#### Lock M22SD20SN

GH=21

45

т

90<sup>c</sup>

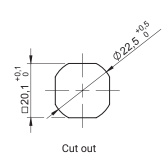
Stroke~6

19

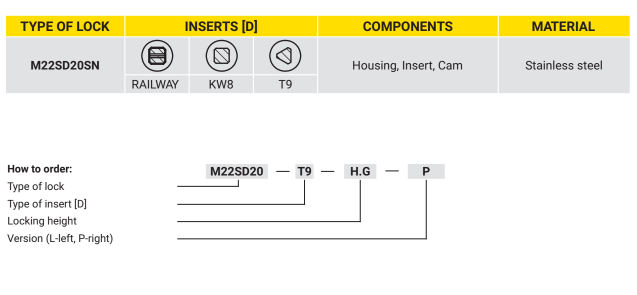
ROZTOCZE







Compression lock with a stroke of approx. 6mm. The drawing shows the right-hand version of the lock. The left-hand version is a mirror reflection of the right.



20

c

where:

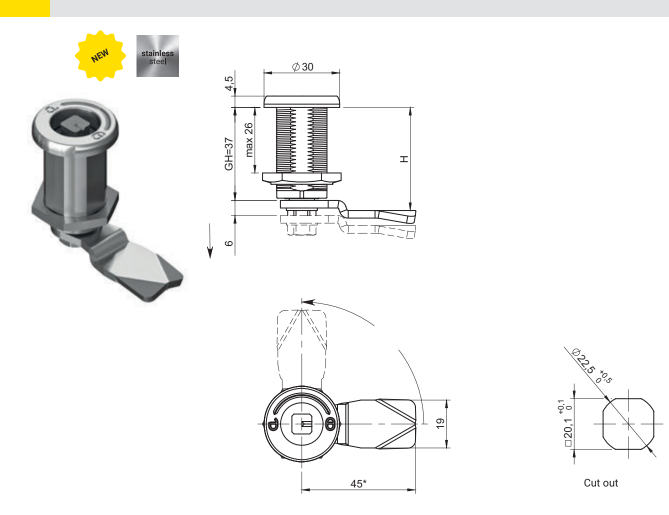
H - locking height

G - cam group

Lock M22SD20SN is fitted with cams from the group: 16 (page 1C-12)

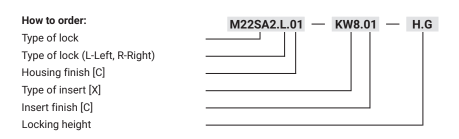
## Lock M22SA2





Lock in version for the left door. The right door version is a mirror reflection.

TYPE OF LOCK	СОМРС	COMPONENTS			
	Housin	g, Knob	ZAMAK5		
M22SA2	Cam, Wa Internal m	sher, Nut echanism	Steel zinc plated		
INSERT	s [x]	FINISH [C]			
	$\bigcirc$	Chrome	RAL9005		
KW8	Т8	01	04		



where:

H - the cam unbending dimension

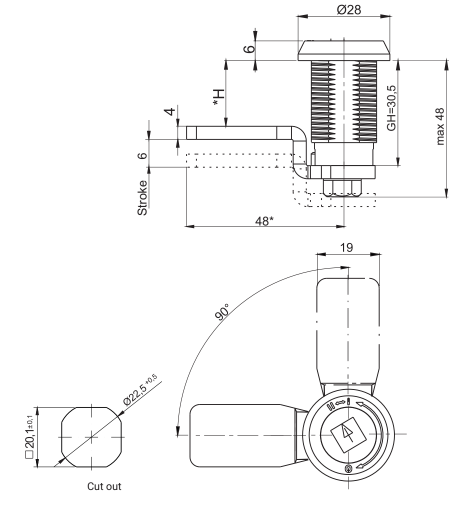
G - cam group

Lock M22SA2 is compatible with all cams from range:15, 16, 19, 35, 36 (page 1C-12 - 1C-19)



LH/RH





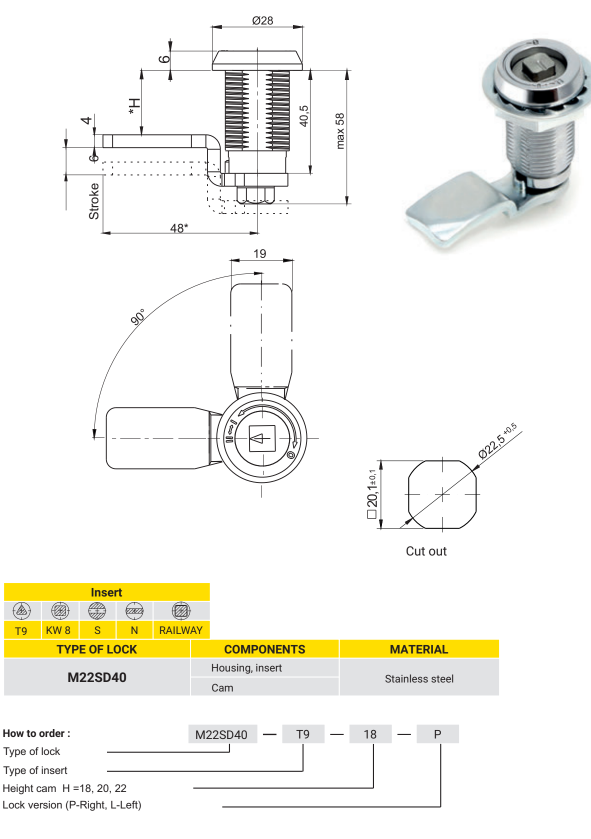
Insert	Finish [C]	
	Chrome	
T9 KW 8 S N RAIL	IAY 01	
TYPE OF LOCK	COMPONENTS	MATERIAL
M22SD30	Housing, Insert	ZAMAK5
WIZZSD30	Cam	Steel zinc plated
M22SD30-SN	Housing, Insert, Cam	Stainless steel

How to order :	M22SD30	—	Т9	—	18	—	С	—	Р
Type of lock									
Type of insert									
Height cam H =18, 20, 22									
Finish —									
Lock version (P-Right, L-left)									

\* possibility to make in another dimension Lock M22SD30 addition to being locked, has shaped the possibility of additional security padlock.



stainless steel



\* possibility to make in another dimension

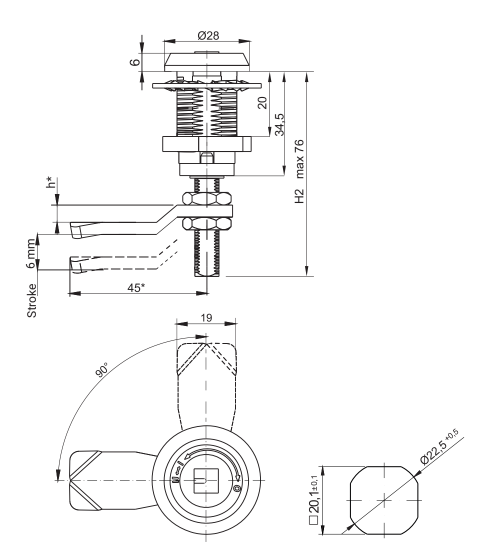
Lock M22SD40 addition to being locked, has shaped the possibility of additional security padlock.

## Lock M22SC









Cut out

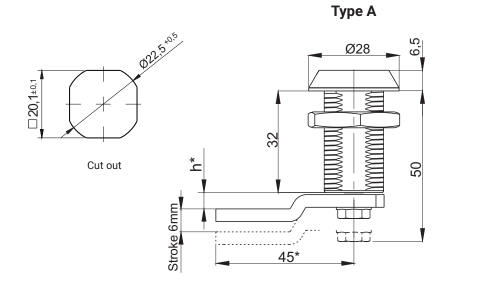
		Insei	rt 👘	1		Fini	sh [C]						
						Chr	ome						
Т9	KW 8	S	N	RAILW	AY		01						
	TYPE OF LOCK				CON		ITS			MATE	RIAL		
	M22SC				Housing	g, insert			ZAMA	AK5			
	MZZSC				Cam				Steel zinc plated				
	M22SC SN				Housing, insert				Stainless steel				
	IVI	2200 0			Cam				Stann	633 316	ei		
How to	o order	:			M22SC	- 1	Т9	-	3	-	С		Ρ
Туре о	of lock												
Type of insert													
Height cam h =0, 3, 6, 9, -3, -6, -9													
Finish													
Lock v	rsion	(P-rigl	nt, L-le	eft)	-								

\* possibility to make in another dimension

Lock M22SC addition to being locked, has shaped the possibility of additional security padlock.

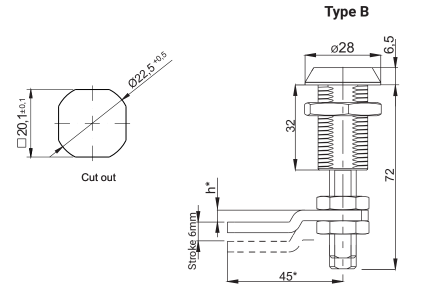


IP65 LH/RH





IP65 LH/RH





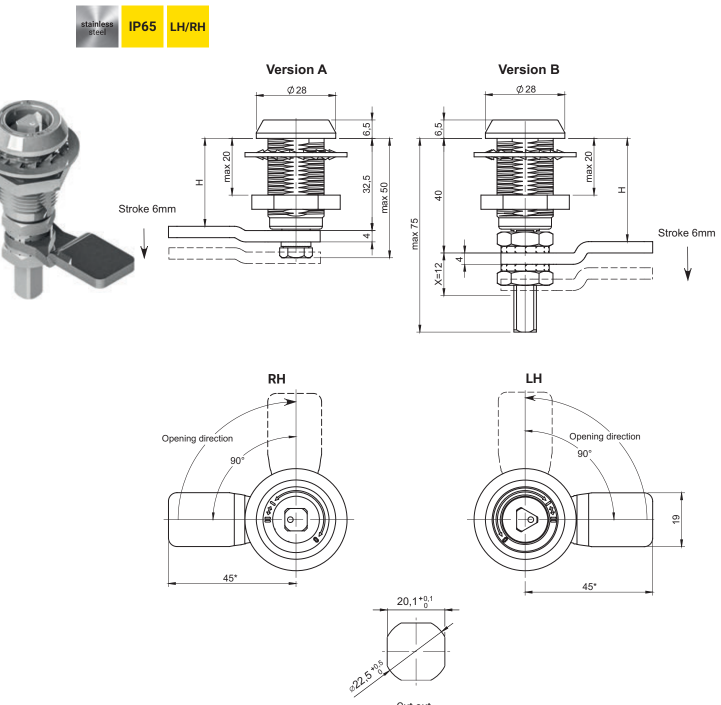
	INSERT					FINISH [C]			
$\bigcirc$	$\bigcirc$					Chrome	R	AL 9005	
D3	D5	T7	Т9	KW 7	KW8	01		04	
TYPE OF LOCK				(	COMPONENTS			ATERIAL	
	M22SA			Housing, insert			ZAMAK5		
	M22SA				Cam			Ste	eel zinc plated

How to order :	M22SA	-	AL	- 1	Т9	- 1	3	-	С	
Type of lock										
Type of housing + wer. of lock (P- right, L- left)										
Type of insert										
Height cam h =0, 3, 6, 9, -3, 6, -9										
Finish —										

\* possibility to make in another dimension

# Lock M22SE



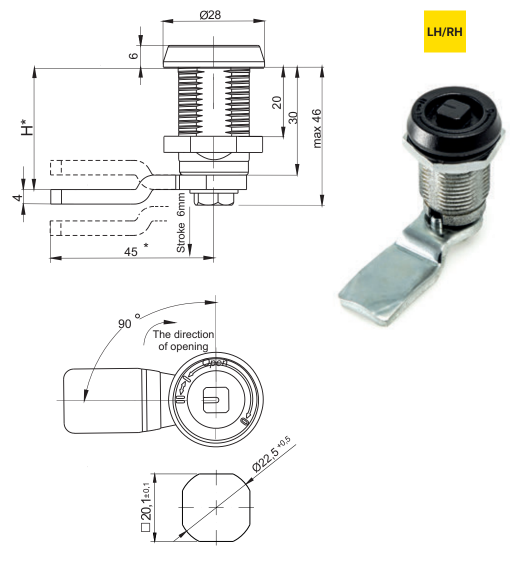


Cut out

TYPE OF LOCK	COMPONENTS	MATERIAL		INS	ERT	ERT		
M22SE SN	Housing, Insert	Stainless steel						
WIZZSE SIN	Cam	Stanness steel	Т9	Τ7	KW8	KW8-2		
How to order :		M22SE -	Г9 —	- AL	. —	32,5		
Type of lock								
Type of insert			J					
Version A, B; (left - L	H, right - RH)							
Hight cam - for version A H=27, - for version B H=35;								

\* possibility to make in different dimension





Cut out

	INSERT FIN		FINI	SH [C]					
			Chrom	RAL 9005					
	Т9	KW8	01	04					
	1	TYPE OF LC	СК	COMPONEN	ITS	MA	TERIAL		
	M22SG			Housing, insert		ZAMAK	5		
				Cam	Steel zinc plated				
F	low to orde	er:		M22SG —	Т9 —	- 30 —	01	- 1	
Т	ype of lock	. <u> </u>							
Т	ype of inse	rt —							
ŀ	leight cam	H =24; 27; 3	0; 33; 36						
F	inish								
L	ock versio	n (P-right, l	left)						

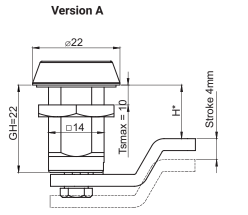
\* possibility to make in another dimension

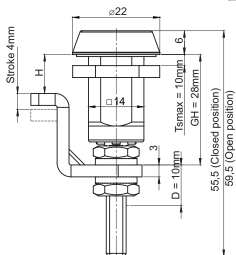
### Lock M16SD22



LH/RH

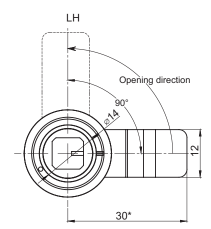
**IP65** 

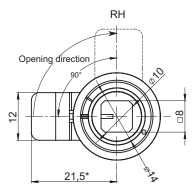


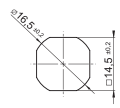


Version B









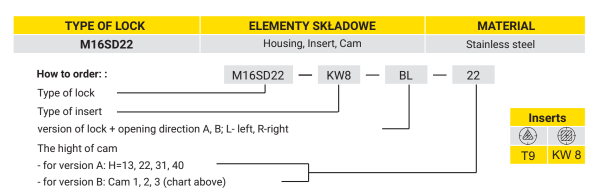
Cut out

Height adjustment H cam for lock in version B							
	Cam	н					
1	Bended 18mm	10 - 20					
'	Dended Tomm	46 - 56					
2	Bended 9mm	19 - 29					
2	Bended 9mm	37 - 47					
3	Straight	28 - 38					

The lock has **IP65**.

The lock has double pressure. The lock is fitted with the key 2.KLKW8.001 (str. 2A-112 - 2A-113).

D - the range of latch adjustment M16SD22 type B.
Ts - the thickness of sheet steel.
In lockM16SD22 type B bended can be fitted double sided.

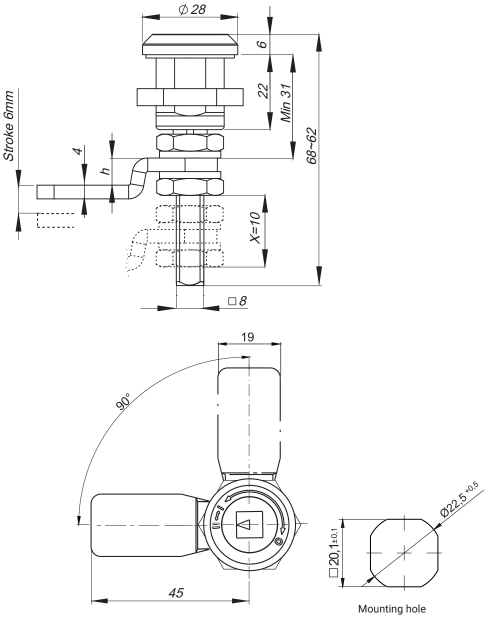


## Lock M22SD22









Inserts

T<sup>.</sup>9 KW 8

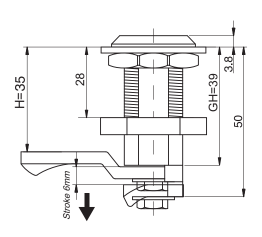
Lock has IP65 The lock has two sided clamp. The x value means the range of adjusting the bar.

TYPE OF LOCK	COMPO	NENTS		MATERIAL		
M22SD22	Housing, in	sert	Stainle	ess steel 304		
WIZZODZZ	Cam		Stainle	ess steel 304		
How to order:	M22SD22	— Т9	— 22	— SN	l — I	
Type of lock						
Type of insert						
Height cam h = 22, 25, 28, 31, 34, 37, 40						
Finishing						
Version (L- left, P-right)						

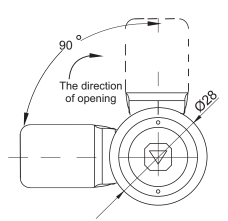
2A-55

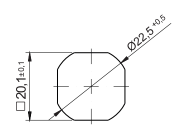










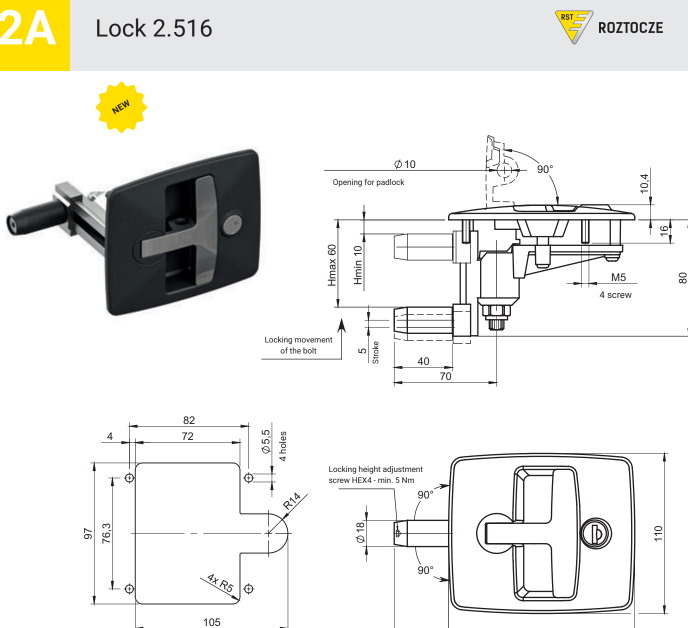


Cut out

Insert		
KW 8		
TYPE OF LOCK	COMPONENTS	MATERIAL
2.530.001	Housing, insert	Stainless steel
2.550.001	Cam	Stainless steel

\* possibility to make in another dimension

How to order:	2.530.001 — KW8
Type of lock ———	
Type of insert —	



Cut out

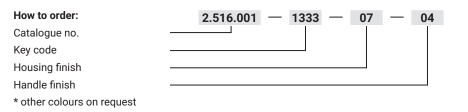
37 128

Sealing of lockable doors by folding the lock handle into the lock body. The locking height (dimension H) is adjustable from 10 to 60 mm.

Locking height is adjusted when the lock is installed and locked with the HEX 4 key

- Recommended tightening torque for the adjusting screw: 5 Nm.

TYPE OF LOCK	COMPONENTS	MATERIAL	FINISH [C]		CYLINDER PROFILE	
			RAL9005	RAL7035	Key code	
2.516.001	Housing, Lever Roller	Polyamide PA6 GF	07	-	Different code	1333
	Handle	ZAMAK	04	05		
	Bolt, Lever Bushing	ZAMAK	-		RK	



2A-89