ABUS DOOR CYLINDER D6PS

ABUS DOOR CYLINDER | D6PS





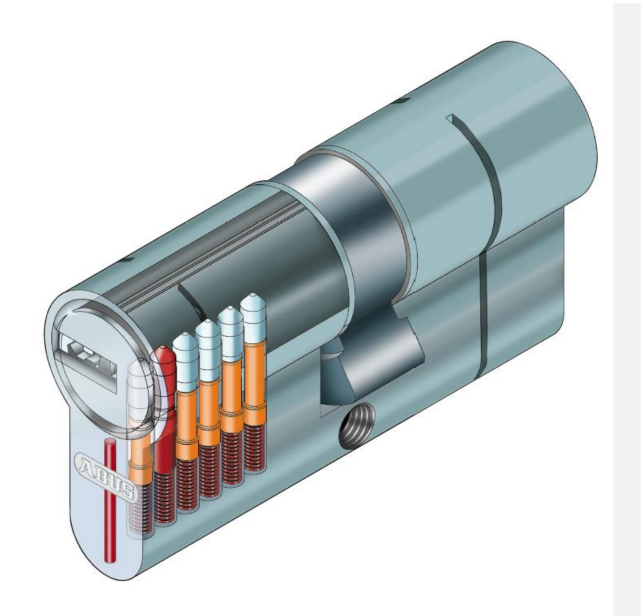
ABUS DOOR CYLINDER | D6PS

Application:

For apartment doors

Variants:

- Finishes: Nickel plated, matt brass finish (MM), AB (only on request)
- Double, half and knob cylinders

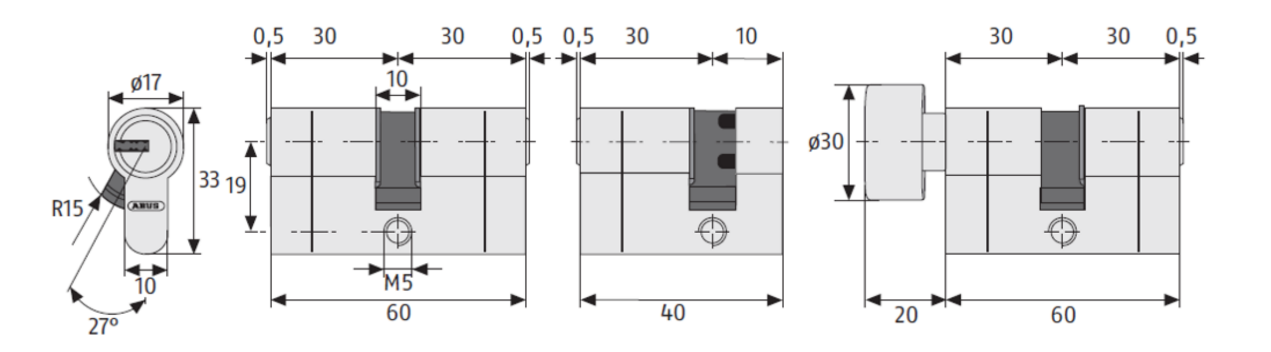


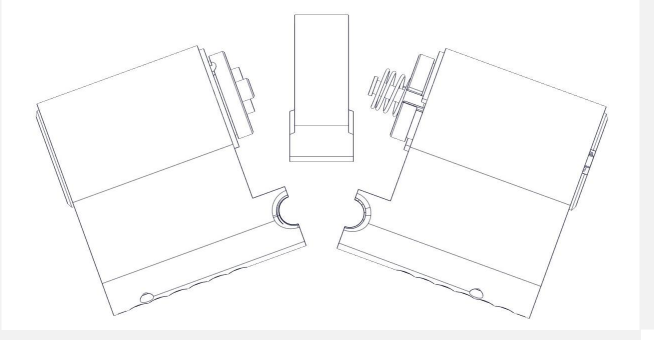
ABUS DOOR CYLINDER | D6PS

Technology:

- NEW: Pre-snap feature (predetermined breaking point)
- Anti-picking pins
- Anti-drill protection via hardened steel pins
- 5 coded reversible keys
- Manufactured following DIN EN 1303, DIN 18252 (30.000 key differs)
- 6-pin dimple-key-cylinder
- Cam can be adjusted in 12 different positions (on half cylinders)
- Knob assembling set

ABUS DOOR CYLINDER | D6PS TECHNICAL DRAWING





CYLINDER W/O PRE-SNAP

Lock snapping has become a widespread break-in method.

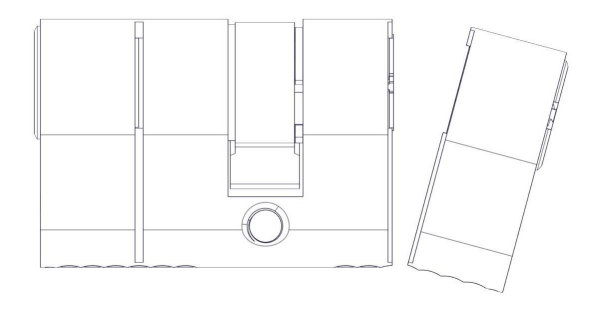
The cylinder breaks in the middle below the cam. In this way the door can be opened quickly and easily.

CYLINDER WITH PRE-SNAP

The new technical feature Pre-Snap secures a closed door upon a trial to get access to a property by means of lock snapping.

The cylinder breaks at a predetermined breaking point, leaving the cam and all security relevant mechanisms intact.

The entry to the property is prevented.

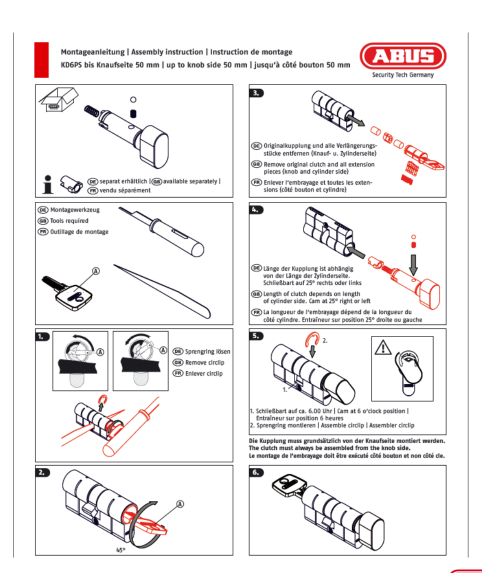


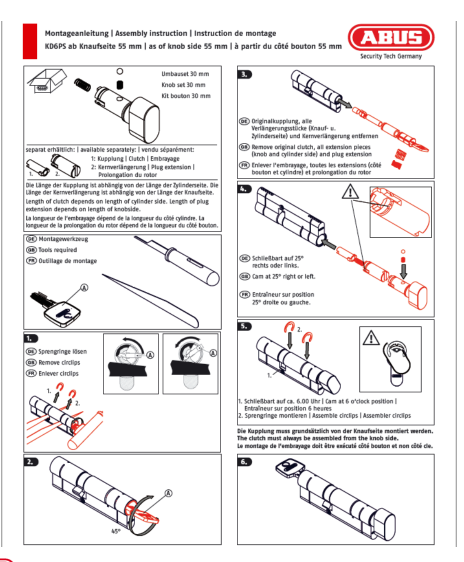


ABUS DOOR CYLINDER D6PS | KNOB ASSEMBLING SET

- Assembly based on double cylinders the added feature knob cylinder is simply and quickly realizable
- Increased flexibility and a slim stock
- 5 different sets for knob sides 30 to 50 mm are available in N and MM finish
- For knob sides longer than 50 mm, the 30 mm assembly set has to be used and special plug extensions are needed
- The conversion is possible for cylinder sides up to 60 mm length
- Separate clutches are needed for the conversion: as the length depends on the length of the cylinder side, they are not part of the assembly set but have to be ordered separately

ABUS DOOR CYLINDER D6PS KNOB ASSEMBLING SET | ASSEMBLY INSTRUCTION





ABUS DOOR CYLINDER D6PS | PRODUCT ADVANTAGES

- Pre-Snap Feature
- Anti-picking protection: mushroom pins
- Anti-drill protection
- Hardened top driver pins and bottom pins
- Reversible key technology
- Code card
- Coded keys
- High-value materials
- Knob cylinder
- Knob assembling set