CES System DU

Locking system with 3D profile for industrial buildings
The CES system DU is a patented, conventional locking system which offers maximum locking precision and fully complies with the highest DIN and VdS classes.

Especially designed for upscale industrial buildings, this system satisfies the complex requirements of a building on organization, convenience, economic efficiency and of course security.

Up to five key section control pins arranged on an additional locking level in the cylinder plug scan the lateral coding of the key profile.

Next to a protection against duplication, manipulation and attacks, the system DU offers a legal protection because the key geometry is protected by patent. An additional undercut on both sides of the key section ensures very high protection against unauthorized duplication. The resulting three-dimensional key section offers a high level of protection against duplication. Due to this undercut, the key cannot be copied with traditional key copying machines because these only operate in two dimensions.

The fully equipped version incorporates a BZ3 class anti-drilling and anti-pulling protection made of hardened steel which also acts as a spring-loaded locking element. This locking element performs a contour-controlled security scan along the key section to verify that the key section has the profile rib with the undercut.

Two optional swivelling levers arranged on one side and acting on a locking bar serve as a highly effective locking element which performs a double security scan over the length of the key section.

The solid nickel-silver key impresses with its high-quality look and pleasant feel. Due to its bevelled key sections, the key bit is pleasant to feel during the cutting process.

A guiding groove along the entire cylinder plug ensures the positive transfer of the key torque.

The CES system DU can be combined with the electronic locking and access control solutions available from CES.
The DU system pursuant to DIN 18252/EN 1303

Optimum locking security
The DU locking system has 5 or 6 pin tumblers on each side which are made of hardened steel. In addition, the DU system is characterized by highest locking precision, maximum variability and cascading effective security elements.

Anti-drilling and anti-pulling protection
All fully equipped cylinders of the DU system are provided with a spring-loaded anti-drilling and anti-pulling protection elements which are made of hardened steel, which at the same time acts as an active locking element. The standard version of the cylinder already makes drilling attempts more difficult through the use of different materials, such as hardened steel for key and driver pins. At least one driver pin and all key pins are made of hardened steel. Stepped locking pins make opening the cylinder even more difficult.

Anti-scanning feature
The specially-designed and arranged locking elements of the DU locking system ensure effective protection against manipulation.

Strong nickel-silver key
The strong nickel-silver key is particularly easy to handle and is manufactured pursuant to DIN standards. The key shank is at least 14 mm long and perfectly suited for commercial handle sets with cylinder covering.

Security card
Replacement orders and extensions are only possible from CES if the security card supplied with the locking system is presented.
Accessories and special equipment

- Modular system possible
  Profile cylinders of the DU system are also available in modular design. This means that – if necessary – the length of the cylinders can be adapted to the thickness of the door on site, saving both time and money.

- Double, half and knob cylinders (nos. 910, 9710, 951 ½, 915) are also available as VdS-certified cylinders of the classes BZ and BZ+.

- Version with impact protection

- Seawater resistant

- Wear-resistant version

- Colours
  Cylinders are available in a wide range of colours. Upon request, cylinder halves in modular design can also be supplied in different colours.

- Furniture and special cylinders
  The CES locking system DU is also suitable for furniture and special cylinders from the CES range.

- Electronic access solutions
  CES cylinders belonging to the DU system are compatible with all electronic locking systems available from CES.

- Accessories
  Locking system management software portier®vision
Selection of DIN 18252/EN 1303 compliant designs

Profile double cylinder no. 810 DU
Brass, satin nickel-plated

Profile double cylinder no. 8710 DU
With emergency and danger function
Brass, satin nickel-plated
Locking on both sides

Free-running profile
double cylinder No. 8710F DU
for multipoint locks with panic function
Brass, satin nickel-plated

Cam cylinder no. 5558/30 DU
Brass, polished nickel-plated
Locking movement 90°
Locking direction as desired
Fitting dimension 25 mm

Profile half cylinder no. 851 ½ DU
Brass, satin nickel-plated
Cam adjustable in 12 positions

Padlock no. 215 N/58 DU
Lock case chromium velour finish
Shackle stainless steel
Case width 58 mm, height 50 mm
Key removable without locking
Shackle clearance 35 mm (standard)

Profile knob cylinder no. 815 DU
Brass, satin nickel-plated
Locking function on one side,
aluminum knob on the other side, F1,
various knob shapes available
(figure shows shape H)

Profile insert no. 802/5 DU
Brass, satin nickel-plated
Locking function on one side,
dummy cylinder on the other side

Basic lengths for profile cylinders:

<table>
<thead>
<tr>
<th>PINS</th>
<th>LENGTH</th>
</tr>
</thead>
<tbody>
<tr>
<td>5</td>
<td>27.5/27.5 mm</td>
</tr>
<tr>
<td>6</td>
<td>31.5/31.5 mm</td>
</tr>
</tbody>
</table>

Further variants are available.
Also available in British and Scandinavian profile.