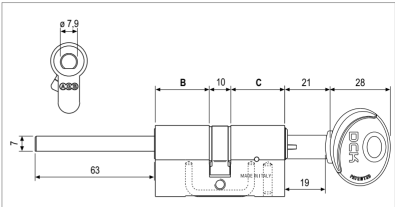
Mod. Scudo DCK, 63 mm tang - key





Characteristics

- Matt nickel plated brass cylinder with 63 mm tang.
- Designed on the basis of the sixth intrinsic security class according with the regulation EN 1303.
- Key duplication controlled by the manufacturer and protected by PIN code.
- 3 different PIN codes for each cylinder.
- 15 radial and asymmetric pins made of hardened stainless steel and fixed pins for the differ.
- 1 hardened steel anti-drill pin. 2
- Stainless steel anti-burglar insert in the cylinder body. 3
- Anti-pull cam in sintered steel (23° inclination).
- 5 high resistance nickel silver flat keys with micro rollers patented by AGB. 6
- Customisable key with inserts of different colours (to be ordered separately).
- Nickel plated fastening screw, M5x76 mm.
- Duplication manual.



Note. The image is indicative only.

	EN 1303:2015 - ICIM 0039CS									
🎯 💽 🛃	1	6	0	B	0	C	6	D		
	ANTI-PICKING: Pass ANTI-BUMPING: Level 2									
ote. The product certifications ICIM are available at the website www.aqb.it	Note. For further information, see the introduction called "Comparative table of cylinders according with the regulations EN 1303 and EN 1627" in the cylinders technical catalogu									

Cylinder choice guide										
Antiburglar	$\hat{\mathbb{O}}$	$\widehat{\mathbb{O}}$	$\widehat{\mathbb{O}}$	$\widehat{\mathbb{O}}$	$\widehat{\mathbb{O}}$	$\widehat{\mathbf{v}}$				
Systems	6	6	٦	٦	6	6				
Durability	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc				
Finish										
Note. For further information, see the introduction called "Cylinder choice guide" in the cylinders technical catalogue.										

Matt nickel plated brass

Note. Refer to the price list in force to check the availability of measures and special finishes on demand.

