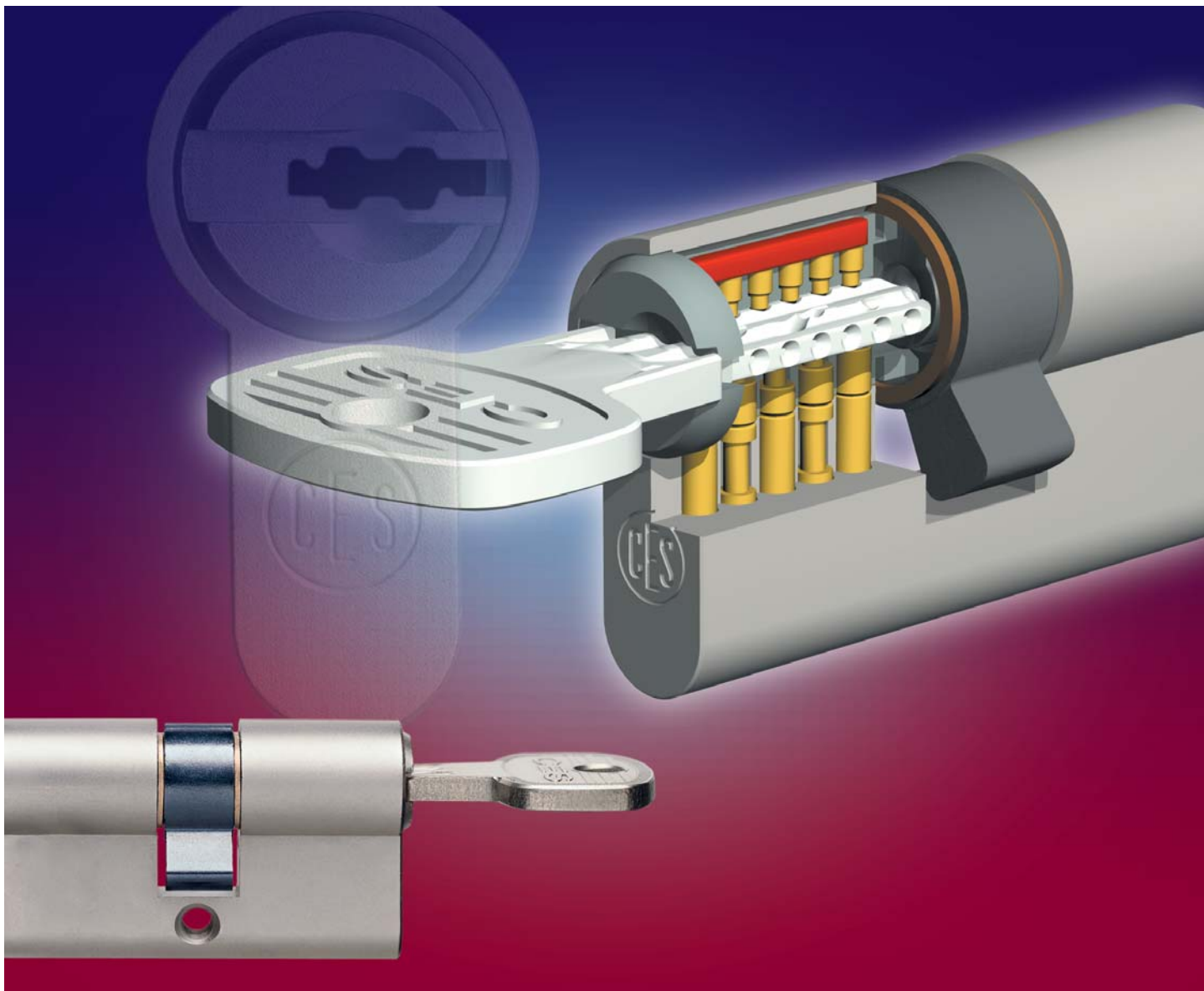


Horizontal reversible key section WSM

Self-assembling



Horizontal reversible key section WSM Self-assembling



WSM is a horizontal reversible key section series.

It has up to 18 locking elements on each cylinder side, comprising 5 spring-loaded locking pins and up to 11 combination pins.

For effective protection against drilling attempts, at least one housing pin and one core pin are made of hardened steel. Further features include:

Antipicking feature pursuant to DIN 18252 with specially designed housing pins for effective protection against picking tools.

Strong nickel silver keys conforming to DIN standard, with at least 11.5 mm long key shanks, suitable for commercial armatures with cylinder covering.

A guiding groove over the entire cylinder core to ensure positive transfer of the key torque and prevent breaking-off the key.

Horizontal reversible key section WSM

Variants

1 Double cylinder no. 810 WSM

Brass, satin nickel plated
Basic length: 27.5/27.5 mm
3 nickel silver keys

1 Double cylinder no. 8710 WSM

Brass, satin nickel plated
Basic length: 27.5/27.5 mm
Locking on both sides
3 nickel silver keys

2 Single cylinder no. 851 1/2 WSM

Brass, satin nickel plated
Basic length 27.5 mm
Follower adjustable in 12 positions
3 nickel silver keys

3 Knob cylinder no. 815 WSM

Brass, satin nickel plated
Basic length 27.5/27.5 mm
One side locking, the other side
aluminium knob, shape H, F1
3 nickel silver keys

4 Cam cylinder no. 5558/30 WSM

Brass, polished nickel plated
Locking movement 90°
Locking direction as desired
Fitting dimension 25 mm
2 nickel silver keys

5 Padlock no. 215 N WSM

Stainless steel shackle
Housing 58 mm wide, 50 mm high
Latches without locking
Shackle clearance 35 mm (standard)
2 nickel silver keys

6 Double cylinder no. 802/5 WSM

Brass, satin nickel plated
Basic length 27.5/27.5 mm
One side locking, the other side blind
1 nickel silver keys



Key section WSM

Options and extras

1 Modular system

WSM cylinders are also available in modular design. This means that the length of these cylinders can be adapted to the thickness of the door on site by using appropriate extension parts.

2 Additional antidrilling and antipulling protection

For application in particularly security relevant areas, WSM cylinders can be equipped with hard-metal pins and plates in the housing and on the cylinder core face. These meet the requirements of the highest VdS classes.



These meet the requirements of the highest VdS classes.

3 Combination with CES electronic systems

Also CES electronic / motor cylinders can be provided with the protected WSM key section and can thus be easily integrated in mechanical locking systems.

4 Locking system management

The CESportier®vision software makes the PC management of complex locking systems simple. The software includes input and query functions for personnel, key, cylinder, locking function, key handout and key return data and fast order handling.

