

Cilindro a profilo europeo di altissima sicurezza





High security profile cylinder - Cilindros de alta seguridad

Цилиндр высокой степени защиты

art. **HS10**



ART.	L mm	A mm	B mm		
HS10	60	30	30	1	20
HS10	65	30	35	1	20
HS10	70	35	35	1	20
HS10	70	30	40	1	20
HS10	75	30	45	1	20
HS10	75	35	40	1	20
HS10	80	40	40	1	20
HS10	80	30	50	1	20
HS10	80	35	45	1	20
HS10	85	30	55	1	20
HS10	85	35	50	1	20
HS10	85	40	45	1	20
HS10	90	45	45	1	20
HS10	90	35	55	1	20
HS10	90	40	50	1	20
HS10	95	45	50	1	20
HS10	100	50	50	1	20
HS10	100	45	55	1	20
HS10	105	50	55	1	20
HS10	110	55	55	1	20

EXTRA - ЭКСТРА	EXTRA - ЭКСТРА
KA	GMK
MK	RC
DF	

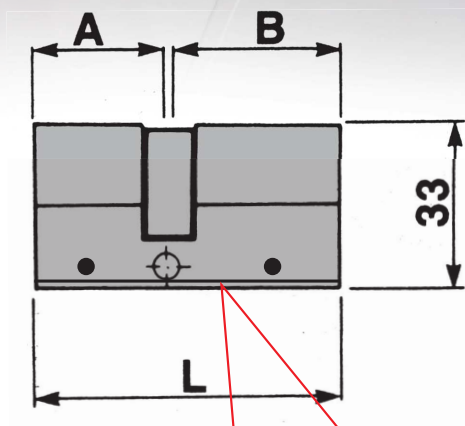
KA: Chiavi uguali - Keyed Alike - Misma llave - Идентичный ключ

MK: Chiave maestra - Master key system - Amaestramiento sencillo - Мастер ключ

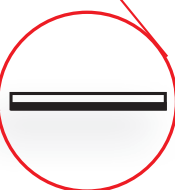
GMK: Chiave gran maestra - Gran master key system - Amaestramiento general - Основной мастер ключ

RC: Chiave da cantiere - Construction key - Llave de obra - Ключ для строителей

DF: DOPPIA FUNZIONE, funzionante anche con chiavi inserite - DOUBLE ACTION, working also with keys inserted
Double Embrague - двойная функция



**Full anti-snap bar
barra antistrappo**



<p>Caratteristiche tecniche:</p> <ul style="list-style-type: none"> • BKP Resistente al Bumping • Sistema di cifratura a 10 perni (6 attivi, 4 passivi) • Corpo in ottone con lamella singola su tutta la lunghezza del cilindro. • Cilindretti in ottone • Camma frizionata in acciaio sinterizzato autolubrificante DIN. • In prima posizione perni in acciaio cementato. • Perni in ottone nichelato. • In prima posizione controperni in acciaio cementato. • Controperni in ottone nichelato. • Molle in bronzo fosforoso e acciaio • Codice cifratura impresso sulla chiave. • Chiavi piatte reversibili: <ul style="list-style-type: none"> - in lega speciale di ottone, nichelate - con numerazione a codice sulla testa <p>Dotazione:</p> <ul style="list-style-type: none"> • 5 chiavi con testa in plastica. • Code Card. • Vite di fissaggio 5MAx65 <p>Finiture:</p> <ul style="list-style-type: none"> • STANDARD: ottone (FIN01) • A RICHIESTA: ottone nichelato satinato (FIN04) 	<p>Normative:</p> <ul style="list-style-type: none"> • Conforme alla norma EN 1303:05 • Attack Resistance: grado 1 • Key Related Security: grado 6 • Durability: grado 6 • 1.600.000 combinazioni • 60.000 differenti combinazioni per Master Key (inclusi i perni passivi) • Resistenza alla foratura: <ul style="list-style-type: none"> - perno in acciaio temprato in entrambi i lati del corpo - controperno in acciaio temprato nella prima posizione - controperni a forma speciale <p>BARRA ANTISTRAPPO IN ACCIAIO TEMPRATO NEL CORPO CILINDRO</p>	<p>Technical features:</p> <p>CYLINDER</p> <ul style="list-style-type: none"> • 10 pins key biting system • brass body • brass plugs • self-lubricating sintered steel projecting DIN 30° cam • pins: <ul style="list-style-type: none"> - in wear resistant bronze - in hardened steel in first position • drivers: <ul style="list-style-type: none"> - in brass - in hardened steel in first position • phosphor bronze springs <p>KEY:</p> <ul style="list-style-type: none"> • flat reversible keys • in a special brass alloy nickel plated • numbered on key head • 2,9 mm thickness <p>Finishes:</p> <ul style="list-style-type: none"> • Standard: brass (fin. 01) • On request: satin nickel plated (fin. 04) <p>Supplied as standard:</p> <ul style="list-style-type: none"> • fixing screw 5MAx65 • 5 keys with plastic head • OWNERSHIP CERTIFICATE 	<p>Supplied as standard:</p> <ul style="list-style-type: none"> • fixing screw 5MAx65 • 5 keys with plastic head • OWNERSHIP CERTIFICATE • Number of different combinations over 1.600.000 • Push resistance: projecting cam. • Drill resistance: <ul style="list-style-type: none"> - one hardened steel pin into both cylinder body sides. - hardened steel pin and driver in first position. • Picking resistance: special shape of the drivers. <p>ONE STAINLESS STEEL ANTI SNAP BAR IN CYLINDER BODY</p> <ul style="list-style-type: none"> • 63,000 different cylinders per MK key (including passive pins capacity). • 100,000 cycles (compliant with EN 1303 – Durability Grade 6) • Manufactured in conformity with: <ul style="list-style-type: none"> - EN 1303: grade 6 Durability, grade 3 Security - DIN 18254 grade 2 (ref. DIN EN 1303)
---	---	--	---