



TYPE OF MATERIAL AND PROTECTIVE COATING [C]												
INSERT									HOUSING COLOR[K]			
		ZAM	Polya	mide	Polyamide							
Chrome	Nickel	Galvanized	RAL 9005	RAL 7035	No coating	RAL 9005	RAL 7035	RAL 9005	RAL 7035			
1	1 2 3		4	5	0	7 8		7	8			
THE TYPE OF THE NUT [N]												
			ZAMAK 5	Dol	luamida	C+	eel	Stainle	ess steel			
			ZAIVIAK 5	POI	Polyamide		eei	304	316			
Nut without grounding 11					12	13		14	15			
Nut with grounding 21				-	2	.3	24	25				

Type of	INSERTS AVAILABLE										
the material of the insert											
	D3	D5	T8	T9	KW 8	S	N	C9	HEX	T13	T13S
ZAMAK 5	•	•	•	•	•	•	•	•	•	•	•
Polyamide				-	-		-	-	-	-	-

How to order:	M22-DU	-	K.N	_	T9.C	-	H.G	_	IP65
Type of lock									
Type of body									
Type of insert									
Type of cam									
IP65 class									

where C,N, G stand for:

- $\ensuremath{\text{C}}$ type of the material and finishing of the surface
- N type of nut
- $\mbox{H.G}\mbox{ the cam unbending dimension to be chosen from pages 1C-9 to 1C-22}$

Notice

Lock M22-DU is compatible with all cams from range: 11, 12, 13, 14, 18, 31, 32, 33, 34, 38, JZ-002, JK-1610 Possibility of purchasing the lock with the grounding element.

The body of the is available only in configuration of polyamide.