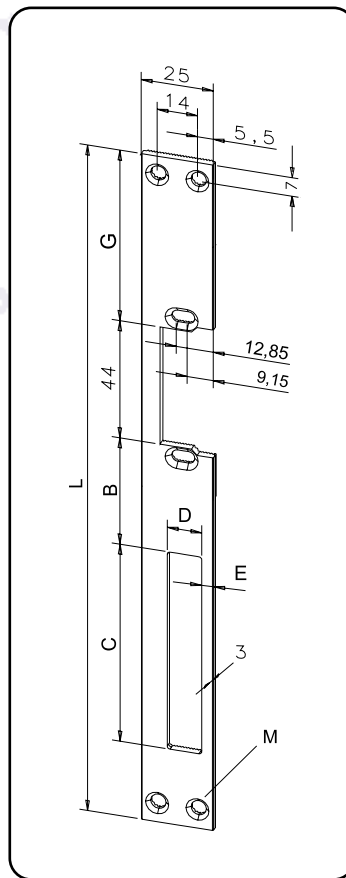
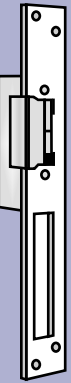


174

* For more information on surface finishes see from page 236

FLAT STRIKING PLATES

STANDARD 4 FIXING HOLES
WITH FIX GROOVES



Flat striking plate 051

