

IP66

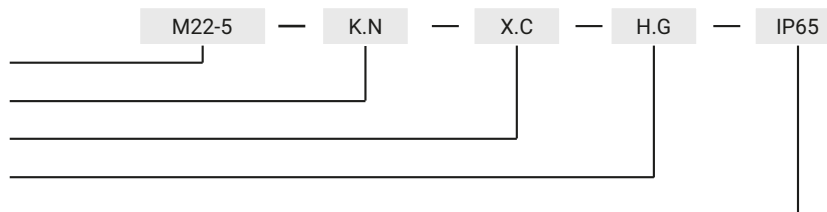


TYPE OF MATERIAL AND PROTECTIVE COATING OF THE INSERT [C]										TYPE HOUSING [K]	
ZAMAK 5						Polyamide		Stainless steel		Polyamide	
Chrom	Nikiel	Ocynk	RAL 9005	RAL 7035	No coating	RAL 9005	RAL 7035	304	316	RAL 9005	RAL 7035
01	02	03	04	05	00	07	08	9.1	9.2	07	08
THE TYPE OF THE NUT [N]											
		ZAMAK 5		Polyamide		Steel		Stainless steel			
								304		316	
Nut without grounding		11		12		13		14		15	
Nut with grounding		21		-		23		24		25	

TYPE OF THE MATERIAL OF THE INSERT	INSERTS [X]							
	D3	D5	T8	T9	KW8	S	HEX8W	HEX10W
ZAMAK 5	●	●	●	-	●	●	●	●
Polyamide	●	●	-	●	●	●	-	-
Stainless steel	304	●	●	●	●	●	-	-
	316	●	●	●	●	●	-	-

How to order:

- Type of lock
- Type of body
- Type of insert
- Type of cam
- IP class



where:

- C, D - type of the material and finishing of the surface
- N - type of nut
- H.G - the cam unbending dimension (H - locking height, G - group)

Notice:

The lock is fitted with cams from the group: 12, 14, 17, 17A, 18, 32, 34, JK1-16018, JK2-16018, J-6000.03, J-6000.04, JK-1610.01, JZ-002 (pg. 1C-10 to 1C-23)