

European Profile Cylinders

Cylinders with reversible key

K66



Security Cylinder

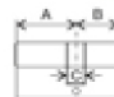
Certification EN 1303 16000C62

Multiprofile cylinder for master-key systems

	K66	
	Double cylinder	●
	Knob cylinder	●
	Half cylinder	●
Technical characteristics	Active locking pins	6
	Passive control pins	5
	Lateral control pins	5
	Lateral locking strips	-
	Total number of locking elements	16
	Number of locking combinations (in theory)	16,000,000
	Key material	New silver
	Multiple subprofiles	●
	Extended neck for use with cylinder protector	●
	N&G function	○
	Building function	○
	Finishing	Mat nickel
	Owner's card	●
Protection	Anti-picking protection	●
	Anti-bump protection	●
	Anti-drill protection of housing	●
	Anti-drill protection of plug	-
	Anti-snap protection	○
	Protection against key copying	-
Accessories Logistic	Number of keys	5
	Individual packaging	Carton box
	Transport carton packaging (pcs.)	40
	Fixing screw: M5x60, steel Zn	●

- Yes
- No
- On request

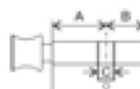
K66 double cylinder



5 keys in new silver*
Packaging: carton box*

Dimension	TITAN code
31 31	T040414156
31 36	T040414157
31 41	T040414158
31 46	T040414159
31 51	T040414160
31 56	T040414161
31 61	T040414162
31 66	T040414163
31 71	T040414164
36 36	T040414165
36 41	T040414166
36 46	T040414167
36 51	T040414168
36 56	T040414169
36 61	T040414170
36 66	T040414171
41 41	T040414172
41 46	T040414173
41 51	T040414174
41 56	T040414175
41 61	T040414176
46 46	T040414177
46 51	T040414178
46 56	T040414179
51 51	T040414180

K66 cylinder with knob



5 keys in new silver*
Packaging: carton box*
Knob D**

Dimension	TITAN code
D31 31	T040414181
D31 36	T040414182
D36 31	T040414183
D31 41	T040414184
D41 31	T040414185
D36 36	T040414186
D36 41	T040414187
D41 36	T040414188
D41 41	T040414189

K66 half cylinder



5 keys in new silver*
Packaging: carton box*

Dimension	TITAN code
31 10	T040414190
36 10	T040414191
41 10	T040414192
46 10	T040414193
51 10	T040414194

* other options on request (number of keys, finishing, packaging)

** other types of knobs are available on request