

CES vario

Does this remind you of your own storage?
Then you should learn more about our flexible lock system.



CES vario

The flexible lock system

Why, we asked ourselves at CESlocks, do forends have to be welded to the lock case? Come to think of it, it only has disadvantages: higher space requirements, reduced fill rate, tied-up capital, increased stock-taking expense etc.

That is why we have developed a very special screw connection offering a strength that more than meets all requirements. Now a lock case can be easily combined with exactly the forend required for the door section!

All models are manufactured to high quality specifications. Latch bolt and dead bolt are made of wear-resistant nickel plated steel.

Saves space.

By separating the lock case from the forend, you need about 80% less storage space than in the past! And that at significantly increased flexibility and permanent availability.

Saves time.

With CES vario, every thing you need to deal with emergencies is readily available – no delivery periods, no phone calls, no fax messages.

Saves costs.

Lower cost of storage, no organizational effort for ordering, no minimum order quantities, etc. A single visit is all you need! Go to the site, select the fitting lock, screw on the matching forend, fit it – that's it.



The right model for every application



Type	Industrial building lock	Industrial building lock	Residential door lock
Part no.	0705	0706	0715
Description	DIN 18251-1, Class 3, lock case 165 mm, profile cylinder with latch lever (PZW)	For toilet/bathroom doors, lock case 165 mm, DIN 18251-1, Class 3, 8 mm escutcheon follower	Profile cylinder with latch lever (PZW), lock case 185 mm
Distance	72 mm	78 mm	92 mm
Backsets	50 mm, 55 mm, 60 mm, 65 mm, 70 mm, 80 mm, 90 mm, 100 mm	55 mm, 60 mm, 65 mm, 70 mm, 80 mm	40 mm, 45 mm, 50 mm, 55 mm, 60 mm, 65 mm, 70 mm, 80 mm, 90 mm, 100 mm
Follower	8 mm steel		10 mm steel
Latch bolt and dead bolt	Steel, nickel plated	Steel, nickel plated	Steel, nickel plated
Forend widths for rebated doors	18 mm, 20 mm, 22 mm, 24 mm, 26 mm	18 mm, 20 mm, 22 mm, 24 mm, 26 mm	20 mm, 22 mm, 24 mm, 26 mm
Forend widths for flush doors	24 mm, 26 mm, 28 mm, 30 mm	24 mm, 26 mm, 28 mm, 30 mm	26 mm, 28 mm, 30 mm
Flat forend			
U-forend			
Forend lengths	200 – 350 mm	200 – 350 mm	200 – 350 mm



Renovation lock

Renovation lock

Narrow stile lock

Narrow stile lock

0701	0702	o801	o805
DIN 18251-1, Class 3, lock case 153 mm, profile cylinder with latch lever (PZW)	For toilet/bathroom doors, lock case 153 mm, DIN 18251-1, Class 3, 8 mm escutcheon follower	Long version, lock case 195 mm	Short version, lock case 180 mm
72 mm	78 mm	92 mm	92 mm
55 mm	55 mm	23 mm, 25 mm, 30 mm, 35 mm, 40 mm, 45 mm	23 mm, 25 mm, 30 mm, 35 mm, 40 mm, 45 mm
8 mm steel		8 mm steel	8 mm steel
Steel, nickel plated	Steel, nickel plated	Steel, nickel plated	Steel, nickel plated
18 mm, 20 mm, 22 mm, 24 mm, 26 mm	18 mm, 20 mm, 22 mm, 24 mm, 26 mm		
24 mm, 26 mm, 28 mm, 30 mm	24 mm, 26 mm, 28 mm, 30 mm		
		24 x 3 x 270/400 mm	24 x 3 x 270/400 mm
		24 x 6 x 270/400 mm	24 x 6 x 270/400 mm
200 – 350 mm	200 – 350 mm		

The CES vario systainer®

Why not take your storage to your customer?

The CES vario systainer® will be a great help on your daily routes. All lock cases and assembly forends as well comprehensive accessories are safely stored within. Based on the proven TANOS-systainer®, a special CES vario case was developed to ensure the perfect transport of the assembly parts.

The modular plug-in system can be easily combined with other systainers® (for instance for your tools). The CES vario systainer® contains special pad inserts. The lower part comprises 16 slots for lock cases while the upper pad tray serves to store forends and the assembly accessories.

Colour: Charcoal grey

Dimensions: 315 x 400 x 300 mm (H x W x D)



**C. Ed. Schulte GmbH
Zylinderschloßfabrik**

Friedrichstraße 243
D-42551 Velbert
☎ +49 (0)2051-204-0
☎ +49 (0)2051-204-229
✉ info@ces.eu
www.ces.eu

CEStronics GmbH

Friedrichstraße 243
D-42551 Velbert
☎ +49 (0)2051-204-0
☎ +49 (0)2051-204-229
✉ info@ces-tronics.de

CESlocks GmbH

Mettmanner Str. 119
D-42549 Velbert
☎ +49 (0)2051-204-204
☎ +49 (0)2051-204-229
✉ info@ces-locks.de

CESfrance SARL

16 Boulevard Saint Germain
F-75005 Paris
☎ +33 (0)1-44 87 07 56
☎ +33 (0)1-43 07 35 78
✉ info@fr.ces.eu
www.ces.eu/fr

CESnederland B.V.

Lage Brink 9
NL- 7317 BD Apeldoorn
☎ +31 (0)55-52 66 89-0
☎ +31 (0)55-52 66 89-9
✉ info@nl.ces.eu
www.ces.eu/nl

CESitalia srl

V. d. vecchie Fondamenta, 4
Straße d. A. Gründungen 4
I-39044 Egna / Neumarkt (BZ)
☎ +39 0471-812 294
☎ +39 0471-812 294
✉ info@it.ces.eu
www.ces.eu/it

CESrom srl.

Str. Metalurgistilor 3 D
RO-550137 Sibiu
☎ +40 (0)269-206 00-2
☎ +40 (0)269-206 00-5
✉ info@ro.ces.eu

Your technical adviser on security matters: