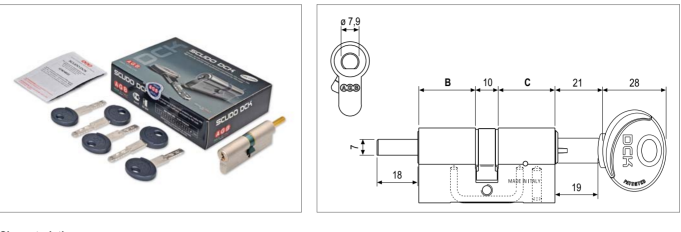
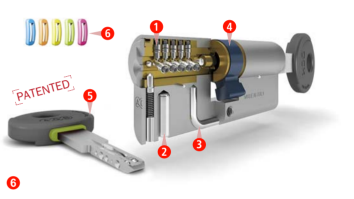
Mod. Scudo DCK, 18 mm tang - key



Characteristics

- Matt nickel plated brass cylinder with 18 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.
- Anti-pull cam in sintered steel (23° inclination).
- 5 high resistance nickel silver flat keys with micro rollers patented by AGB. 5
- 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.

| Cylinder classification | | | | | Cylinder choice guide | | | | | | | | | | | |
|--|---------------------------------------|-------|---|-------------------|-----------------------|--------------------|----------------|---------------|----|--|---------|------------|------------|------------|---|---|
| | | | | | | | | | | Antiburglar | Ô | \bigcirc | \bigcirc | \bigcirc | Ô | Ô |
| ا ا ا | | E | N 1303 | | | N 0039 | ocs | | | Systems | à | ò | ò | ò | ò | ò |
| | 1 6 0 B 0 C 6 D ANTI-PICKING: Pass | | | | | | | | | Durability | Ğ | \bigcirc | \bigcirc | - | č | - |
| | ANTI- | BUMPI | ING: | Lev | vel 2 | | | | | Finish | Ĩ | Ē | Ē | Ē | Ē | Ē |
| Note. The product certifications ICIM are available at the website www.agb.it | Note. | accor | Irther i I "Com ding w 627" in | parati ith the | ve tab e regu | le of d lations | ylinde EN 1 | ers 1303 a | nd | Note. For furthe called "C technical | ylinder | choice | · | | | |

Matt nickel plated brass

| Article | Pins | В | С | |
|--------------|------|----|----|--|
| C12416.XX.XX | 15 | XX | XX | |

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

