

DOM ix HT

SIMPLE TO USE - DIFFICULT TO OUTSMART

The ix HT system is your entry to the world of reversible keys. It offers a multi-level security concept with a special milling and high-end materials. Thus it's a system with a high burglary protection level.



TECHNICAL FEATURES

Adjustable Cam	Yes
Anti Bump Protection	Yes
Anti Drill Core Protection	Yes
Anti Drill Protection Housing	Yes
Anti Pick Protection	Yes
Anti Snap Protection	No
Cylinder Mechanism	Pin
Fire Resistant	Yes
Key Patent Protection	Yes
Key Patent Until (year)	2023
Key Type	Reversible Key System
Maximum Number of Lateral Elements	12
Maximum Number of Upper Elements	5
MKS Possibilities	Grand Master Keyed, Master Key
Number of Active Locking Elements	5
Number of Ant Bumping Elements	2
Number of Anti Picking Elements	2
Number of Moveable Elements	0
Number of Passive Elements	12
System Patent Protection	Yes
System Patented Until (year)	2026
Theoretical Locking Combinations	81000
Total Number of Locking Elements	17

CONFIGURATIONS

Available as a Service Cylinder	No
Modular	Optional

DOM ix HT

CONFIGURATIONS (CONTINUED)

Optional Cams	Cam 90°, Cam Biffar, Swiss Cam, Cam Corbin, Spanish Cam 13.2 mm, 10 Teeth Gear Cams, 14 Teeth Gear Cams
Sea Water Protection	Optional
Number of Keys	3



APPLICATIONS OF USE

Airports, Education, Financial, Homes, Hospitals, Industrial, Medium to Large Sized Businesses, Offices, Plants, Public Buildings, Small to Medium Sized Businesses

CERTIFICATIONS

EN 1303:2015	160B0C4B
SKG Star Rating	2 *

FEATURES & BENEFITS

Registration Card	Yes
Standard Housing Material	Brass
Key Material	New Silver
Standard Warranty	2 Years
Standard Finish	Matt Nickel
Optional Finishes	Bright Brass, Bright Chrome, Bright Nickel, Matt Chrome, Matt Brass, Gold, Dark Bronze

DOM ix HT

FINISHES



001 Matt Nickel



004 Polished Chrome



006 Polished Brass



009 Antique Bronze



025 Gold Plated



029 Bright Bronze



003 Matt Chrome



005 Matt Brass



007 Dark Bronze



017 Black



027 Matt Black

KNOBS



K1



K3



K4



K5



K6