



Strojirenský zkušební ústav, s.p.
(Engineering Test Institute, Public Enterprise)

Product Certification Body 3040
accredited by the Czech Accreditation Institute pursuant ČSN EN ISO/IEC 17065:2013
Hudcova 424/56b, 621 00 Brno, Czech Republic



CERTIFICATE

J-32-20479-16

Issued to Client -
Producer: C.Ed.Schulte GmbH
Friedrichstrasse 243
D-42551 Velbert, Germany

for Product: CES profile cylinder
Type designation: 810 double cylinder
815 knob cylinder
8710 cylinder locking on both sides
8710 F cylinder locking on both sides with freewheel
851 ½ half cylinder

Versions: – in profile series WO, WR, WP, WM, WZ, WSM, WNP, five-pin and six-pin design
with lateral pins, in security systems BS3, BS4, BZ1

Based on the submitted technical documentation and tests conducted, the Strojirenský zkušební ústav, s.p., (Engineering Test Institute) hereby certifies that the types of the product concerned

– of profile-series WO, WR, WP, WM, WZ, WSM, WNP (five-pin and six-pin design with lateral pins) and in security system BS3 and BS4 are in conformity with the requirements specified in **ČSN EN 1303:2016 for Grade 6 (Key related Security) and Grade B (Attack resistance)** and

– of profile-series WO, WR, WP, WM, WZ, WSM, WNP (five-pin and six-pin design with lateral pins) and in security system BZ1 are in conformity with the requirements specified in **ČSN EN 1303:2016 for Grade 6 (Key related Security) and Grade D (Attack resistance)**.

The product classification is specified on page three.

Product certification scheme applied: ČSN EN ISO/IEC 17067:2014, scheme type 1a.

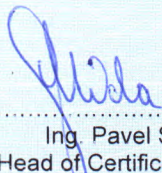
The present Certificate was issued on the basis of Final Report 32-9820 of 15 September 2016 issued by the Strojirenský zkušební ústav, s.p. (Engineering Test Institute).

The Certificate is valid until 15 September 2019 provided that its holder does not break the handling rules. The rules for using the Certificate are specified overleaf.

Brno on 16 September 2016

J-32-20479-16-en Page 1 (3)




Ing. Pavel Šticha
Head of Certification Body

F 03-008 v 02



RULES FOR USING THE CERTIFICATE

For the purpose of releasing the product on the market, this Certificate may only be used within the period of its validity and under the condition that the provisions of the standard according to which the product has been certificated are applicable.

The Certificate may only be used as a certificate for the product specified on the previous page. This also holds true for use in advertising, promotional and commercial materials. Unauthorized or deceitful use of the Certificate may result in its withdrawal.

It is forbidden to change, amend or overwrite the data contained in the Certificate.

The Certificate may not be used to document the properties of products changed without the consent of the Engineering Test Institute in such a way that conformity with the standard specified on the previous page is affected.

The Certification Body requires that the Certificate holder keeps records of all complaints and remedies applicable to the products included under this Certificate.



Product classification:

1 Type: 810, 815, 8710, 8710 F, 851 ½

– of profile-series WO, WR, WP, WM, WZ, WSM, WNP (five-pin and six-pin design with lateral pins) and in security system BS3 and BS4

Category of use	Durability	Door mass	Fire resistance	Safety	Corrosion resistance and temperature	Key related Security	Attack resistance
1	6	0	B	0	C	6	B

2 Type: 810, 815, 8710, 8710 F, 851 ½

– of profile-series WO, WR, WP, WM, WZ, WSM, WNP (five-pin and six-pin design with lateral pins) and in security system BZ1

Category of use	Durability	Door mass	Fire resistance	Safety	Corrosion resistance and temperature	Key related Security	Attack resistance
1	6	0	B	0	C	6	D

