



Schlage C Cylinders from CES

Premium Quality as a Standard

Euro Profile with Schlage C keyway

- Premium German Euro Profile cylinders with a North American standard keyway

Rekeyable

- Rekeyable by North American standard procedure
- Easy integration of ANSI and Euro Profile cylinders

Different Knobs

- Many different knob styles available
- Made from aluminum, solid brass or stainless steel

Various Finishes

- 22 Standard finishes created in-house to match the design of handles and doors
- ## 90 and 360 degree turn
- Knob cylinders with 90 degree limited rotation or 360 degree full turn available



Made in 
Germany

For further information and advice please contact
C.Ed. Schulte GmbH Zylinderschlossfabrik:
export@ces.eu

Schlage C keyway Profile-Cylinder

The CES Schlage C cylinder for high-quality applications

Product information

5 pin cylinder
Rekeyable
Very strict production tolerances
More than 40.000 different key variations (differs)
Basic length 31,5/31,5 mm
Brass cylinder body and brass plug, oil impregnated sintered cam
Satin nickel-plated brass surface
Fastening with M5 x 80 fixing screw
2 brass nickel plated keys included

Special Functions/Options

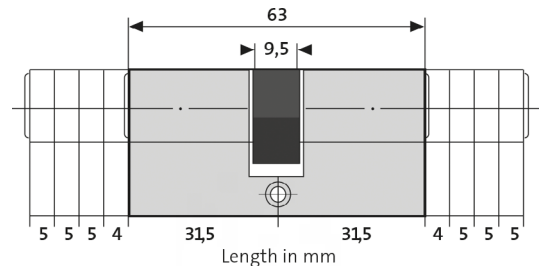
Different finishes available: SNP, chrome plated, polished brass, bronze, and many others
Cylinder lengths up to 141 mm in standard production; Sizes larger than 141+ mm available - on request
Wear resistant version
Sea-water resistant version
Anti-drilling and anti-pulling protection: BS3, BS4, BZ1, BZ2
Available as 6 pin system
ANSI compliant cylinders - on request

Certification



Description

Available with 360 degree: double cylinder (810/39-B5), knob cylinder (815/39-B5), half cylinder (851½/39-B5), knob insert (802½/3/33)
Available with 90 degree: knob cylinder (815/41-B5), knob insert (802½/3/41)



Subject to changes without notice. Release: 2.0, 04.2019

		For DIN EN 1303/2015								
		Category of Use	Durability	Door Mass	Fire Resistance	Safety	Corrosion Resistance	Key Related Security	Attack Resistance	
	DIN 18252:2006									
Standard	70	= 1	6	0	B	0	C	4	0	
Optional*	71	= 1	6	0	B	0	C	4	D	

*with BZ1 or BZ2



Knob H



Knob ET