

Spynų cilindrai





**INSTYTUT TECHNIKI BUDOWLANEJ
CERTIFICATION DEPARTMENT**

ul. FILTROWA 1, 00-611 WARSZAWA
tel.: +48 22 57 96 167, +48 22 57 96 168, fax: +48 22 57 96 266
e-mail: certyfikacja@itb.pl, www.itb.pl



**NATIONAL CERTIFICATE
OF CONSTANCY OF PERFORMANCE**

No 020-UWB-2799/W

In compliance with the Ordinance of the Minister of Infrastructure and Construction of 17 November 2016 on the Way of Declaring Performance of Construction Products and Way of Labeling Them with The Construction Mark (Journal of Laws 2016, Item 1966, as amended) this certificate applies to the construction product:

Six-cavity profile lock cylinders WILKA:

- 1400A, 1405A, 1410A, 1463A, 1406A, 1408A - profile S150
- 1400B, 1405B, 1410B, 1463B, 1406B, 1408B - profile S150
- 1400C, 1405C, 1410C, 1463C, 1406C, 1408C - profiles W235, K423, 1A1, 1A2, 1A3, 2D1, 2D2, 2D3, 2D123
- 3600B, 3605B, 3610B, 3663B, 3608B, 3606B - profile S151
- 1400C PR, 1405C PR, 1408C PR, 1463C PR - profiles PR130, PR125, PR135, V40

Five-cavity profile lock cylinders WILKA:

- 1407B, 1481B, 1483B, 1484B, 1488B - profiles W235, K423, S150

General product identification, scope and conditions of use are specified in attachment No. Z-020-UWB-2799/W, which is an integral part of this certificate

covered by the Product Polish Standard:

PN-EN 1303:2015-07

placed on the market under the name or tra

**Wilka Polska Sp. z o.o.
ul. Spółdzielcza 45
64-100 Leszno
Poland**

and produced in the manufacturing pi

**Wilka Polska Sp. z o.o.
ul. Spółdzielcza 45
64-100 Leszno
Poland**

This certificate attests that all provisions concerning the assessment and verifica refer to the declared performances of the product related to its intended use d system 1 are applied and that

the producer has implemented the factory production control system to e these performances.

Certificate No 020-UWB-2799/W was first issued on 20.03.2020. This certifica the Polish Standard applied, the AVCP methods, the construction product nor it are modified significantly, unless suspended or withdrawn by the accredited prod

HEAD
of the Certification Department

K. Hatowska

Katarzyna Hatowska, M.Sc. Eng.



Warsaw, 20.03.2020

The validity of this certificate can be confirmed at certifikacja.itb.pl



**INSTYTUT TECHNIKI BUDOWLANEJ
CERTIFICATION DEPARTMENT**

ul. FILTROWA 1, 00-611 WARSZAWA
tel.: +48 22 57 96 167, +48 22 57 96 168, fax: +48 22 57 96 266
e-mail: certyfikacja@itb.pl, www.itb.pl



Attachment No. Z-020-UWB-2799/W, page 1/1

which is an integral part of the certificate No. 020-UWB-2799/W

Six-cavity profile lock cylinders WILKA

classification according to PN-EN 1303:2015-07

Types	classification according to PN-EN 1303:2015-07							
	1	2	3	4	5	6	7	8
Category of use								
Durability								
Door mass								
Safety for use on fire resistance								
Safety								
Corrosion resistance and temperature								
Key related security								
Attack resistance								
1400A, 1405A, 1410A, 1463A, 1406A, 1408A - profile S150	1	6	0	B	0	C	6	A
1400B, 1405B, 1410B, 1463B, 1406B, 1408B - profile S150	1	6	0	B	0	C	6	D
1400C, 1405C, 1410C, 1463C, 1406C, 1408C - profiles W235, K423, 1A1, 1A2, 1A3, 2D1, 2D2, 2D3, 2D123	1	6	0	B	0	C	6	D
3600B, 3605B, 3610B, 3663B, 3608B, 3606B - profile S151	1	6	0	B	0	C	6	D
1400C PR, 1405C PR, 1408C PR, 1463C PR - profiles PR130, PR125, PR135, V40	1	6	0	B	0	C	6	D

Five-cavity profile lock cylinders WILKA

classification according to PN-EN 1303:2015-07

Types	classification according to PN-EN 1303:2015-07							
	1	2	3	4	5	6	7	8
Category of use								
Durability								
Door mass								
Safety for use on fire resistance								
Safety								
Corrosion resistance and temperature								
Key related security								
Attack resistance								
1407B, 1481B, 1483B, 1484B, 1488B - profiles W235, K423, S150	1	6	0	B	0	C	4	D

HEAD
of the Certification Department

K. Hatowska

Katarzyna Hatowska, M.Sc. Eng.



Warsaw, 20.03.2020

DEPUTY DIRECTOR
of Instytut Techniki Budowlanej

Anna Panek

Anna Panek, M.Sc. Eng.

STROJIRENSKY ZKUSEBNI USTAV, S.P. (Engineering Test Institute, Public Enterprise)
Product Certification Body 3040
accredited by the Czech Accreditation Institute pursuant to ČSN EN ISO/IEC 17065:2013
Hudcova 424/56b, 621 00 Brno, Czech Republic

CERTIFICATE

Number: **J-00119-20**

Issued to Producer: WILKA Polska Sp. z o.o.
Spółdzielcza 45, 64-100 Leszno, Poland

For product: WILKA Cylinder
Type designation: 1400A Double cylinder
Versions: 1408A Double cylinder FZG
1405A Knob cylinder
1463A Double cylinder with an emergency exit function
1406A Free-wheel knob cylinder FZG
1410A Half cylinder
- profile S150
- 5 and 6 locking pins

Based on the review of the submitted technical documentation, verifications and tests conducted, Strojirenský zkušební ústav, s.p. (Engineering Test Institute, Public Enterprise) hereby certifies that the characteristics of the product samples concerned have been found to be in conformity with the requirements specified in ČSN EN 1303:2016 for Grade – B (Key related Security) and Grade – A (Attack resistance).

The product classification according to Art. 7 ČSN EN 1303:2016

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

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

The Certificate is issued on the basis of Final Report 32-10219/UZ dated 9. January 2020, issued by the Engineering Test Institute. The Final Report contains the conclusions of the assessments and product identification data.

The Certificate is valid for 9. January 2023, provided that its holder is not in breach of the rules for using the Certificate. The rules for using the certificate are specified on the certificate.

In Brno, date: 10. January 2020

J-00119-20 Page 1

STROJIRENSKY ZKUSEBNI USTAV, S.P. (Engineering Test Institute, Public Enterprise)
Product Certification Body 3040
accredited by the Czech Accreditation Institute pursuant to ČSN EN ISO/IEC 17065:2013
Hudcova 424/56b, 621 00 Brno, Czech Republic

CERTIFICATE

Number: **J-00129-20**

Issued to Producer: WILKA Polska Sp. z o.o.
Spółdzielcza 45, 64-100 Leszno, Poland

For product: WILKA Cylinder
Type designation: 1400B Double cylinder
Versions: 1406B Double cylinder FZG
1405B Knob cylinder
1463B Double cylinder with an emergency exit function
1406B Free-wheel knob cylinder FZG
Half cylinder
S150
6 locking pins

Based on the review of the submitted technical documentation, verifications and tests conducted, Strojirenský zkušební ústav, s.p. (Engineering Test Institute, Public Enterprise) hereby certifies that the characteristics of the product samples concerned have been found to be in conformity with the requirements specified in ČSN EN 1303:2016 for Grade – B (Key related Security) and Grade – D (Attack resistance).

The product classification according to Art. 7 ČSN EN 1303:2016

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

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

The Certificate is issued on the basis of Final Report 32-10279/UZ dated 9. January 2020, issued by the Engineering Test Institute. The Final Report contains the conclusions of the assessments and product identification data.

The Certificate is valid for 9. January 2023, provided that its holder is not in breach of the rules for using the Certificate. The rules for using the certificate are specified on the certificate.

In Brno, date: 10. January 2020

J-00129-20 Page 1

Ing. Pavel Šticha
Head of Certification Body
F 03-006 v 02 01

STROJIRENSKY ZKUSEBNI USTAV, S.P. (Engineering Test Institute, Public Enterprise)
Product Certification Body 3040
accredited by the Czech Accreditation Institute pursuant to ČSN EN ISO/IEC 17065:2013
Hudcova 424/56b, 621 00 Brno, Czech Republic

CERTIFICATE

Number: **J-00130-20**

Issued to Producer: WILKA Polska Sp. z o.o.
Spółdzielcza 45, 64-100 Leszno, Poland

For product: WILKA Cylinder
Type designation: 1400C Double cylinder
Versions: 1408C Double cylinder FZG
1405C Knob cylinder
1463C Double cylinder with an emergency exit function
1406C Free-wheel knob cylinder FZG
1410C Half cylinder
- profiles K423, W235, 1A1, 1A2, 1A3, 2D1, 2D2, 2D3, 2D123
- 5 and 6 locking pins

Based on the review of the submitted technical documentation, verifications and tests conducted, Strojirenský zkušební ústav, s.p. (Engineering Test Institute, Public Enterprise) hereby certifies that the characteristics of the product samples concerned have been found to be in conformity with the requirements specified in ČSN EN 1303:2016 for Grade – B (Key related Security) and Grade – D (Attack resistance).

The product classification according to Art. 7 ČSN EN 1303:2016

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

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

The Certificate is issued on the basis of Final Report 32-10280/UZ dated 16. January 2020, issued by the Engineering Test Institute. The Final Report contains the conclusions of the assessments and product identification data.

The Certificate is valid for 9. January 2023, provided that its holder is not in breach of the rules for using the Certificate. The rules for using the certificate are specified on the certificate.

In Brno, date: 17. January 2020

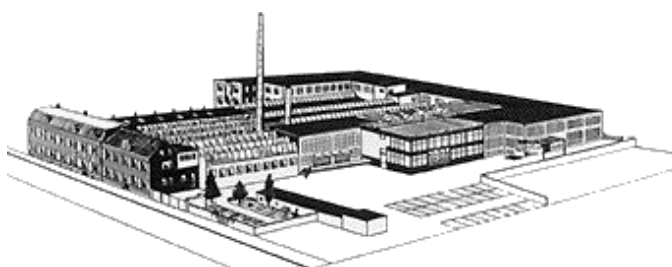
J-00130-20 Page 1 (2)

Ing. Pavel Šticha
Head of Certification Body
F 03-006 v 02 01

Strojirenský zkušební ústav, s.p. Hudcova 424/56b, 621 00 Brno, Czech Republic
Engineering Test Institute, Public Enterprise, Hudcova 424/56b, 621 00 Brno, Czech Republic
www.szules.cz



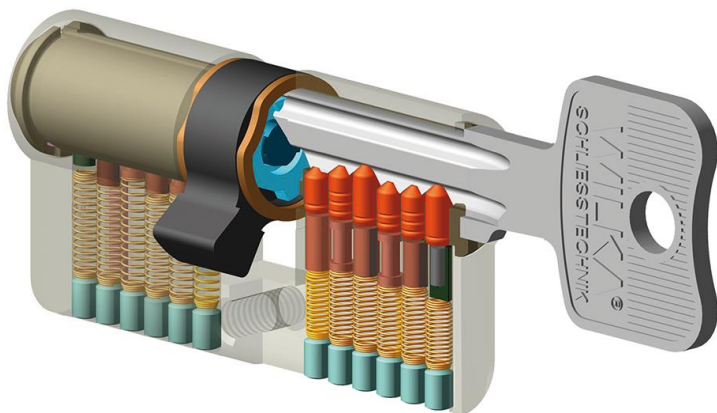
Cilindrus, uzsakant pagal uzsakymā, galima gaminti su papildomomis funkcijomis:



Klasė A

kodas EN 1303:2015

1.6.0.B.0.C.6.A



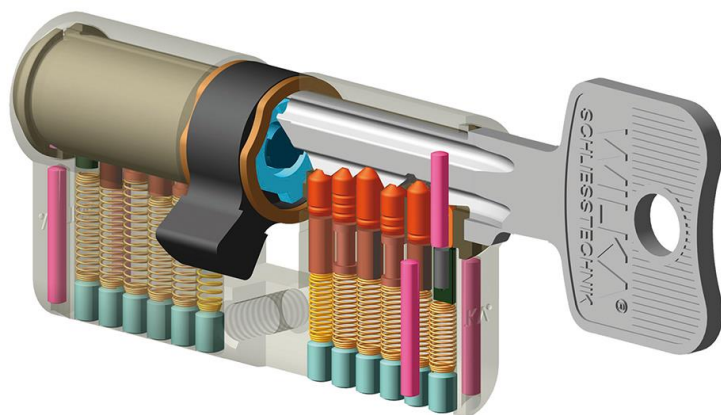
- Plieniniai ir žalvariniai šerdis strypeliai ir korpuso elementai sutvirtinti nikelio danga
- Apsauginiai "grybo" formos strypeliai su „antipicking“ funkcija – apsaugo nuo atrakinimo vibraciniais ir manipuliavimo metodais
- Aukščiausias rakto kodo apsaugos lygis 6 pagal standartą - EN 1303:2015
- Aukščiausias patvarumo lygis 6 pagal standartą 100 000 ciklų - EN 1303:2015
- Didžiausias atsparumas korozijai C - EN 1303:2015
- Leidžiama naudoti ugniai atspariose duryse
- Specialios formos šerdis, pagerinanti įdėklo patvarumą
- Spalvos: nikelis ir žalvaris



Klasė B

kodas EN 1303:2015

1.6.0.B.0.C.6.D



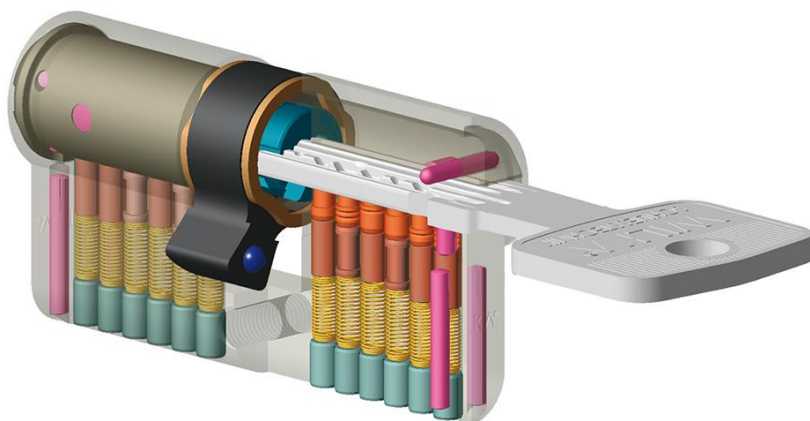
- Plieniniai ir žalvariniai šerdis strypeliai ir korpuso elementai sutvirtinti nikelio danga
- Apsauginiai "grybo" formos strypeliai su „antipicking“ funkcija – apsaugo nuo atrakinimo vibraciniais ir manipuliavimo metodais
- Grūdinto plieno strypeliai korpuse apsaugo nuo pragrėžimo
- Grūdinto šerdis plieno judantys strypeliai apsaugo nuo pragrėžimo
- Aukščiausias rakto kodo apsaugos lygis 6 pagal standartą EN 1303:2015
- Aukščiausias apsaugos nuo įsilaužimo lygis D pagal standartą EN 1303:2015
- Aukščiausias patvarumo lygis 6 pagal standartą 100 000 ciklų - EN 1303:2015
- Didžiausias atsparumas korozijai C - EN 1303:2015
- Leidžiama naudoti ugniai atspariose duryse
- Specialios formos šerdis, pagerinanti įdėklo patvarumą
- Spalvos: nikelis ir žalvaris



Klasė B 3600

kodas EN 1303:2015

1.6.0.B.0.C.6.D



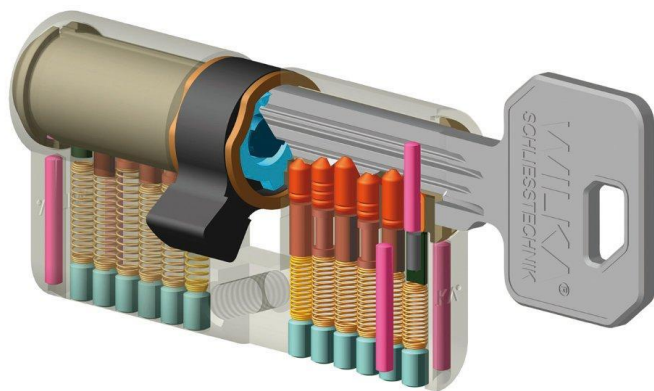
- Plieniniai ir žalvariniai šerdis strypeliai ir korpuso elementai sutvirtinti nikelio danga
- Apsauginiai "grybo" formos strypeliai su „antipicking“ funkcija – apsaugo nuo atrakinimo vibraciniais ir manipuliavimo metodais
- Grūdinto plieno strypeliai korpuse apsaugo nuo pragrėžimo
- Grūdinto šerdis plieno judantys strypeliai apsaugo nuo pragrėžimo
- Aukščiausias rakto kodo apsaugos lygis 6 pagal standartą EN 1303:2015
- Aukščiausias apsaugos nuo įsilaužimo lygis D pagal standartą EN 1303:2015
- Aukščiausias patvarumo lygis 6 pagal standartą 100 000 ciklų - EN 1303:2015
- Didžiausias atsparumas korozijai C - EN 1303:2015
- Leidžiama naudoti ugniai atspariose duryse
- Specialios formos šerdis, pagerinanti įdėklo patvarumą
- Spalvos: nikelis



Klasė C

kodas EN 1303:2015

1.6.0.B.0.C.6.D



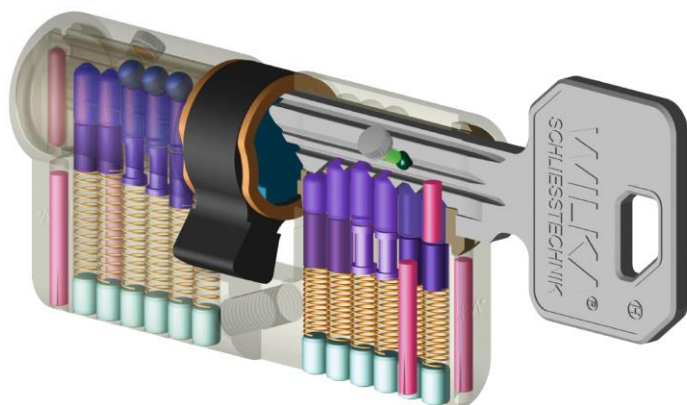
- Plieniniai ir žalvariniai šerdis strypeliai ir korpuso elementai sutvirtinti nikelio danga
- Apsauginiai "grybo" formos strypeliai su „antipicking“ funkcija – apsaugo nuo atrakinimo vibraciniais ir manipuliavimo metodais
- Grūdinto plieno strypeliai korpuse apsaugo nuo pragrėžimo
- Grūdinto šerdis plieno judantys strypeliai apsaugo nuo pragrėžimo
- Aukščiausias rakto kodo apsaugos lygis 6 pagal standartą EN 1303:2015
- Aukščiausias apsaugos nuo įsilaužimo lygis D pagal standartą EN 1303:2015
- Aukščiausias patvarumo lygis 6 pagal standartą 100 000 ciklų - EN 1303:2015
- Didžiausias atsparumas korozijai C - EN 1303:2015
- Leidžiama naudoti ugniai atspariose duryse
- Specialios formos šerdis, pagerinanti įdėklo patvarumą
- Paracentrinis šerdis profilis, apsunkinantis atidarymą netinkamu būdu
- Prailginti specialaus profilio raktai
- Raktų gamyba įgaliotuose punktuose, tik pateikus saugos kortelę
- Spalvos: nikelis ir žalvaris



Klasė C Premium

kodas EN 1303:2015

1.6.0.B.0.C.6.D



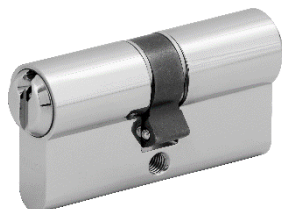
- Visi šerdis strypeliai ir korpuso elementai iš grūdinto plieno, sutvirtinti nikelio danga
- „PROTEKTOR“ - specialius aktyvus šerdis korpuso strypelis SV:
 - tai rakto formos apsauga nuo neteisėto kopijavimo
 - tai šerdis apsauga papildomu blokavimo elementu
- Šoniniai rutulėliai naudojami kaip papildomi blokavimo elementai
- Apsauginiai "grybo" formos strypeliai su „antipicking“ funkcija – apsaugo nuo atrakinimo vibraciniais ir manipuliavimo metodais
- Grūdinto plieno strypeliai korpuso apsaugo nuo pragręžimo
- Grūdinto šerdis plieno judantys strypeliai apsaugo nuo pragręžimo
- Aukščiausias rakto kodo apsaugos lygis 6 pagal standartą EN 1303:2015
- Aukščiausias apsaugos nuo įsilaužimo lygis D pagal standartą EN 1303:2015
- Aukščiausias patvarumo lygis 6 pagal standartą 100 000 ciklų - EN 1303:2015
- Didžiausias atsparumas korozijai C - EN 1303:2015
- Leidžiama naudoti ugniai atspariose duryse
- Specialios formos šerdis, pagerinanti įdėklo patvarumą
- Paracentrinis šerdis profilis, apsunkinantis atidarymą netinkamu būdu
- Prailginti specialaus patentuoto profilio raktai
- Raktų gamyba įgaliotuose punktuose, tik pateikus saugos kortelę
- Spalvos: perlinis nikelis



Spynų cilindrai

Spynų cilindrai – 1400

nikelis



žalvaris

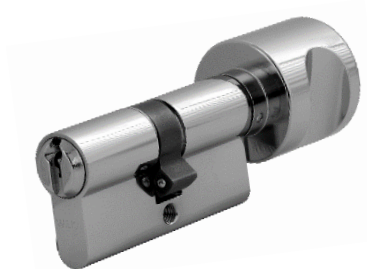


juoda



Spynų cilindrai su suktuku – 1405

nikelis



žalvaris



juoda



suktuku – O1



satino



F4



juoda

suktuku – E1



satino



juoda

Spynų cilindrai – 1413






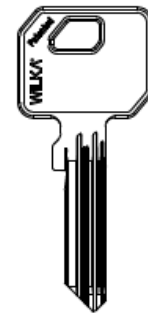
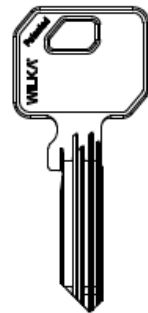
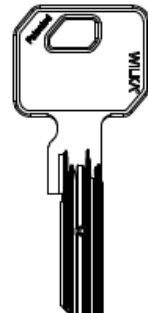






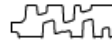
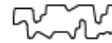
nikelis



Spynų cilindrai - 1410

nikelis

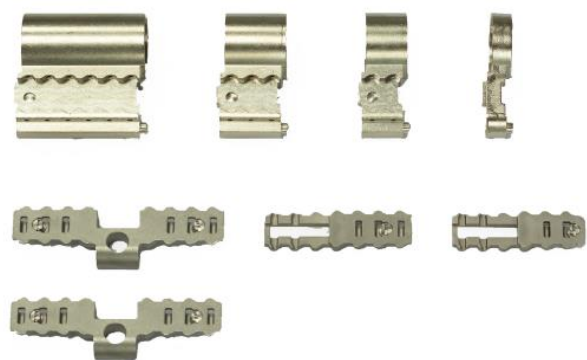
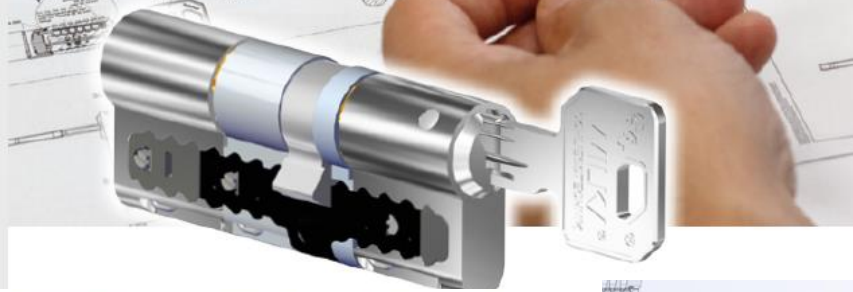
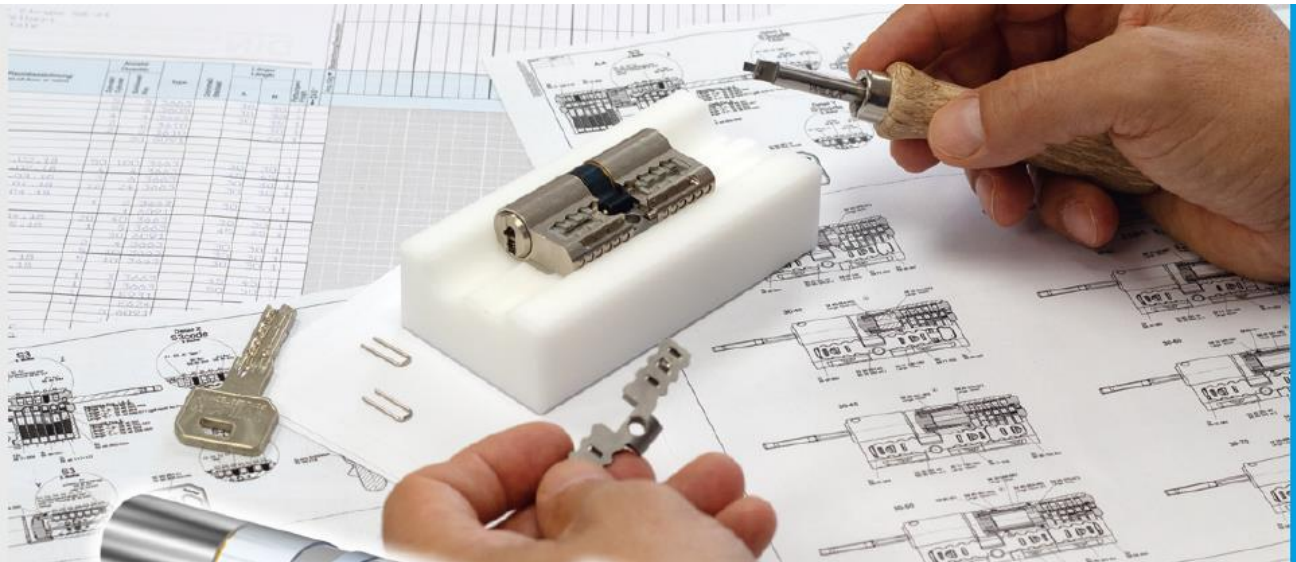


A/B	A/B	B3600	C	C	C	C	C Premium
							
							
S150	S150	S152	W101	ZL53	K423	W235	PR130
S150/000001	S150/000005	S152/000001	S211/000007	S211/000001	S261/000010	S261/000008	S600/000002

Įrankiai ir dalys



Modular



WILKA®
SCHLIESSTECHNIK