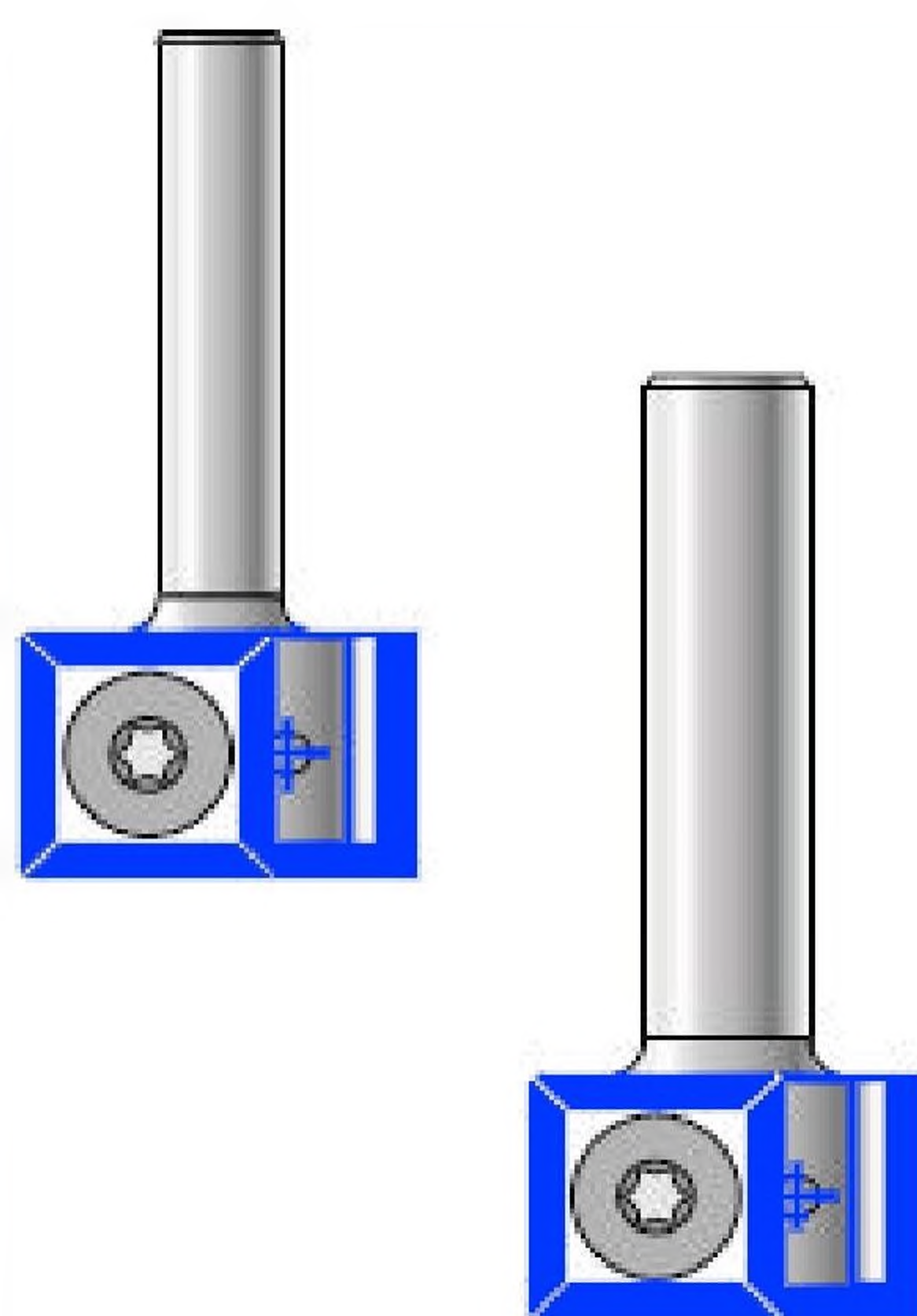
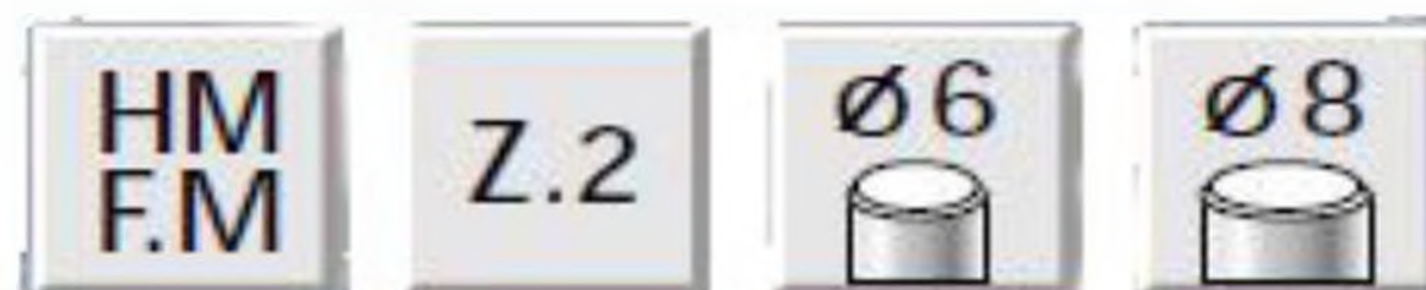


**FRESA PER RIFILARE A FISSAGGIO
MECCANICO CON COLTELLINI IN HM**

Router bit with knife



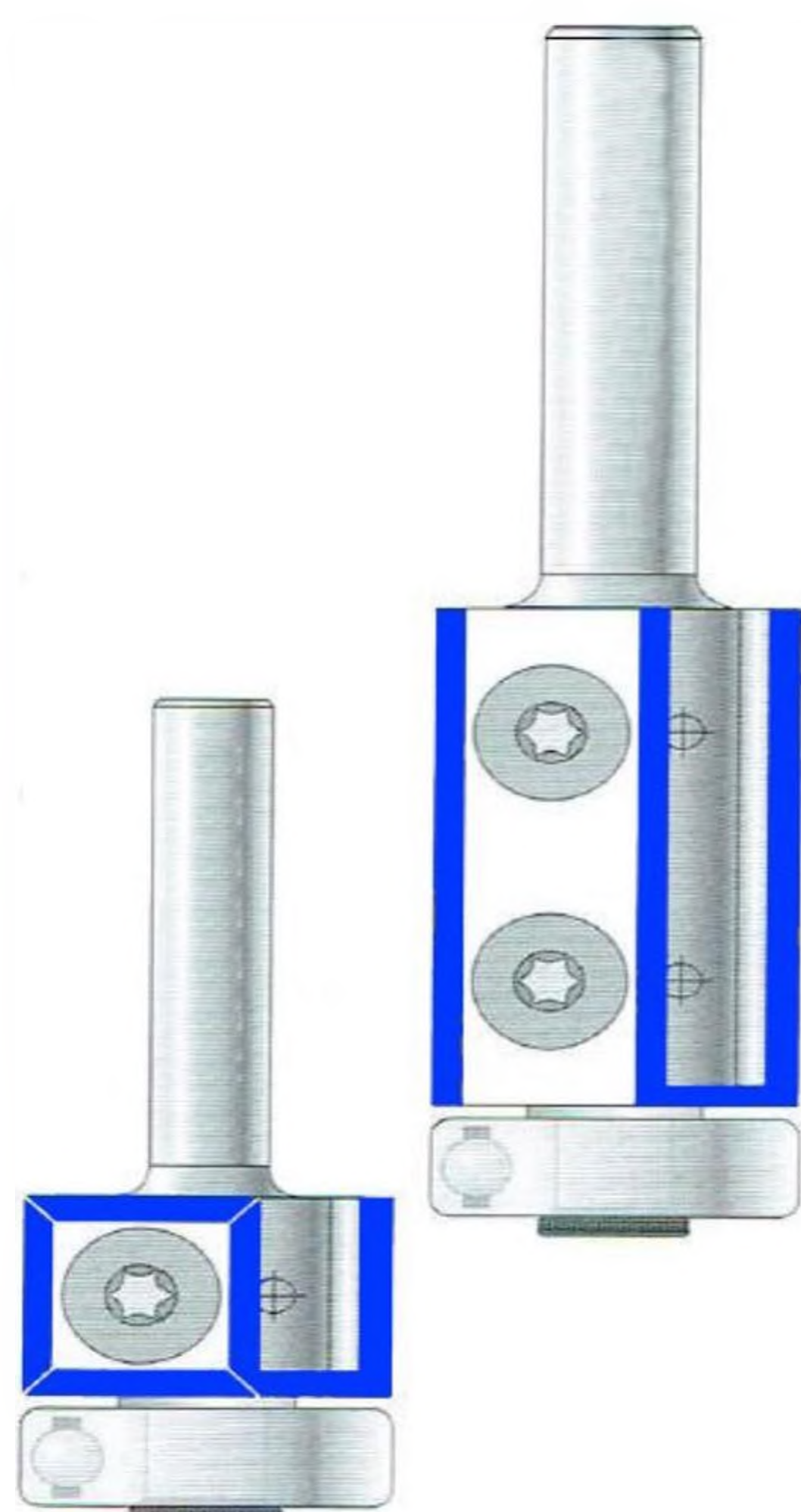
Art.TFM01



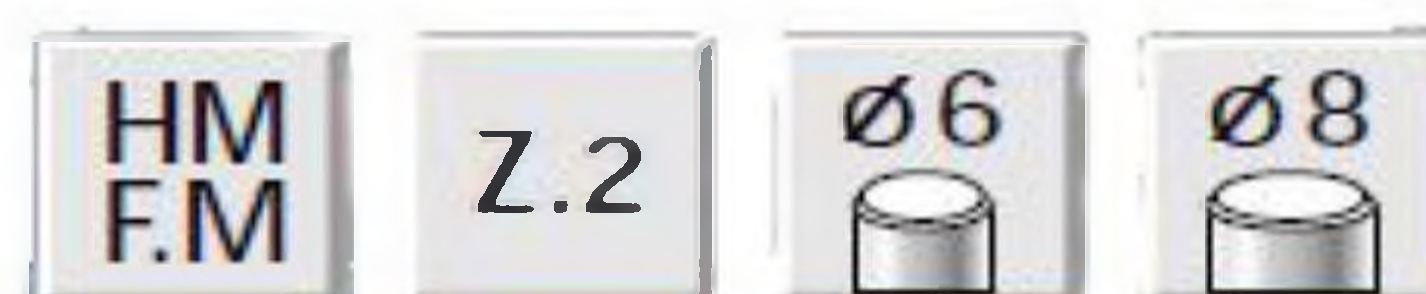
CODICE	D mm	Lu mm	Lt mm	S mm
TFM011245	19	12	45	6
TFM011248	19	12	48	8

**FRESA PER RIFILARE A FISSAGGIO
MECCANICO CON COLTELLINI IN HM**

Router bit with knife



Art.TFM02

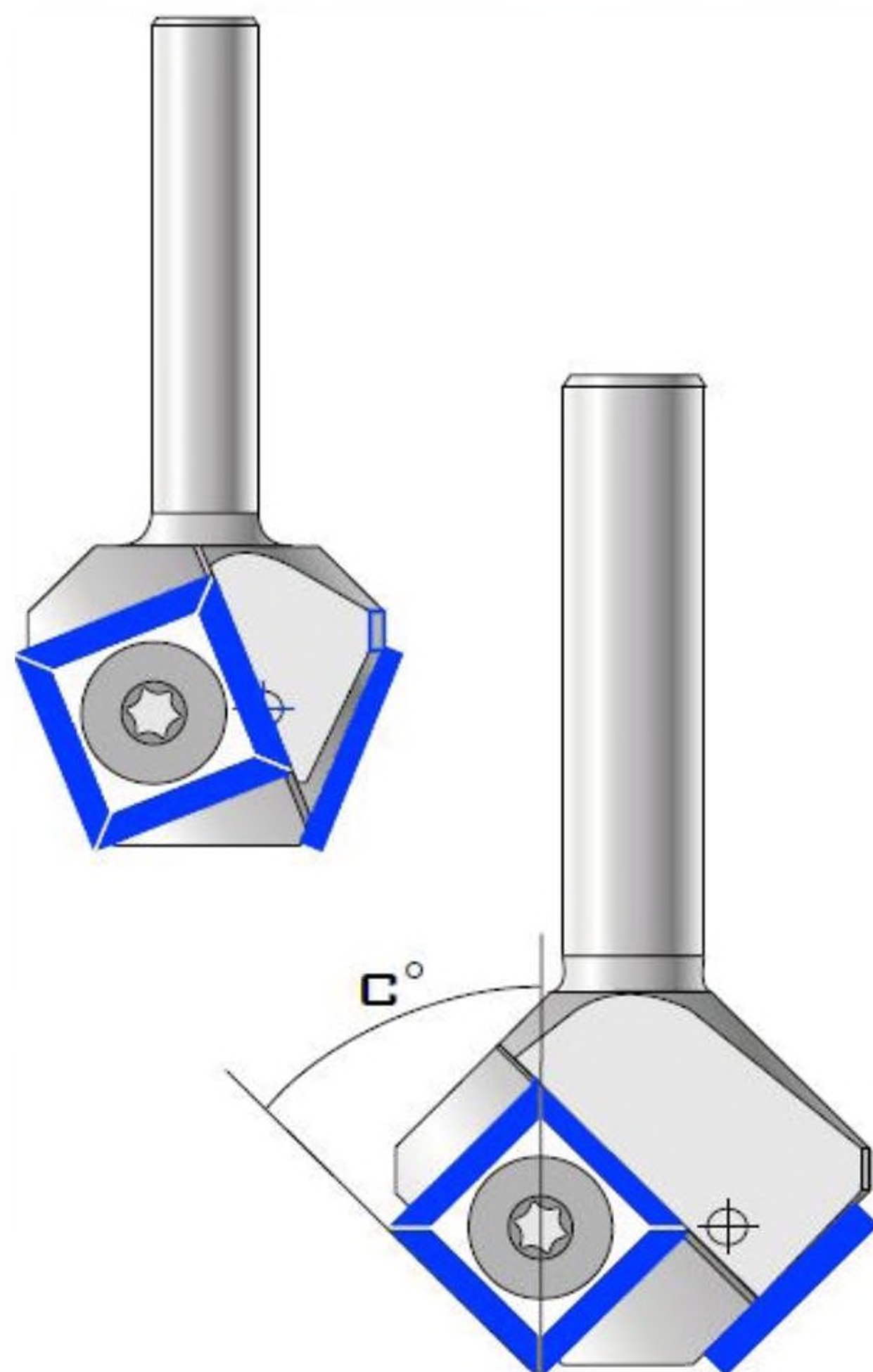


CODICE	D mm	Lu mm	Lt mm	S mm
TFM021245	19	12	45	6
TFM021248	19	12	48	8
TFM023058	19	30	58	6
TFM023060	19	30	60	8
TFM023058	19	30	58	6

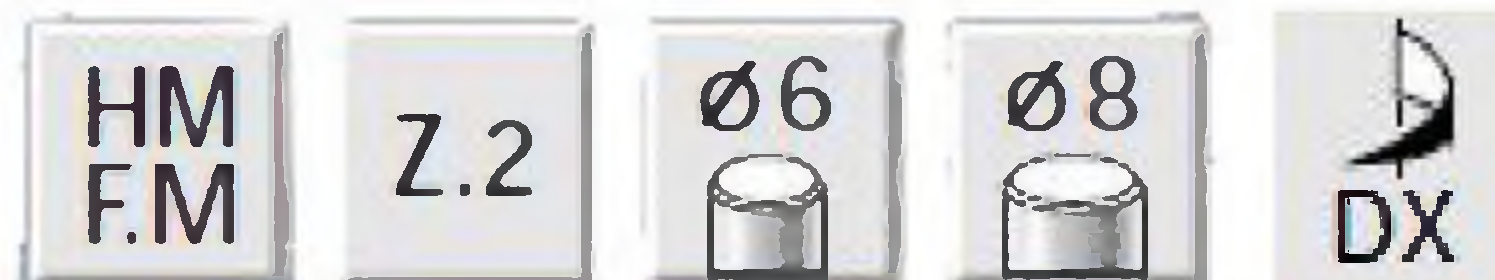
- D = diametro totale
- Lu = lunghezza tagliente
- Lt = lunghezza totale
- S = spessore aggancio

FRESA PER RIFILARE A FISSAGGIO MECCANICO CON COLTELLINI IN HM

Router bit with knife



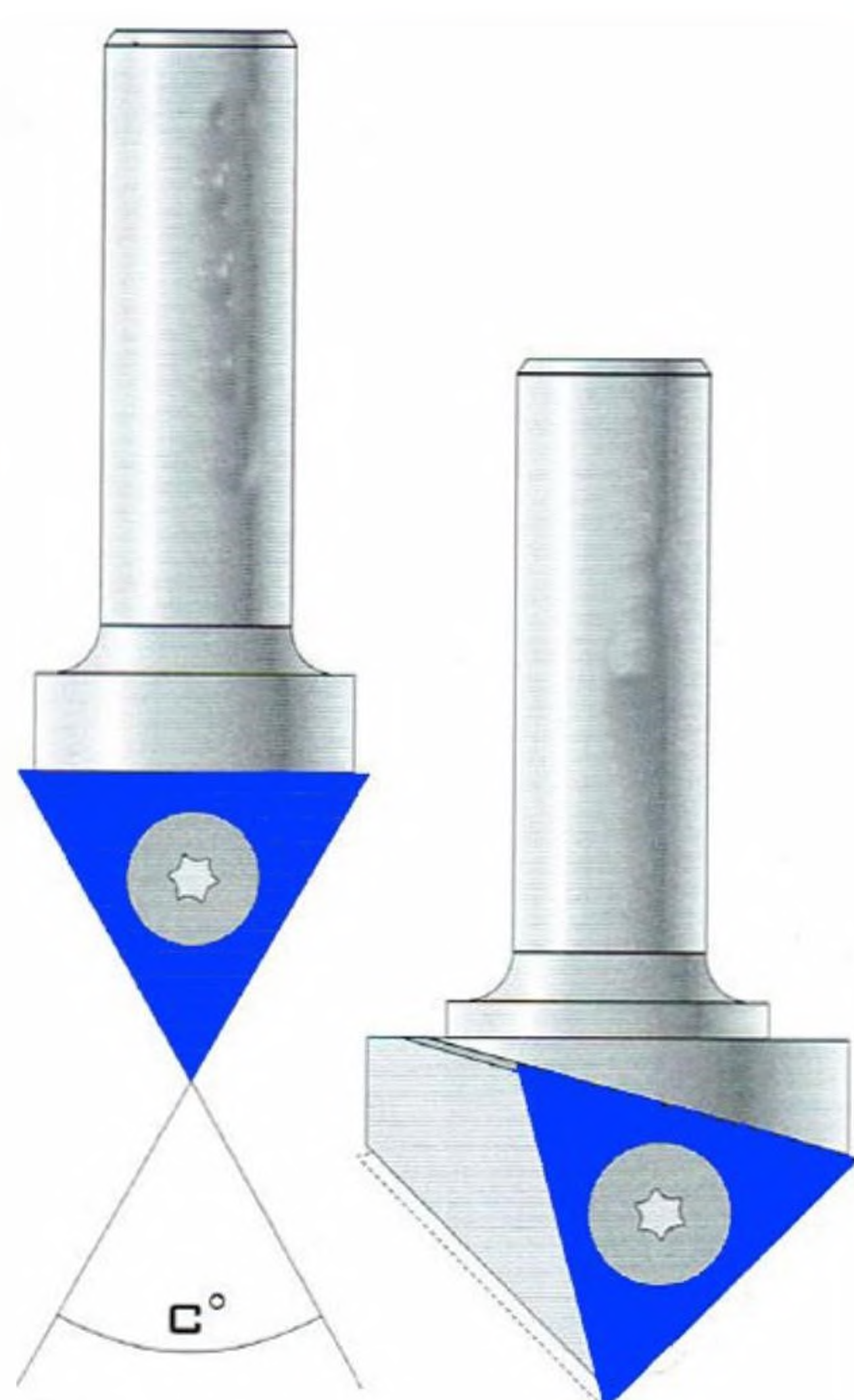
Art.TFM03



CODICE	C mm	D mm	Lu mm	S mm
TFM032206	22°	22	12	6
TFM033006	30°	26	12	6
TFM034506	45°	26	12	6
TFM032208	22°	22	12	8
TFM033008	30°	26	12	8
TFM034508	45°	26	12	8

FRESA PER RIFILARE A FISSAGGIO MECCANICO CON COLTELLINI IN HM

Router bit with knife



Art.TFM04

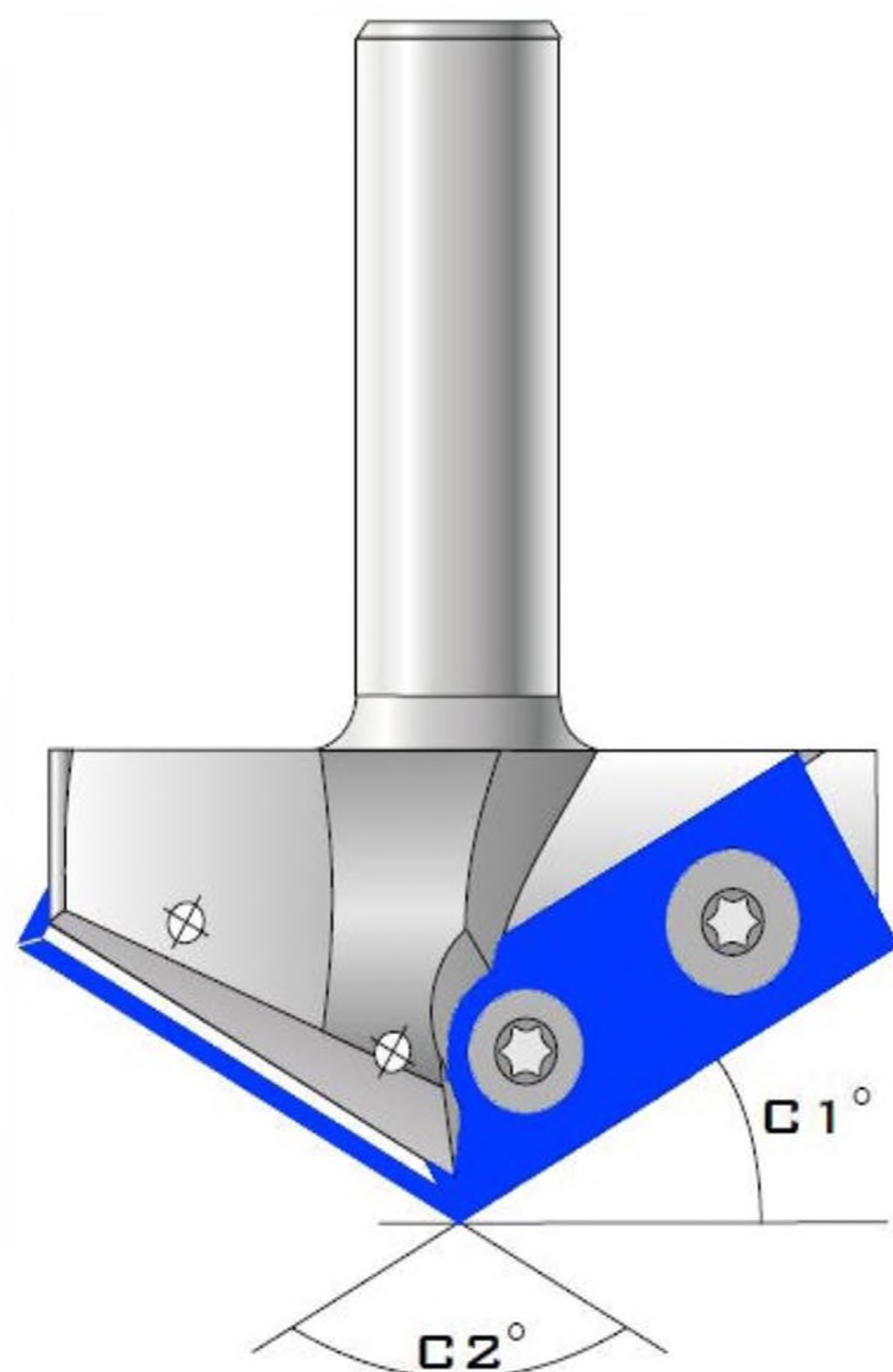


CODICE	C mm	D mm	Lu mm	Lt mm
TFM049065	90°	31	15	65

- D = diametro totale
- Lu = lunghezza tagliente
- Lt = lunghezza totale
- S = spessore aggancio
- C = raggio

**FRESE PER INCIDERE A FISSAGGIO
MECCANICO CON COLTELLINI IN HM**

Router bit with knife for engraving



Art.TFM05

HM
F.M

Z.2

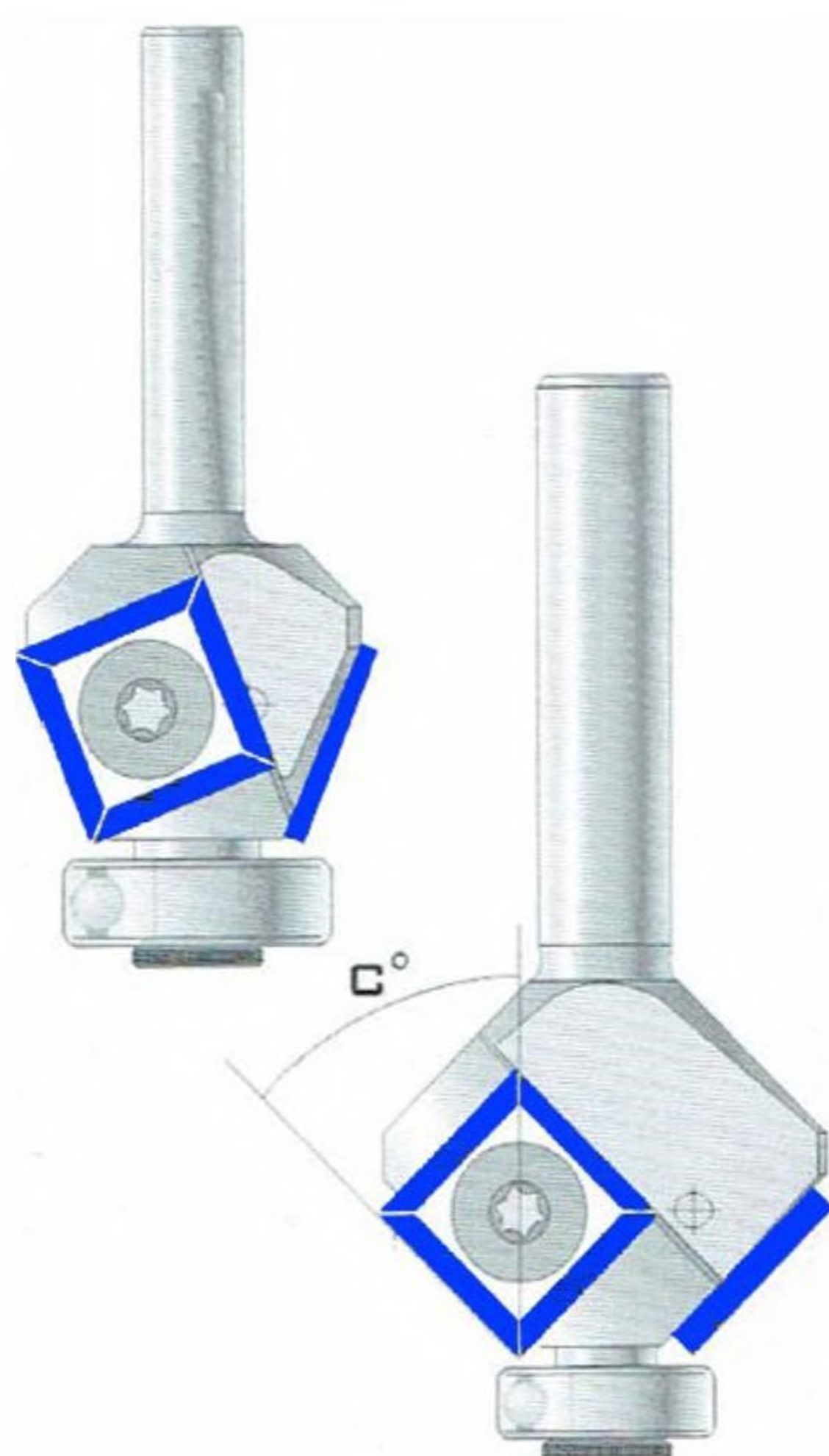
Ø12

DX

CODICE	C1 mm	C2 mm	D mm	Lu mm
TFM055511	22,5°	135°	55	11
TFM055212	30°	120°	52	12

**FRESE PER INCIDERE A FISSAGGIO
MECCANICO CON COLTELLINI IN HM**

Router bit with knife for engraving



Art.TFM06

HM
F.M

Z.2

Ø6

Ø8

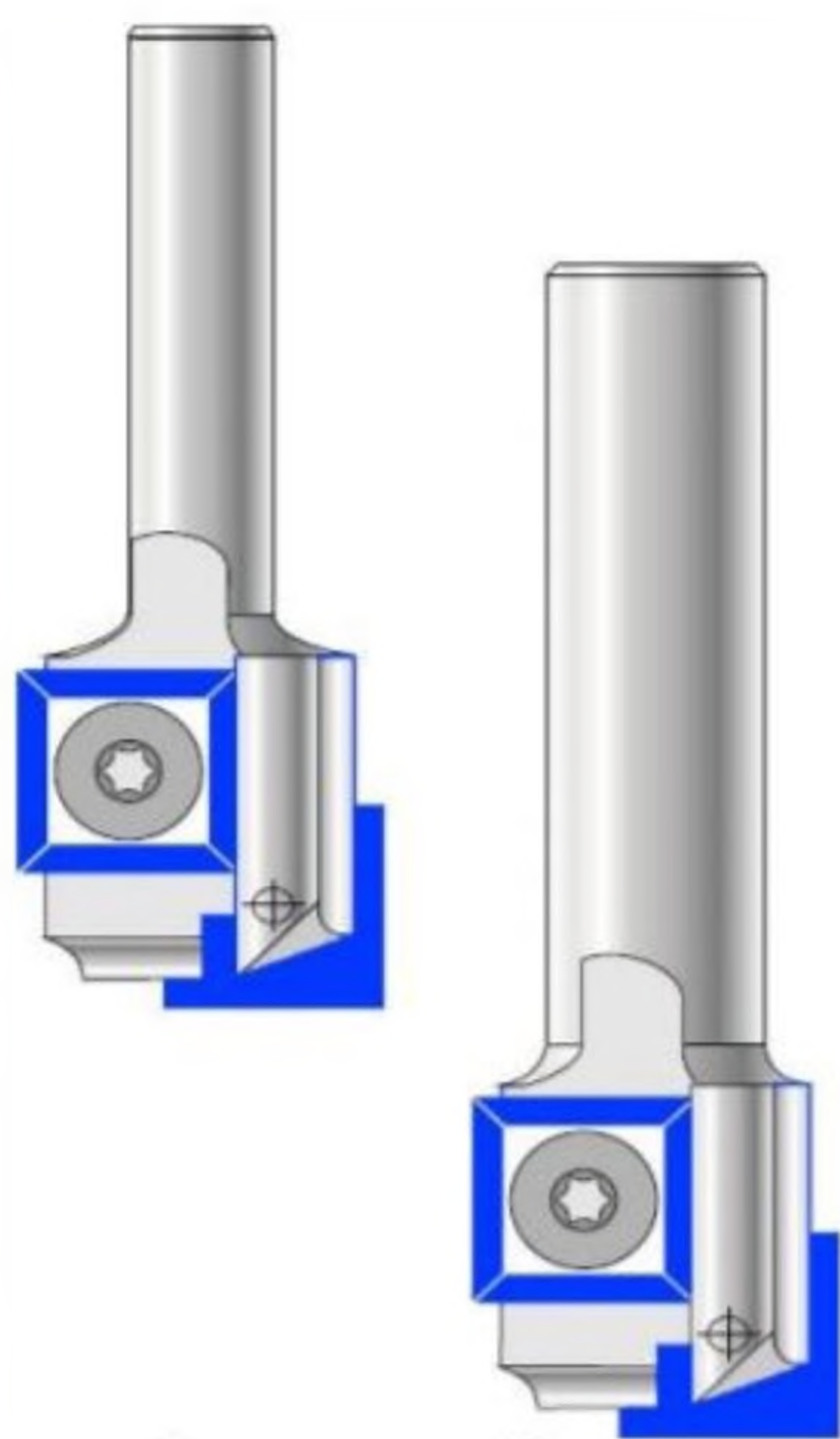
DX

CODICE	C mm	D mm	Lu mm	S mm
TFM062206	22°	22	12	6
TFM063006	30°	26	12	6
TFM064506	45°	26	12	6
TFM062208	22°	22	12	8
TFM063008	30°	26	12	8
TFM064508	45°	26	12	8

- D = diametro totale
- Lu = lunghezza tagliente
- Lt = lunghezza totale
- S = spessore aggancio
- C = raggio

**FRESE PER CAVE A FISSAGGIO
MECCANICO CON COLTELLINI IN HM**

Router bit with knife



Art.TFM07

HM
F.M

Z.2

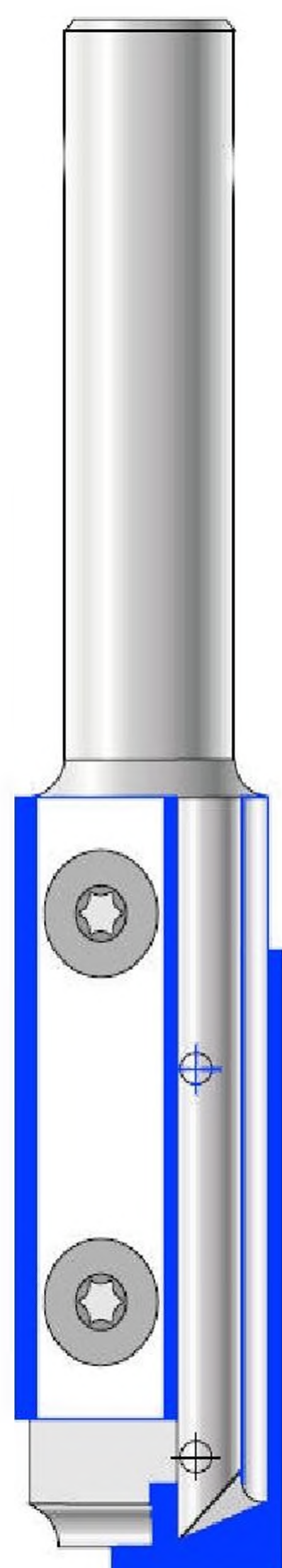


DX

CODICE	D mm	Lu mm	Lt mm	S mm
TFM071512	15	20	70	12
TFM071612	16	20	70	12
TFM071812	18	20	70	12
TFM072012	20	20	70	12
TFM072212	22	20	70	12
TFM071508	15	20	58	8
TFM071608	16	20	58	8
TFM071808	18	20	58	8
TFM072008	20	20	58	8
TFM072208	22	20	58	8

**FRESE PER CAVE A FISSAGGIO
MECCANICO CON COLTELLINI IN HM**

Router bit with knife



Art.TFM08

HM
F.M

Z.2



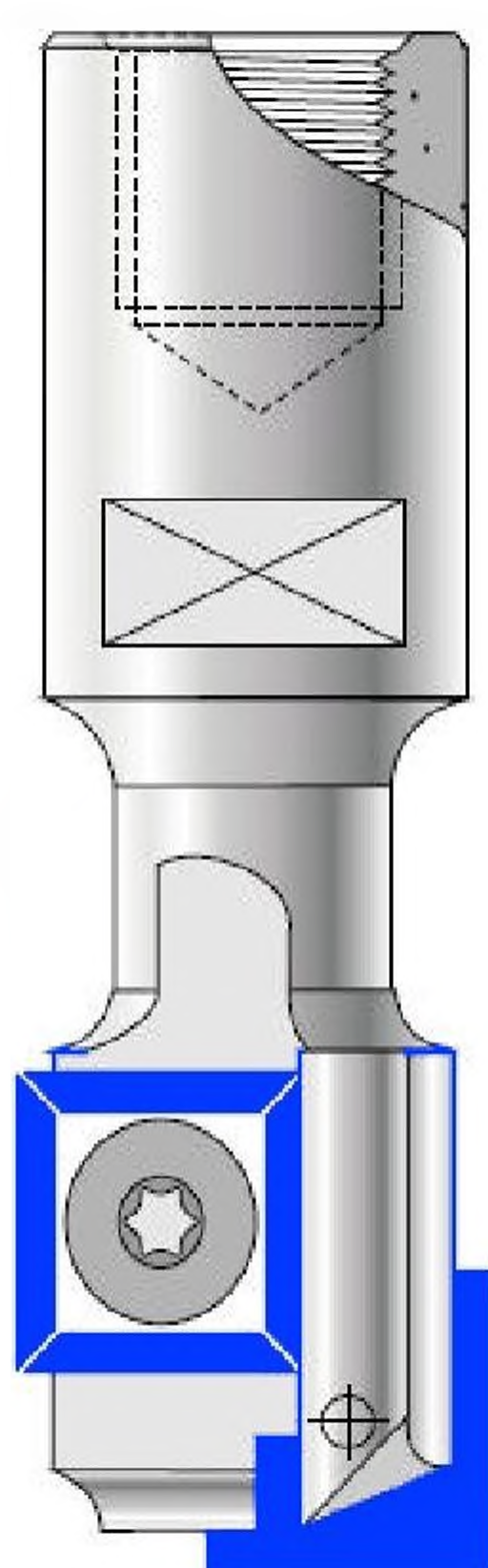
DX

CODICE	D mm	Lu mm	Lt mm	S mm
TFM081512	15	20	70	12
TFM081612	16	20	70	12
TFM081812	18	20	70	12
TFM082012	20	20	70	12

- D = diametro totale
- Lu = lunghezza tagliente
- Lt = lunghezza totale
- S = spessore aggancio

**FRESE PER CAVE A FISSAGGIO
MECCANICO CON COLTELLINI IN HM**

Router bit with knife



Art.TFM09

HM
F.M

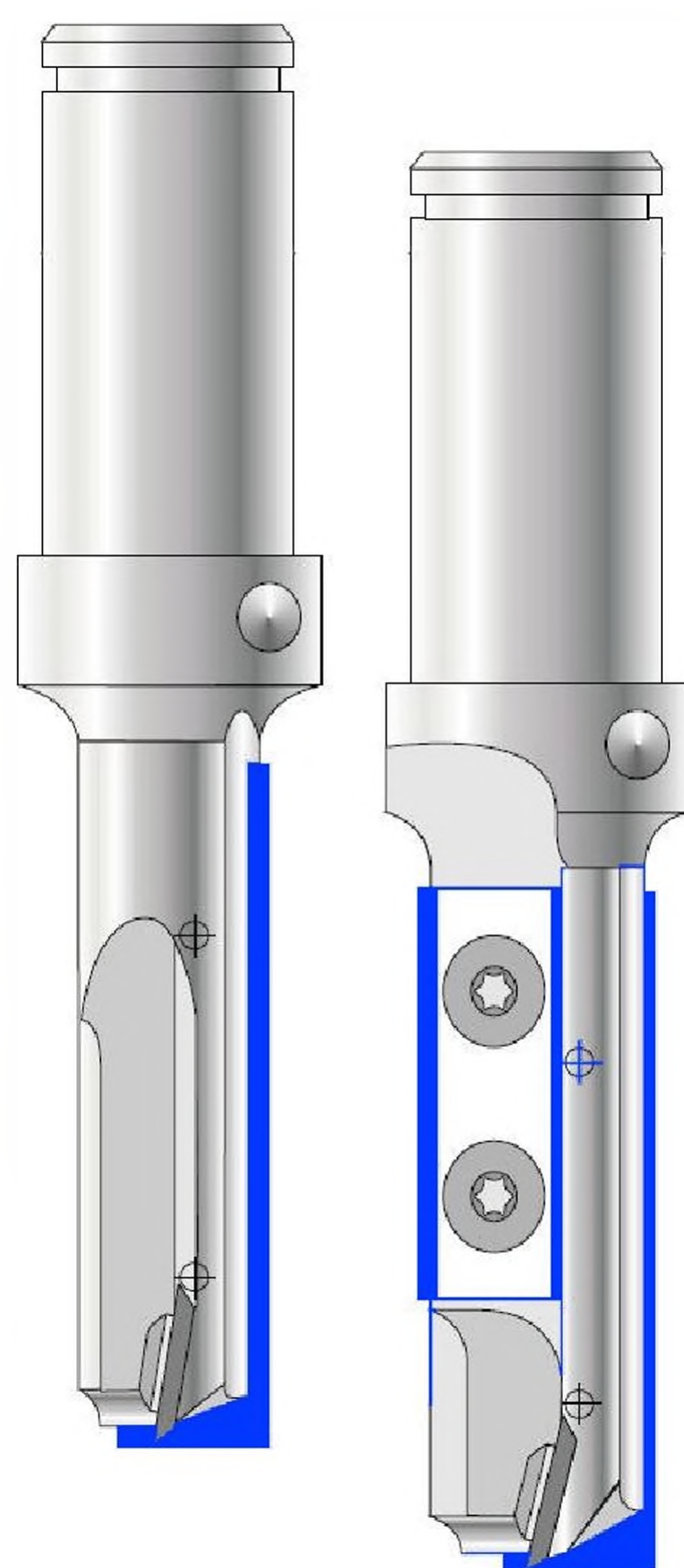
Z.2



CODICE	D mm	Lu mm	Lt mm	S mm
TMF091565	15	20	65	
TMF091665	16	20	65	
TMF091865	18	20	65	
TMF092065	20	20	65	
TMF092265	22	20	65	

**FRESE PER CAVE A FISSAGGIO
MECCANICO CON COLTELLINI IN HM**

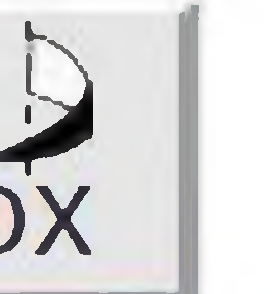
Router bit with knife



Art.TFM10

HM
F.M

Z.2
+1

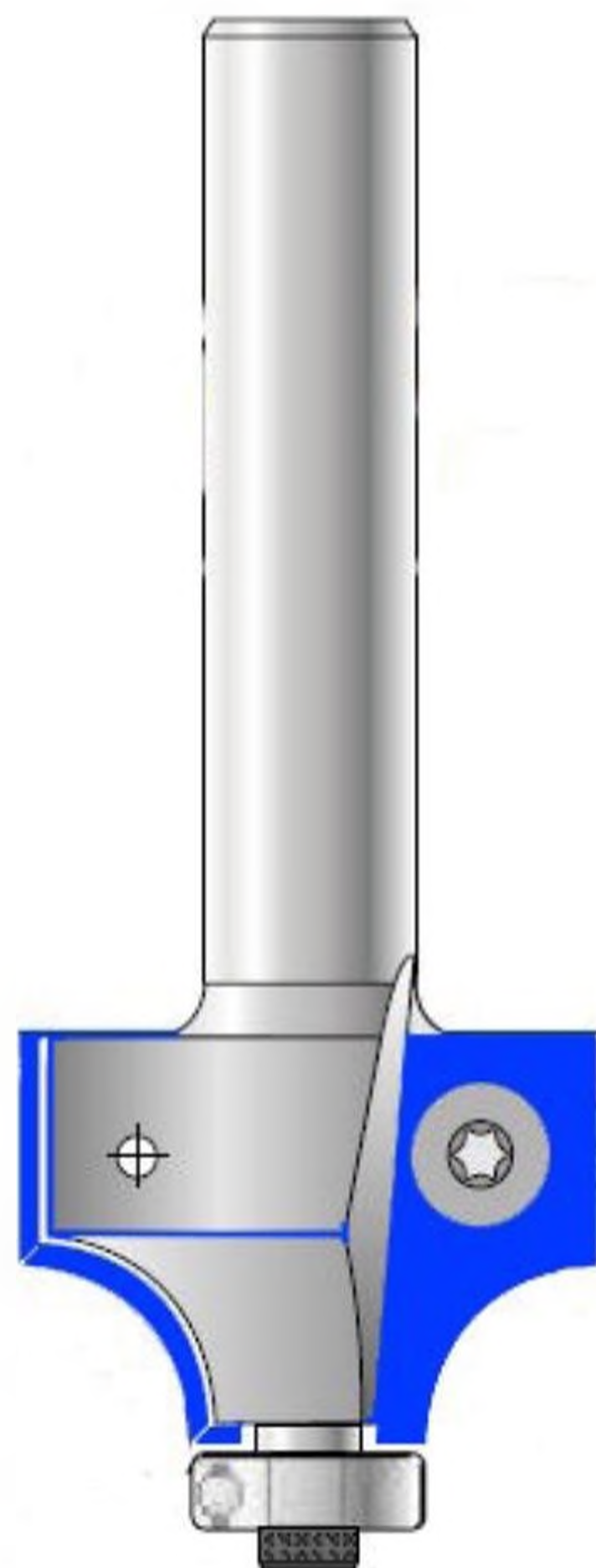


CODICE	D mm	Lu mm	Lt mm	S mm
TMF101612	16	50	120	
TFM101812	18	50	120	
TFM102012	20	50	120	
TFM102212	22	50	120	

- D = diametro totale
- Lu = lunghezza tagliente
- Lt = lunghezza totale
- S = spessore aggancio

**FRESA SAGOMATA A COLTELLINI
INTERCAMBIABILI COMPLETA DI
8 SAGOME**

Router bit for profile with knife



Art.TFM11

HM
F.M

Z.2

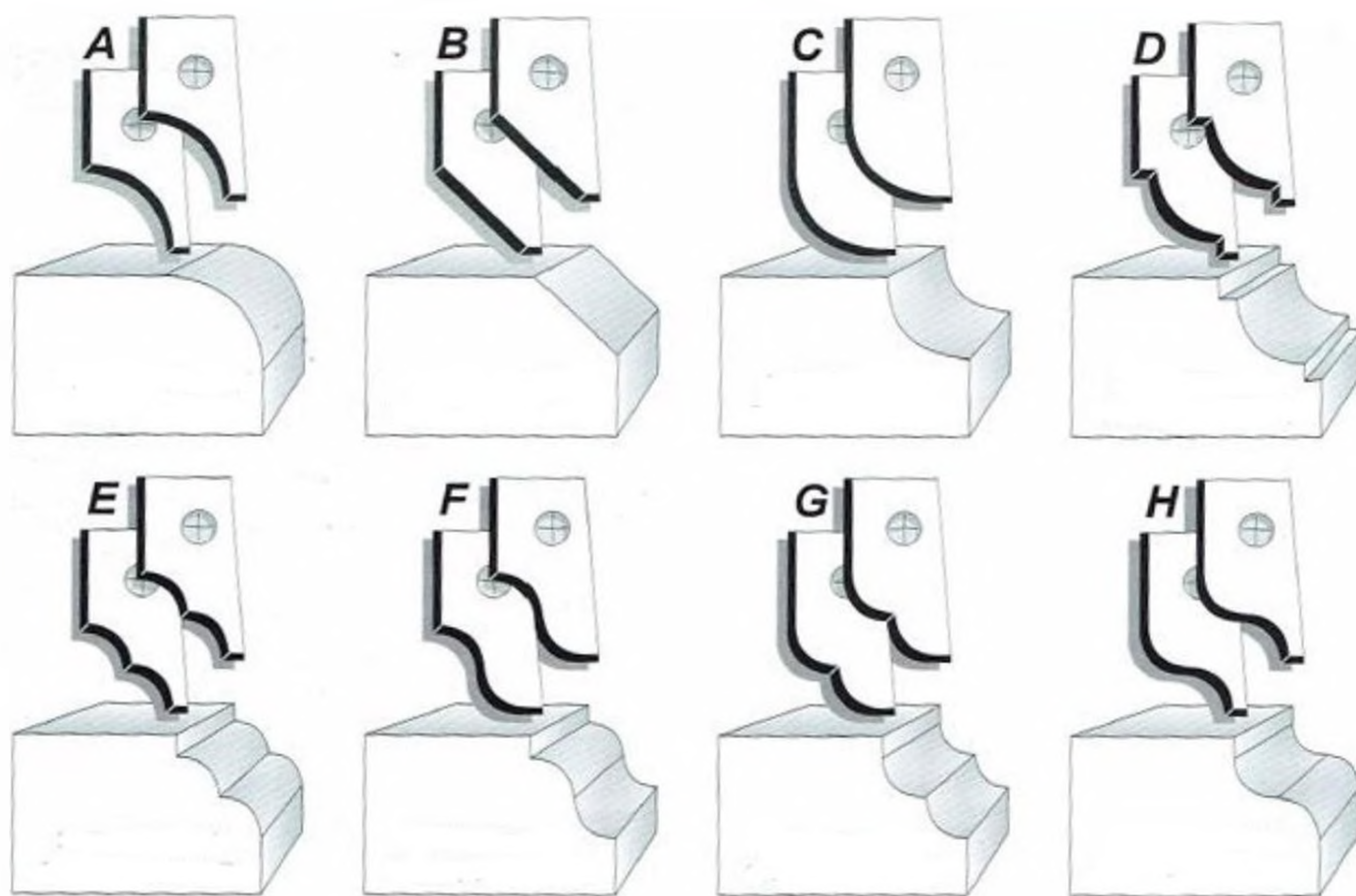
Ø12

Ø8

DX

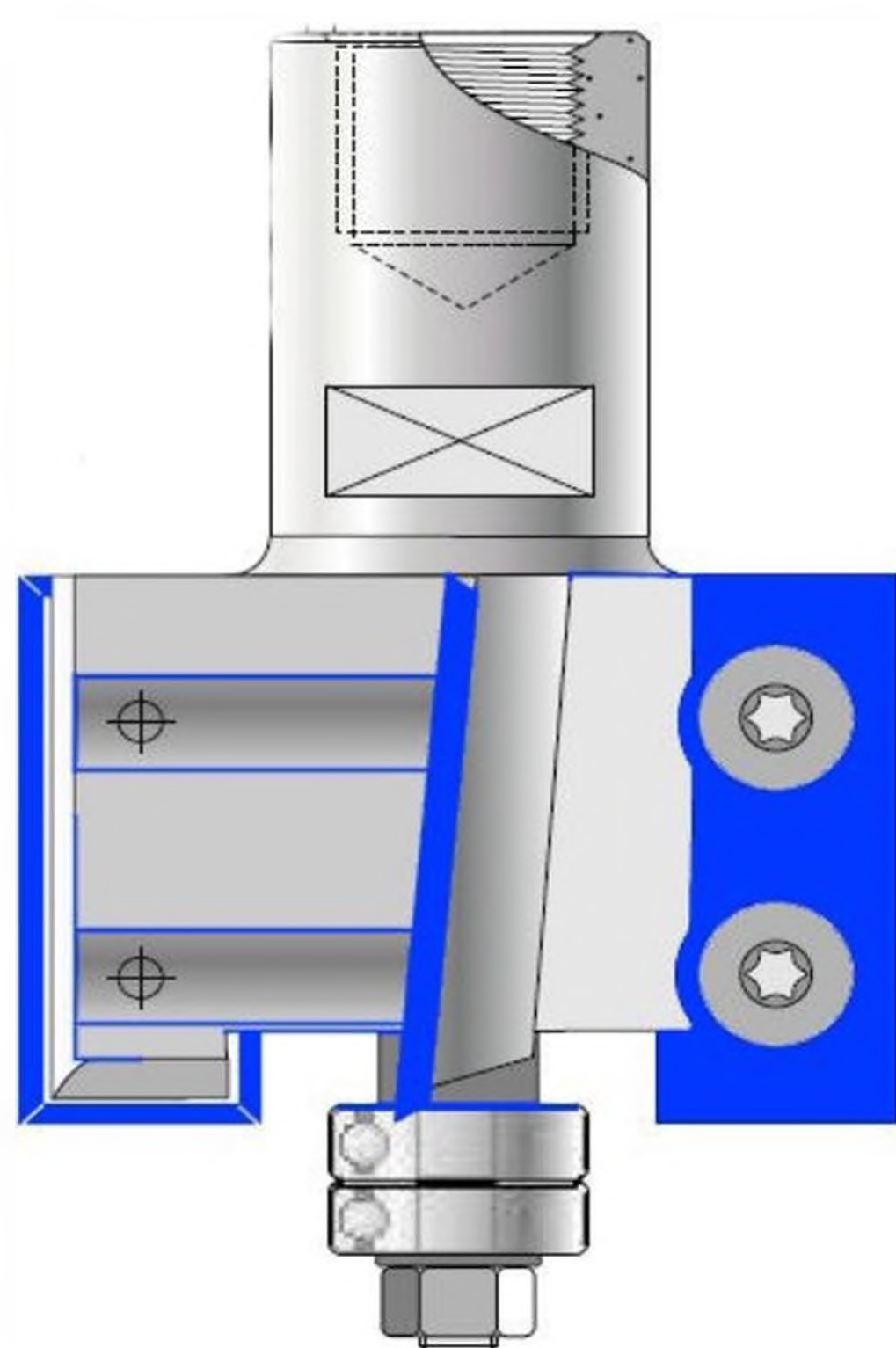
CODICE	D mm	Lu mm	Lt mm	S mm
TFM113212	32	22	77	12
TFM113208	32	22	77	8

PARTI DI RICAMBIO Spare parts	posizione	DIMENSIONI
COLTELLO	A	20x12x1,5mm
COLTELLO	B	20x12x1,5mm
COLTELLO	C	20x12x1,5mm
COLTELLO	D	20x12x1,5mm
COLTELLO	E	20x12x1,5mm
COLTELLO	F	20x12x1,5mm
COLTELLO	G	20x12x1,5mm
COLTELLO	H	20x12x1,5mm



- D = diametro totale
- Lu = lunghezza tagliente
- Lt = lunghezza totale
- S = spessore aggancio

**FRESA PER DOPPI VETRI CON
COLTELLINI IN HM
A FISSAGGIO MECCANICO**
Router bit with knife



Art.TFM12

HM
F.M

Z.4

MC12

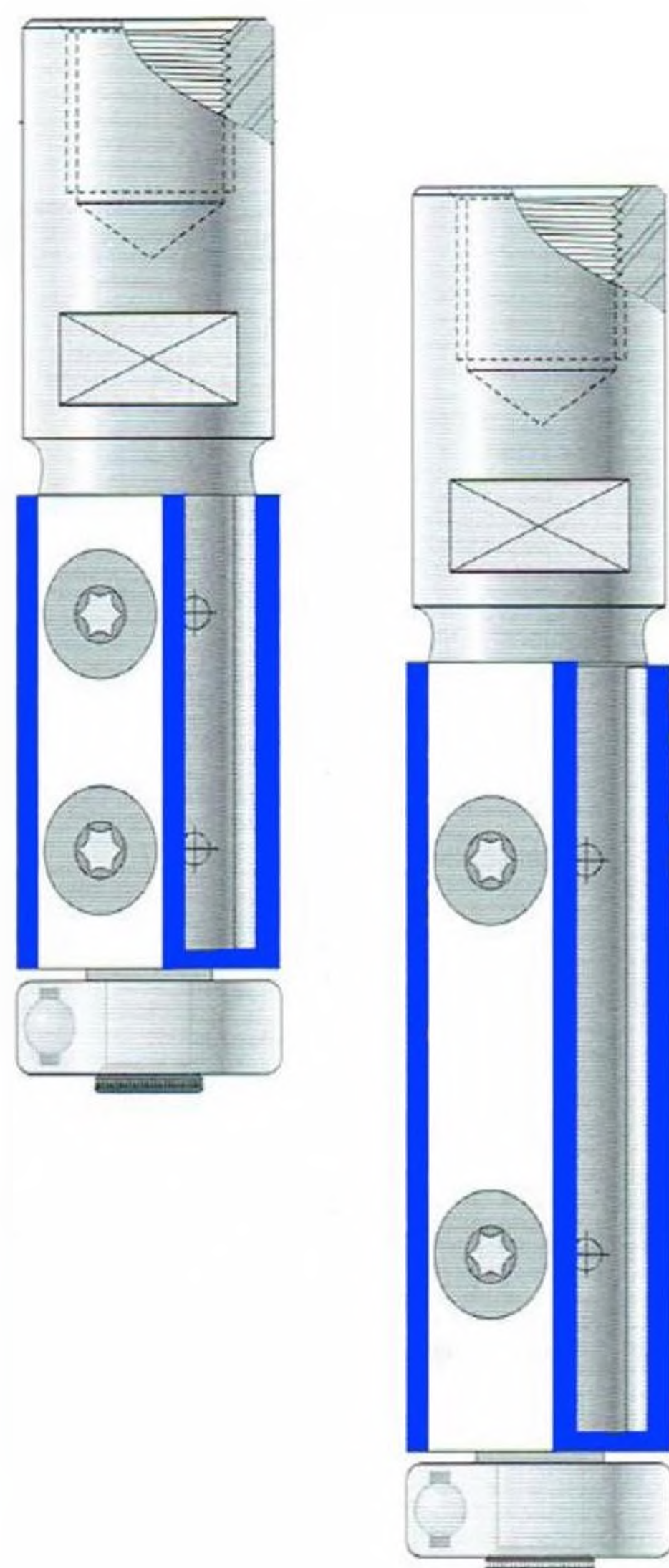
Ø12

DX

CODICE	D mm	Lu mm	Lt mm	S mm
TFM124475	44	30	75	mc.12
TFM124485	44	30	85	Ø 12

**FRESA PER RIFILARE A FISSAGGIO
MECCANICO CON COLTELLINI IN HM**

Router bit with knife



Art.TFM13

HM
F.M

Z.2

Ø12

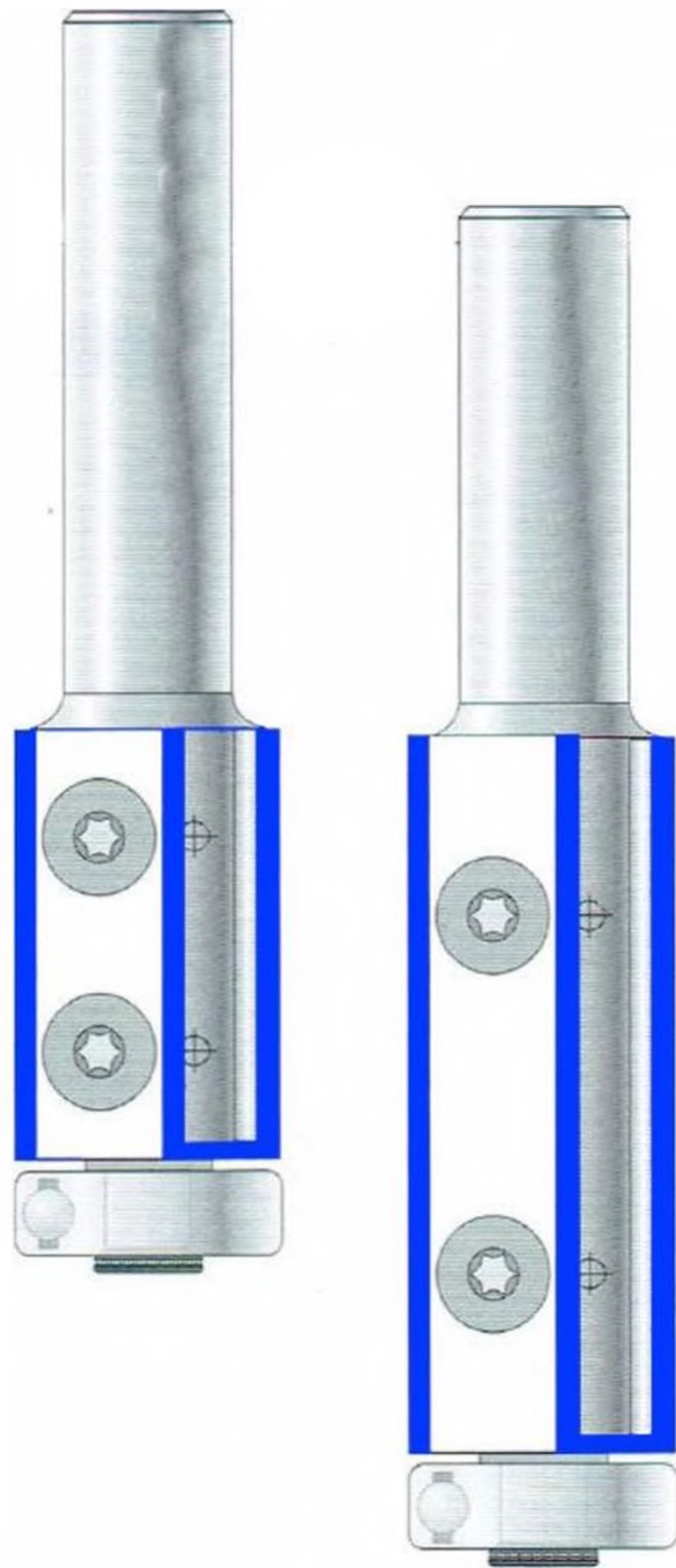
DX

CODICE	D mm	Lu mm	Lt mm	S mm
TFM1930	19	30	75	12
TFM1950	19	50	95	12

- D = diametro totale
- Lu = lunghezza tagliente
- Lt = lunghezza totale
- S = spessore aggancio

FRESA PER RIFILARE A FISSAGGIO MECCANICO CON COLTELLINI IN HM

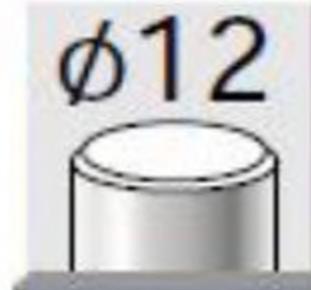
Router bit with knife



Art.TFM14

HM
F.M

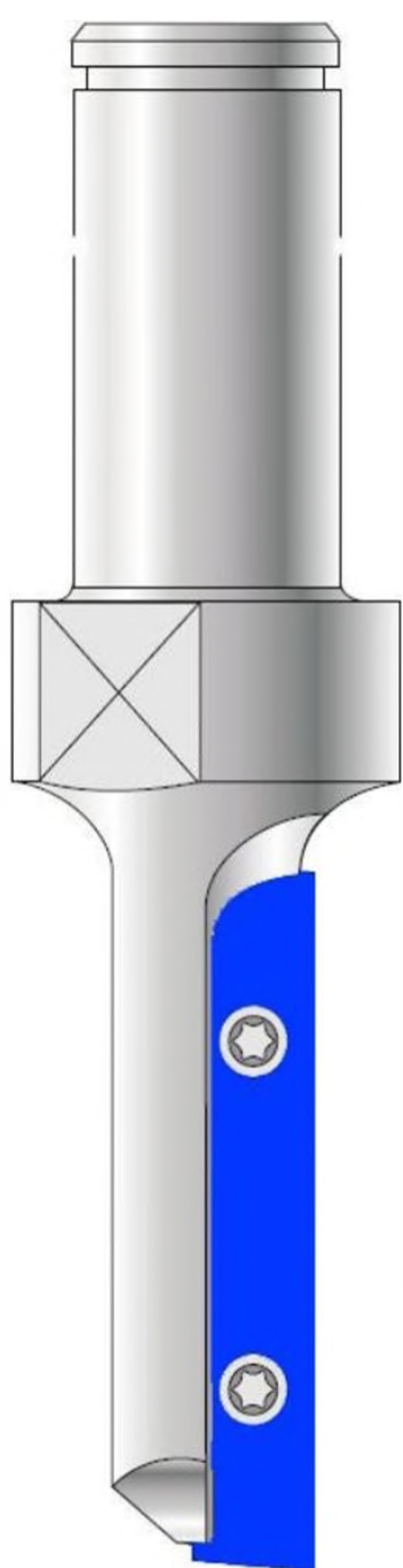
Z.2



CODICE	D mm	Lu mm	Lt mm	S mm
TFM143090	19	30	90	12
TFM145095	19	50	95	12

FRESE PER CAVE A FISSAGGIO MECCANICO CON COLTELLINI IN HM

Router bit with knife



Art.TFM15

HM
F.M

Z.1

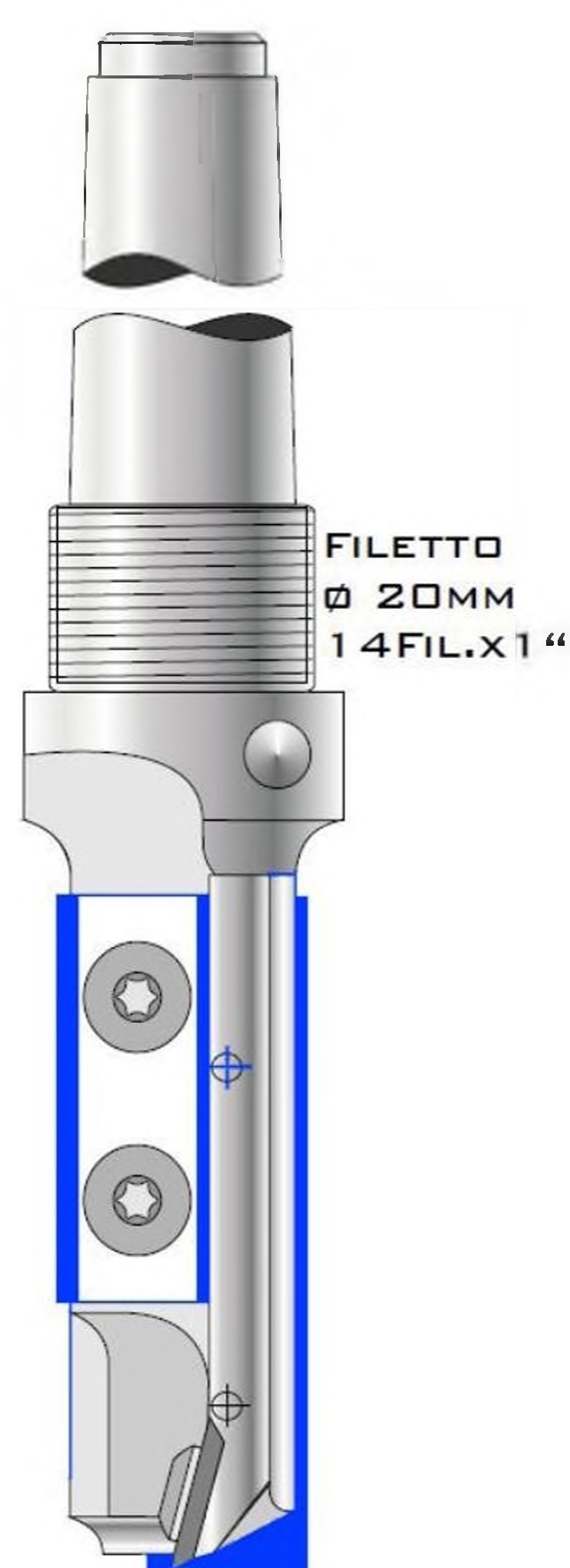


CODICE	D mm	Lu mm	Lt mm	S mm
TFM153090	19	30	90	20
TFM155095	19	50	95	20

- D = diametro totale
- Lu = lunghezza tagliente
- Lt = lunghezza totale
- S = spessore aggancio

**FRESE PER CAVE A FISSAGGIO
MECCANICO CON COLTELLINI IN HM**

Router bit with knife



Art.TFM16

HM
F.M

Z.2
+1

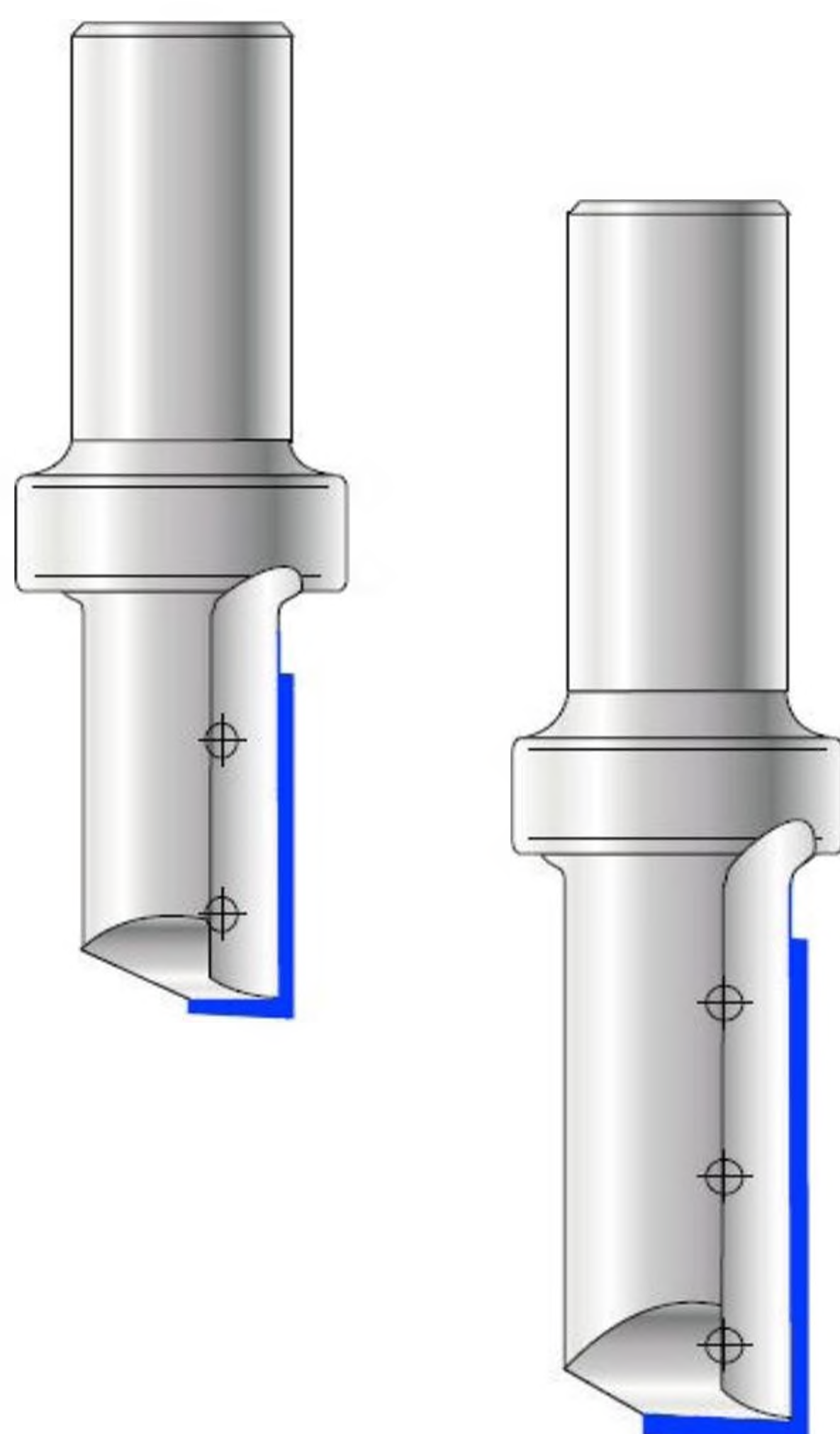
CM.2

DX

CODICE	D mm	Lu mm	Lt mm	S mm
TFM1650	16	50	145	
TFM1850	18	50	145	
TFM2050	20	50	145	
TFM2250	22	50	145	

**FRESE PER CAVE A FISSAGGIO
MECCANICO CON COLTELLINI IN HM**

Router bit with knife



Art.TFM17

HM
F.M

Z.1

Ø12

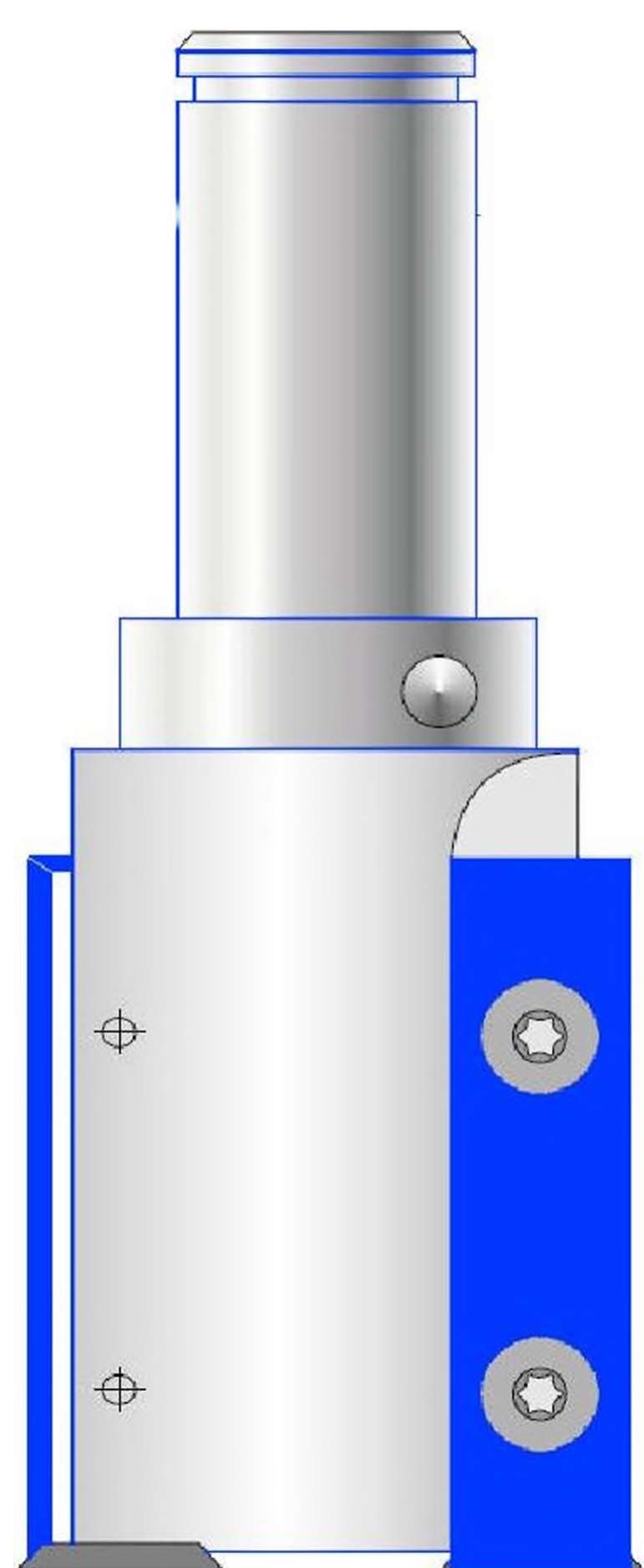
DX

CODICE	D mm	Lu mm	Lt mm	S mm
TFM170812	8	20	68	12
TFM171012	10	20	68	12
TFM171212	12	20	68	12
TFM171412	14	30	74	12
TFM171612	16	30	74	12

- D = diametro totale
- Lu = lunghezza tagliente
- Lt = lunghezza totale
- S = spessore aggancio

**FRESA PER BATTUTE CON
EQUILIBRATURA ELETTRONICA**

Router bit with knife



Art.TFM18

HM
F.M

Z.2
2R.

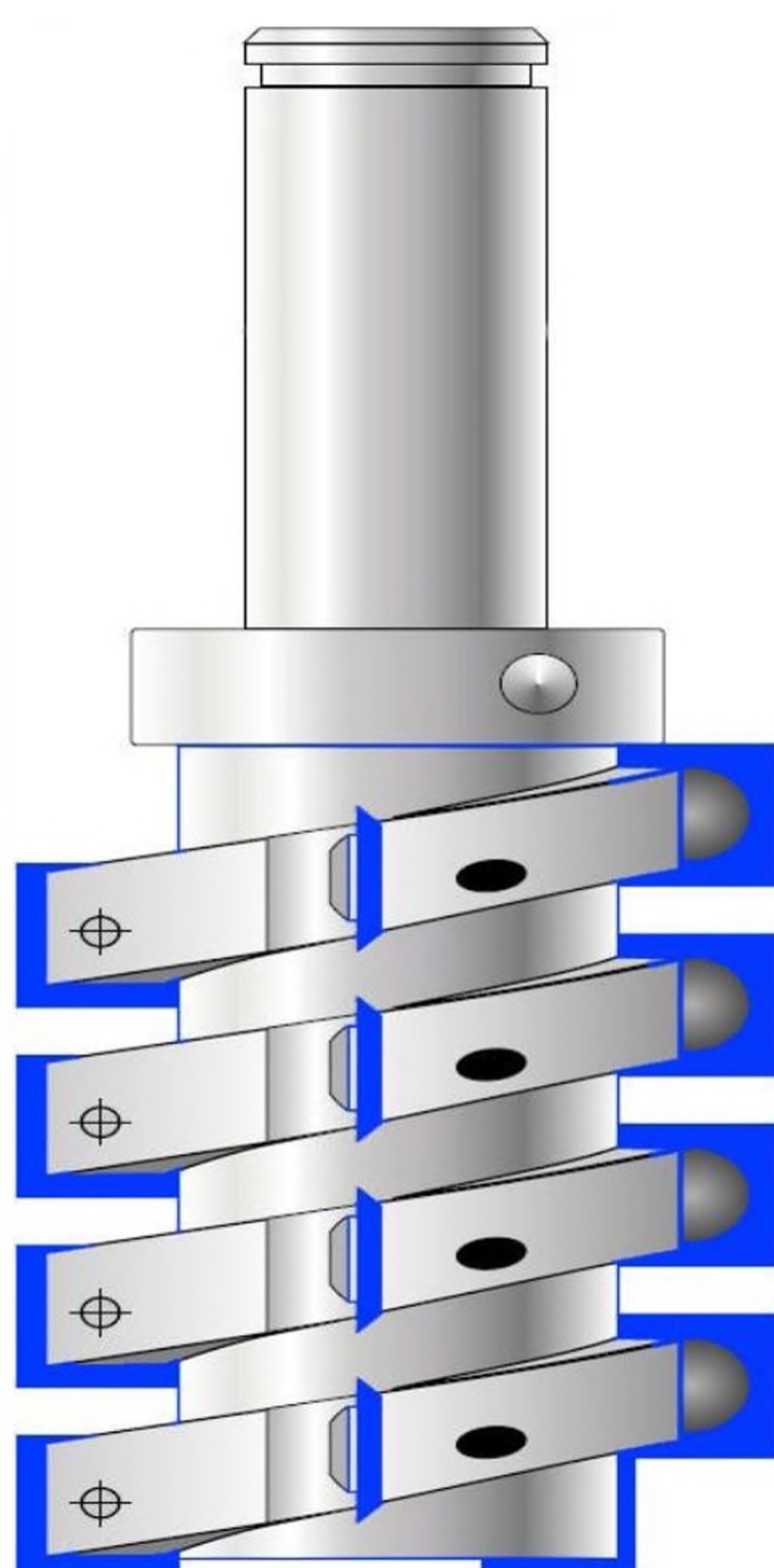
Ø20

DX

CODICE	D mm	Lu mm	Lt mm	S mm
TFM184030	40	30	100	20
TFM184050	40	50	120	20
TFM186030	60	30	100	20
TFM186050	60	50	120	20

**FRESA PER CONTORNARE CON
EQUILIBRATURA ELETTRONICA**

Roter bit with knife



Art.TFM19

HM
F.M

Z.2
2R.

Ø20

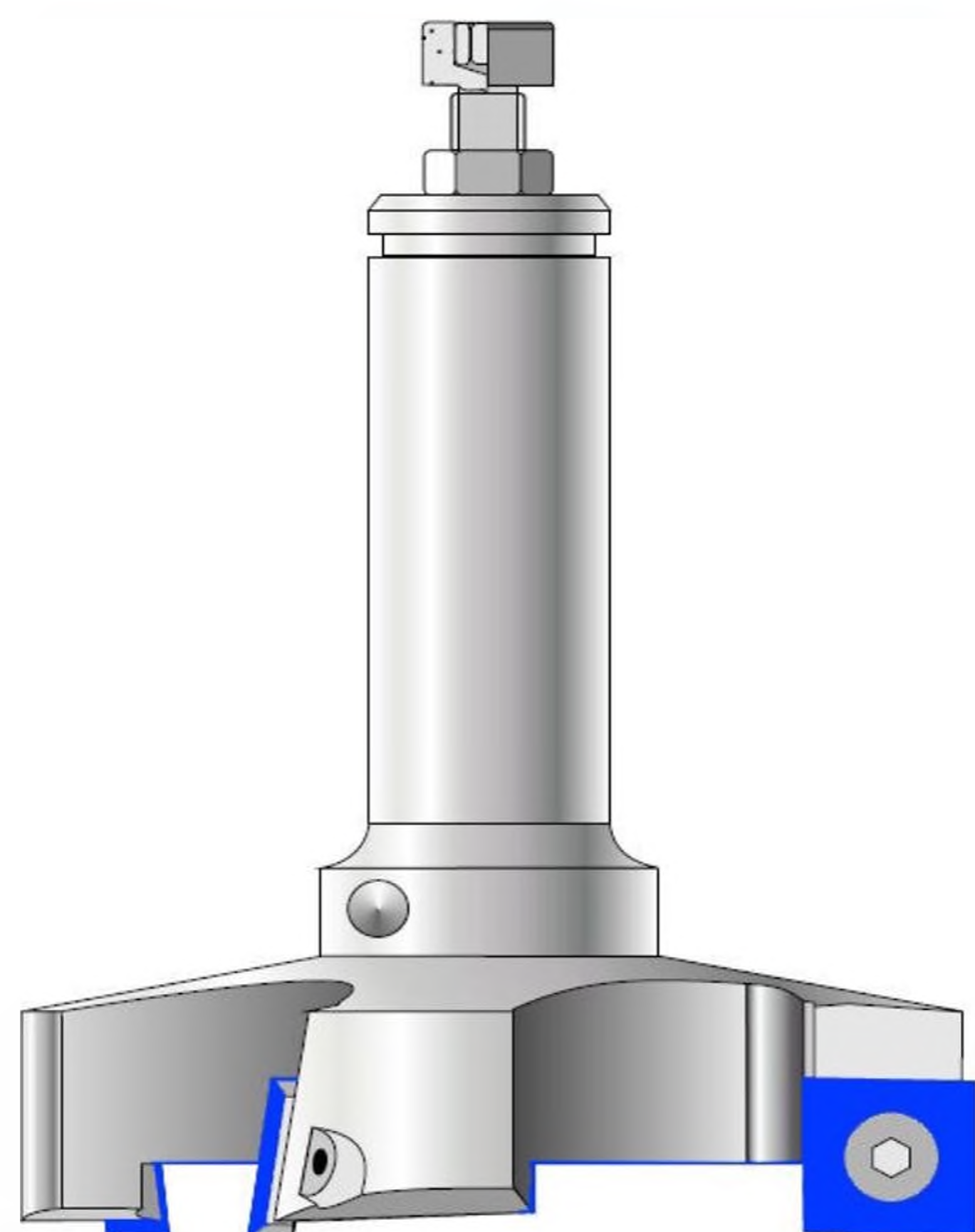
DX

CODICE	D mm	Lu mm	Lt mm	S mm
TFM195072	50	72	130	

- D = diametro totale
- Lu = lunghezza tagliente
- Lt = lunghezza totale
- S = spessore aggancio

**FRESA PER SPIANARE CON
EQUILIBRATURA ELETTRONICA**

Router bit with knife



Art.TFM20

HM

Z.3

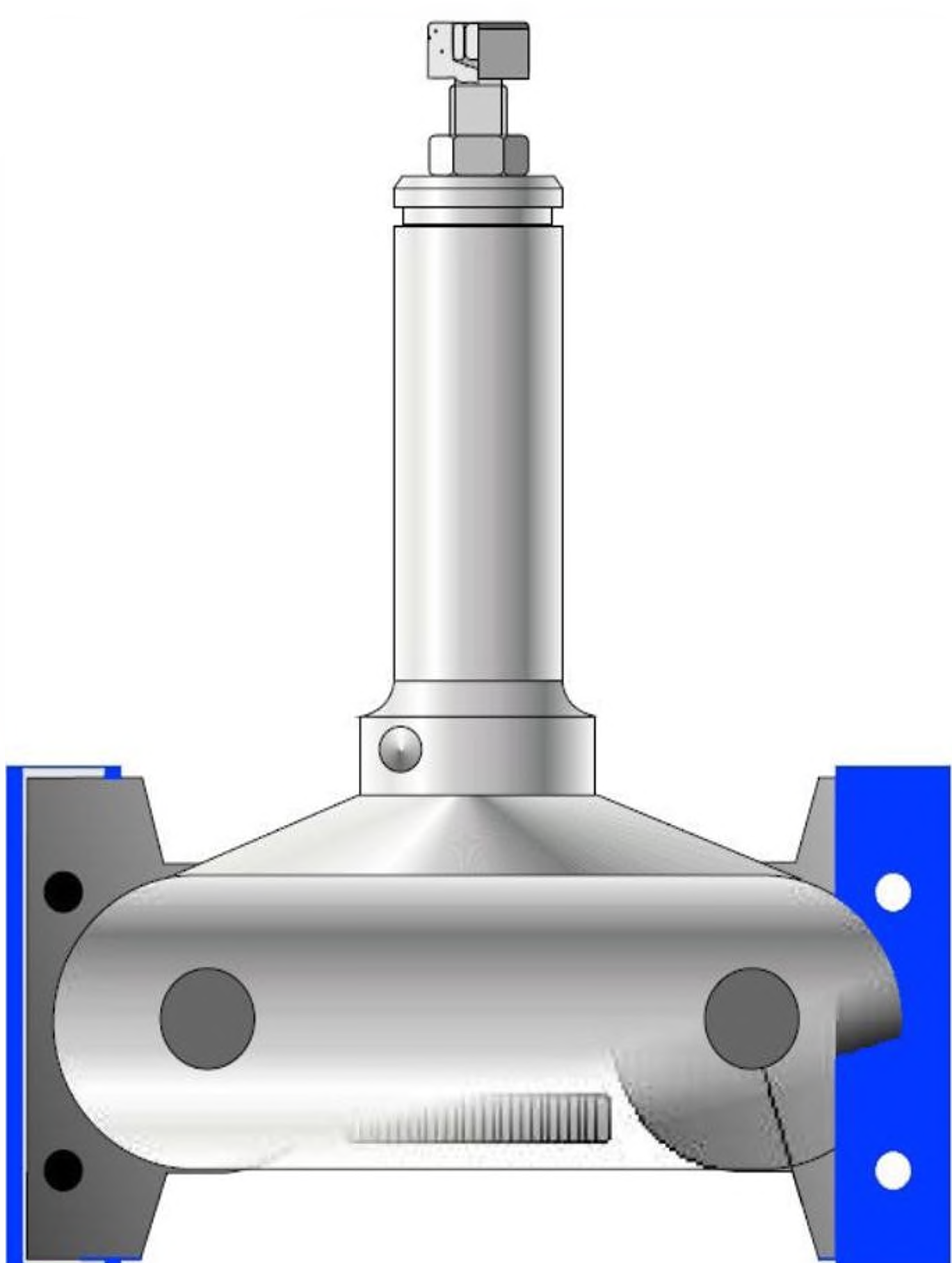
Ø20

DX

CODICE	D mm	Lu mm	Lt mm	S mm
TFM208020	80	14	90	20

FRESA PER SMUSSARE ORIENTABILE

Router bit with knife



Art.TFM21

HM

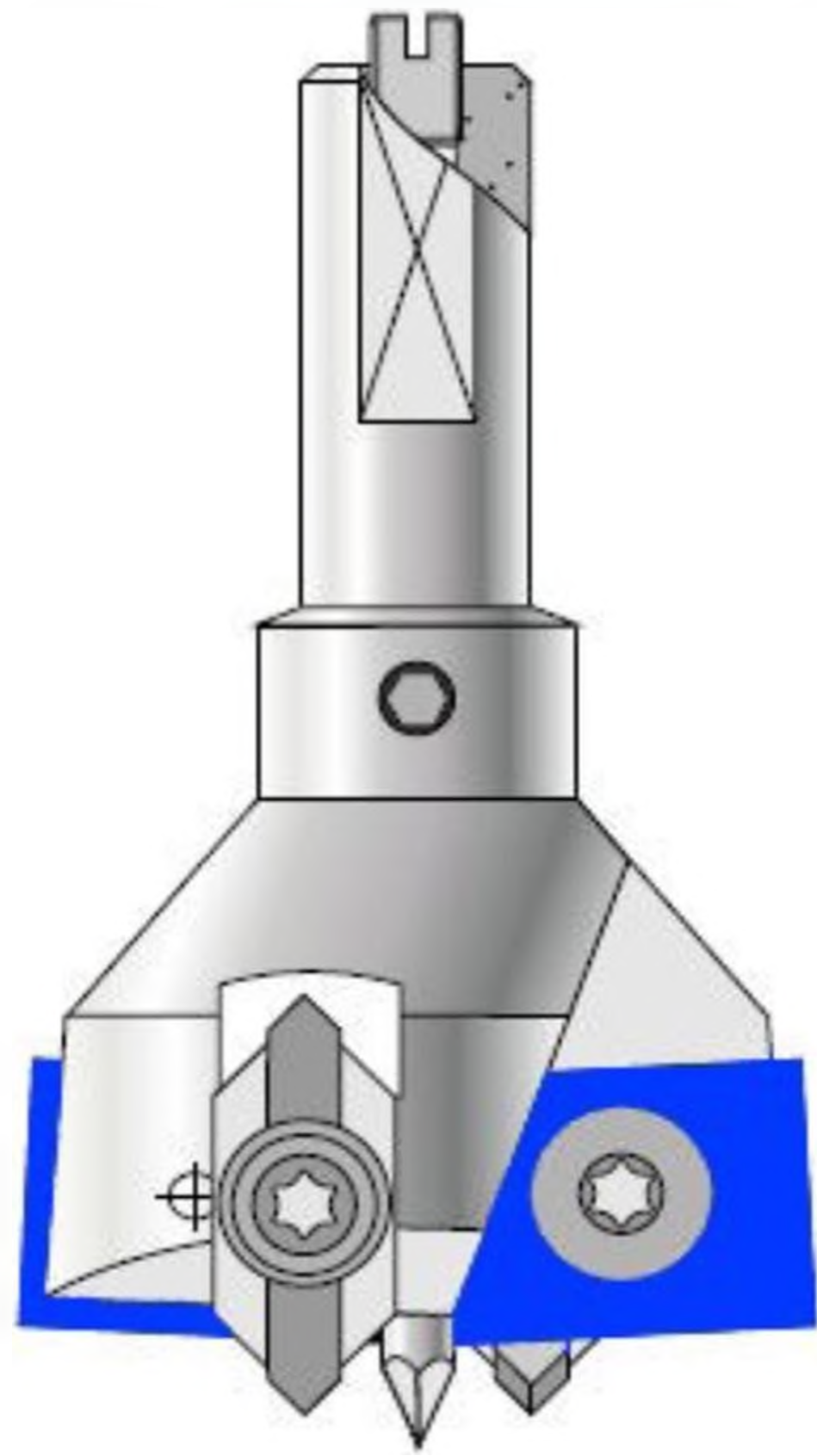
Z 2

Ø20

DX

CODICE	D mm	Lu mm	Lt mm	S mm
TFM215020	100	50	125	20

- D = diametro totale
- Lu = lunghezza tagliente
- Lt = lunghezza totale
- S = spessore aggancio



Art.TFM22

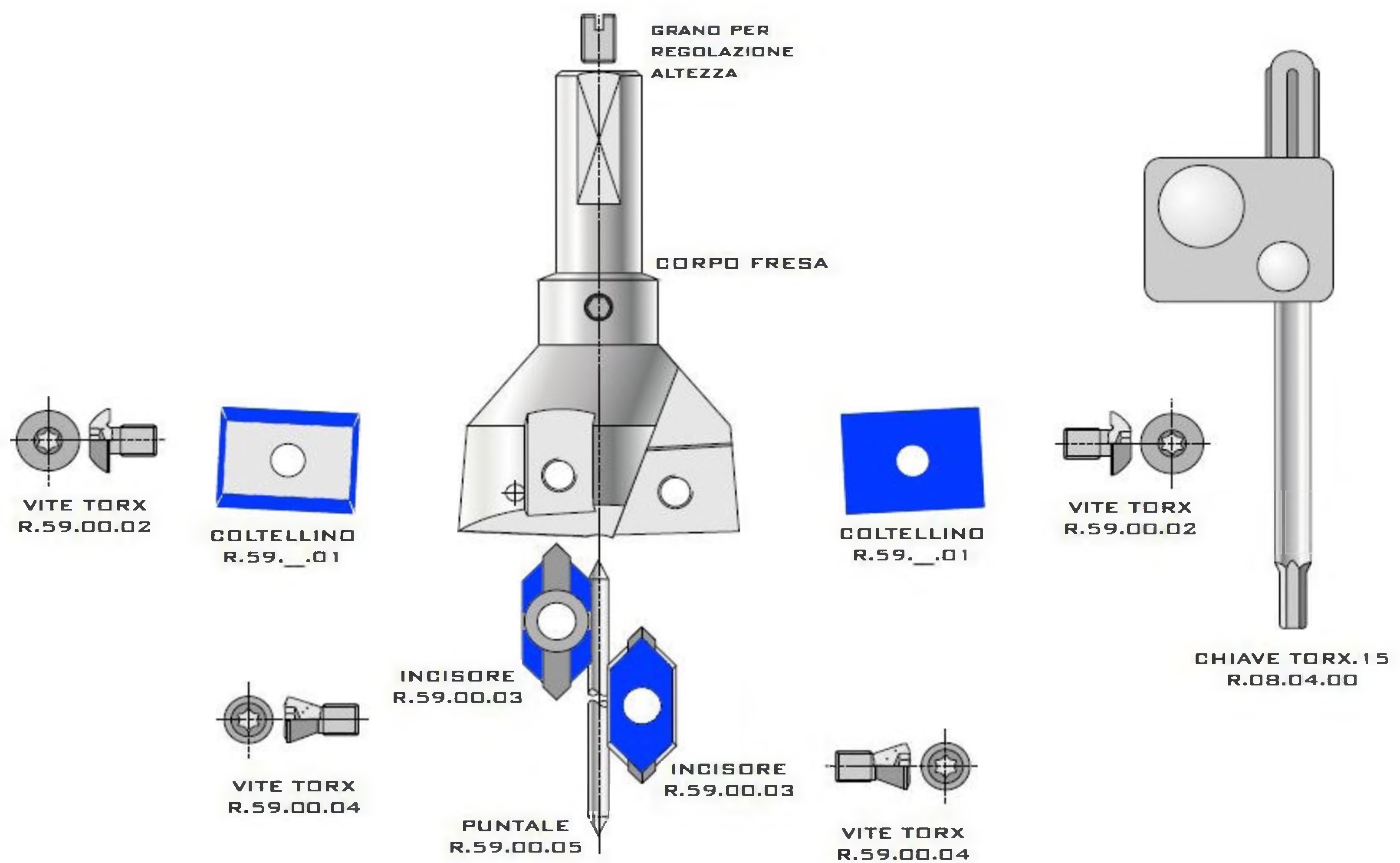
HM
F.M

Z.2

Ø10

DX

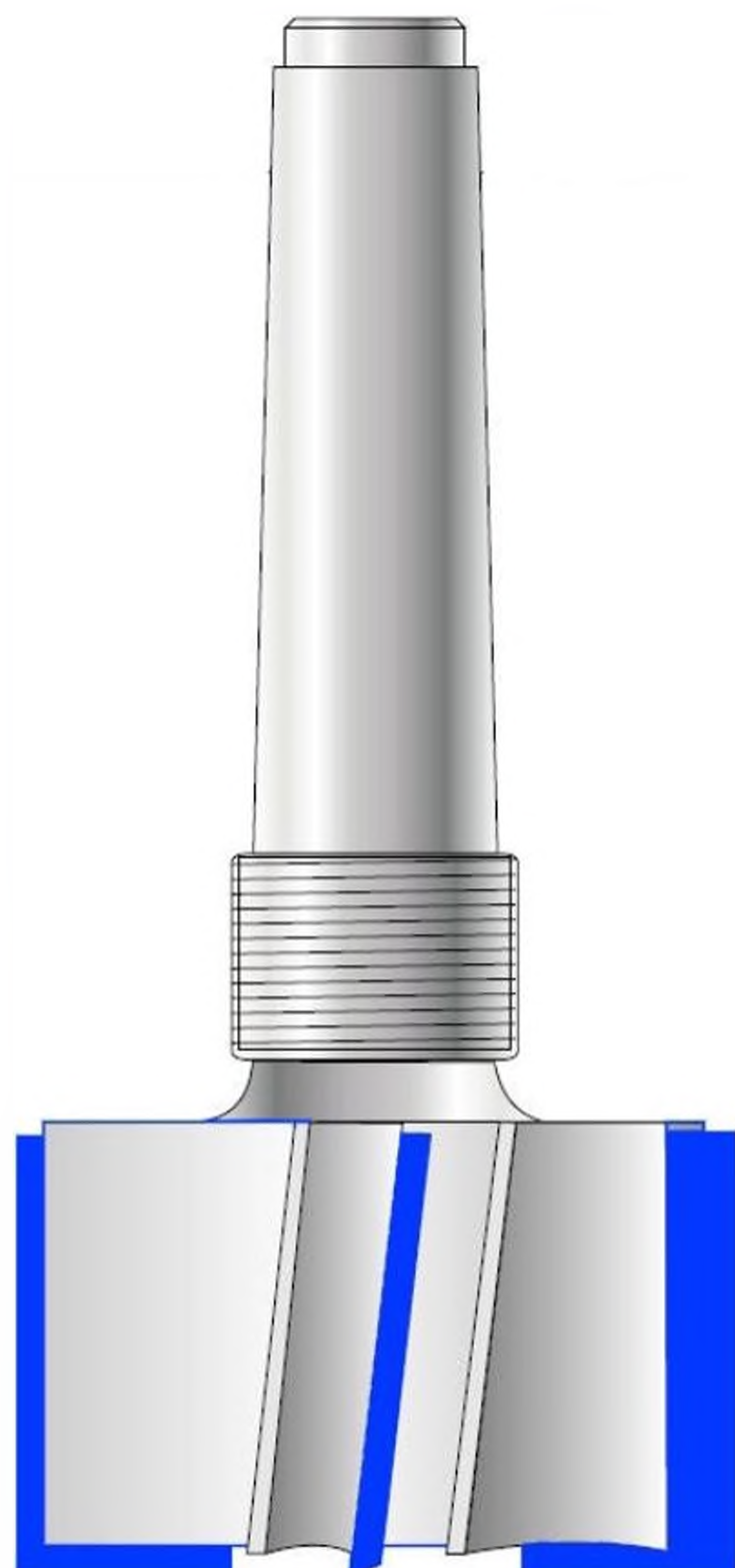
CODICE	D mm	Lu mm	Lt mm	S mm
TFM222510	25	30	57	10
TFM222610	26	30	57	10
TFM223010	30	30	57	10
TFM223510	35	30	57	10
TFM224010	40	30	57	10



- D = diametro totale
- Lu = lunghezza tagliente
- Lt = lunghezza totale
- S = spessore aggancio

**FRESA PER CONTORNARE CON
TAGLIENTI ASSIALI**

Router bit



Art.TFS01

HM

Z.4

CM.2



CODICE	D mm	Lu mm	Lt mm	S mm
TFS015050	50	50	155	

**FRESA PER CONTORNARE CON
TAGLIENTI DIRITTI**

Router bit



Art.TFS02

HM

Z.2

CM.2



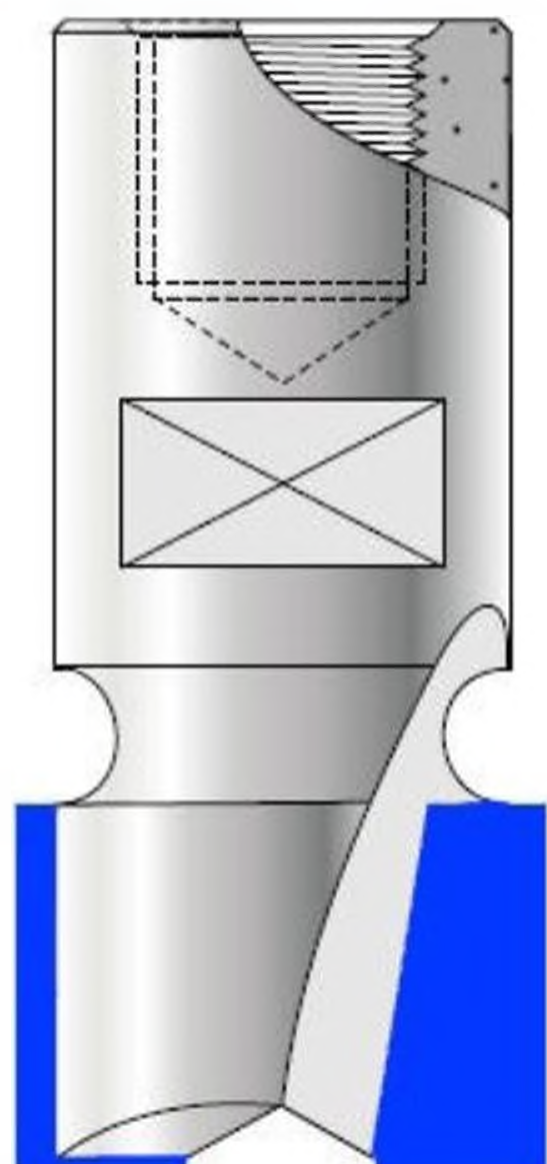
CODICE	D mm	Lu mm	Lt mm	S mm
TFS021650	16	50	145	
TFS021850	18	50	145	
TFS022050	20	50	145	
TFS022250	22	50	145	

- D = diametro totale
- Lu = lunghezza tagliente
- Lt = lunghezza totale
- S = spessore aggancio

**FRESA PER RIBASSINO
PER MACCHINE SPECIALI**

Router bit

Art.TFS03

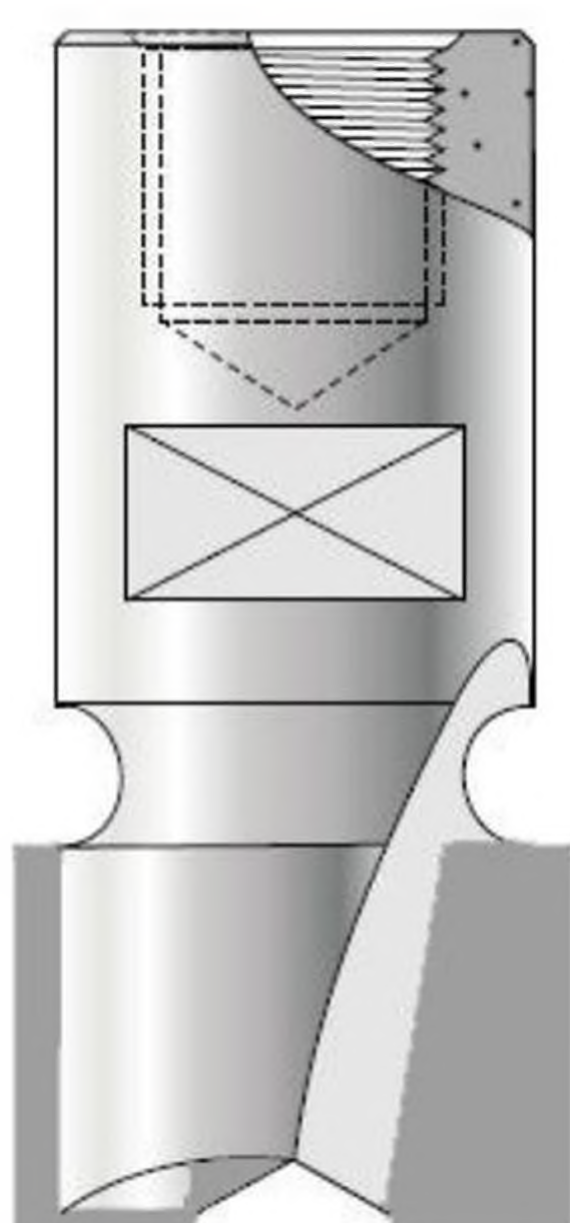
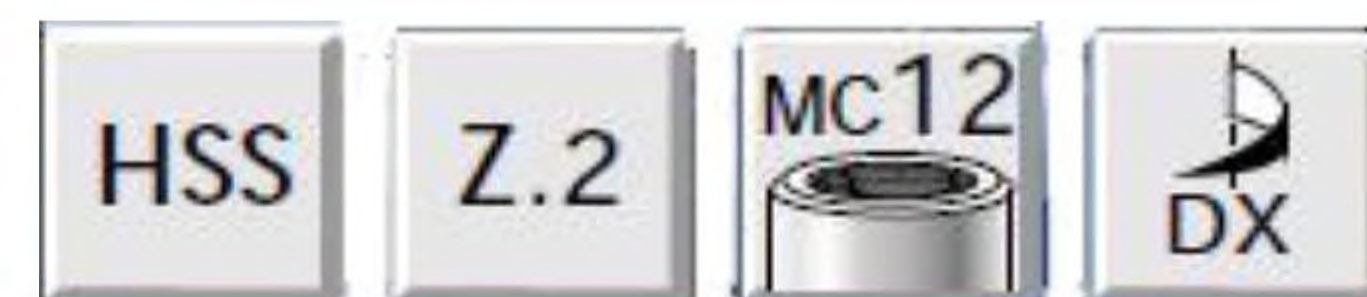


CODICE	D mm	Lu mm	Lt mm	S mm
TFS031415	14	15	48	
TFS031615	16	15	48	
TFS031815	18	15	48	
TFS032015	20	15	48	
TFS032215	22	15	48	
TFS032415	24	15	48	
TFS032615	26	15	48	
TFS032815	28	15	48	
TFS033015	30	15	48	

**FRESA PER RIBASSINO
PER MACCHINE SPECIALI**

Router bit

Art.TFS04

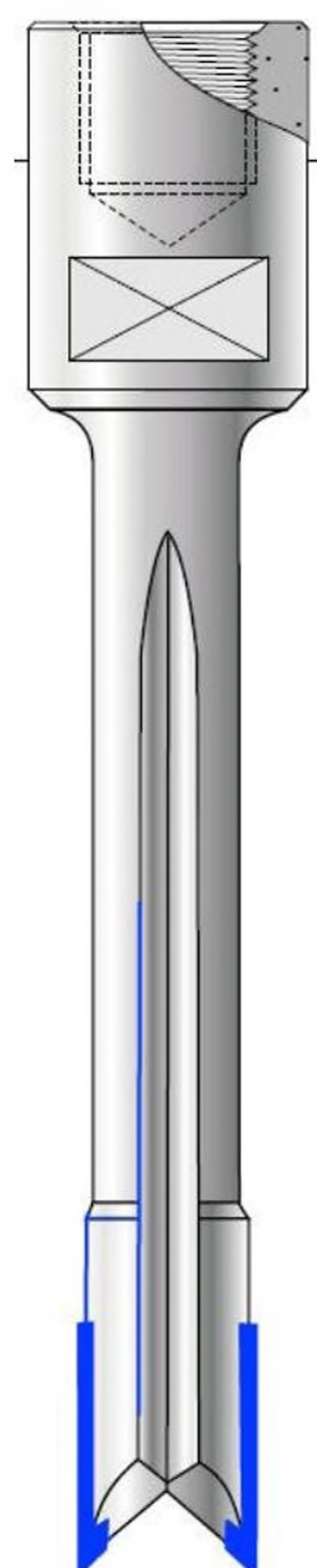


CODICE	D mm	Lu mm	Lt mm	S mm
TFS041515	15	15	48	
TFS041615	16	15	48	
TFS041815	18	15	48	
TFS042015	20	15	48	
TFS042215	22	15	48	

- D = diametro totale
- Lu = lunghezza tagliente
- Lt = lunghezza totale
- S = spessore aggancio

**FRESA CAVA PER SERRATURE
PER MACCHINE SPECIALI**

Router bit



Art.TFS05

HM

Z.2

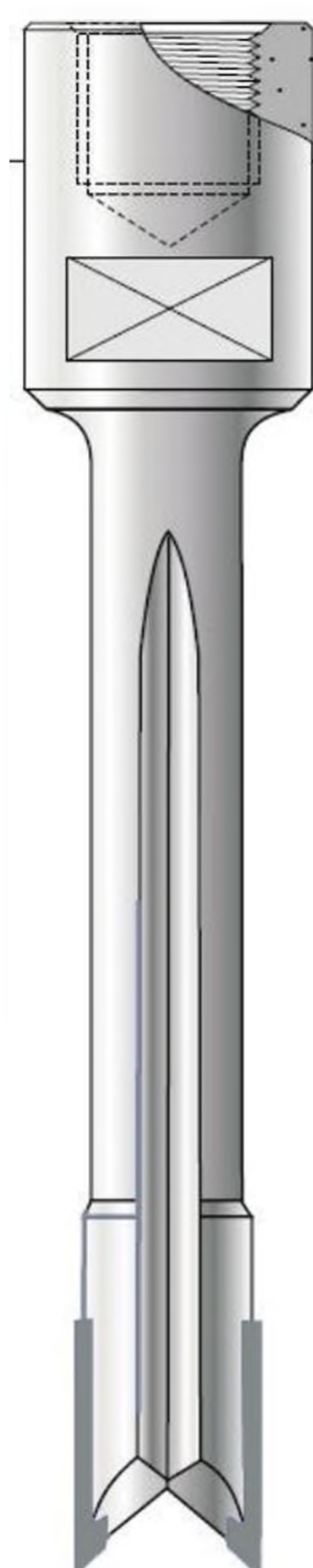
MC12

DX

CODICE	D mm	Lu mm	Lt mm	S mm
TFS051175	11	75	105	
TFS051490	14	90	120	
TFS051590	15	90	120	
TFS051690	16	90	120	
TFS051790	17	90	120	
TFS051890	18	90	120	

**FRESA CAVA PER SERRATURE
PER MACCHINE SPECIALI**

Router bit



Art.TFS06

HSS

Z.2

MC12

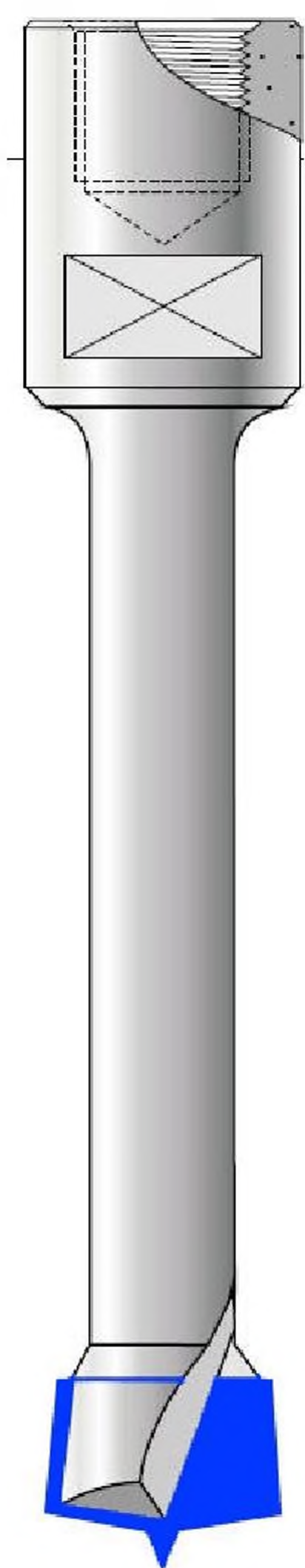
DX

CODICE	D mm	Lu mm	Lt mm	S mm
TFS061275	12	75	105	
TFS061612	16	90	120	
TFS061610	16	100	130	
TFS061690	16	90	120	
TFS061810	18	100	130	
TFS062090	20	90	120	
TFS062010	20	100	130	

- D = diametro totale
- Lu = lunghezza tagliente
- Lt = lunghezza totale
- S = spessore aggancio

**FFRESA LEVANODI FORO MANIGLIA
PER MACCHINE SPECIALI**

Router bit



Art.TFS07

HM

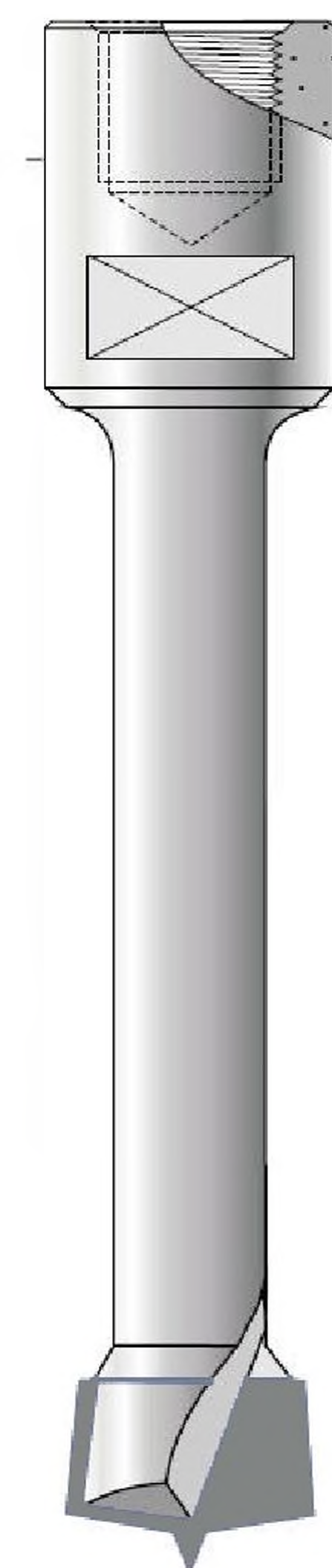
Z.2



CODICE	D mm	Lu mm	Lt mm	S mm
TFS071585	15	85	115	
TFS071910	19	100	130	
TFS072075	20	75	105	
TFS072010	20	100	130	

**FFRESA LEVANODI FORO MANIGLIA
PER MACCHINE SPECIALI**

Router bit



Art.TFS08

HSS

Z.2

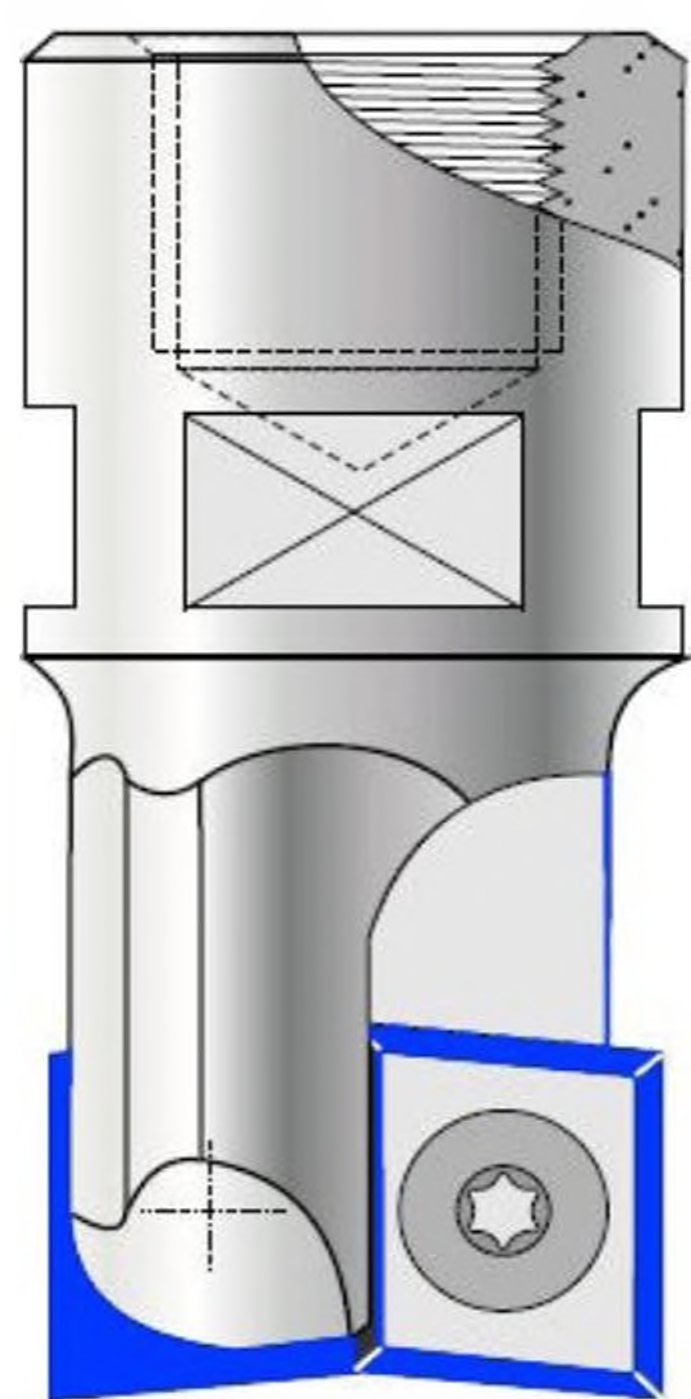


CODICE	D mm	Lu mm	Lt mm	S mm
TFS081575	15	75	105	
TFS081610	16	100	130	
TFS082010	20	100	130	
TFS082475	24	75	105	
TFS082575	25	75	105	

- D = diametro totale
- Lu = lunghezza tagliente
- Lt = lunghezza totale
- S = spessore aggancio

**FRESA A TESTINA RIBASSINO
PER MACCHINE SPECIALI**

Router bit



Art.TFS09

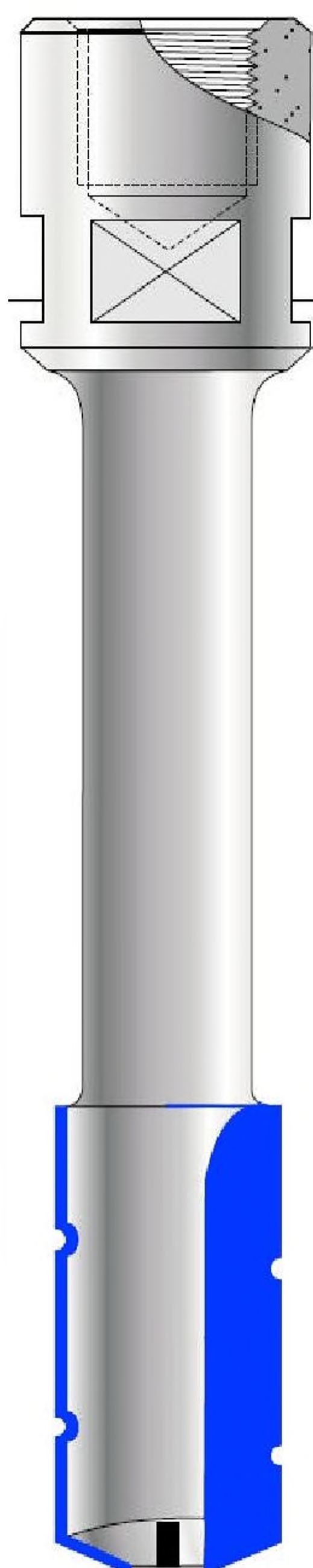
HM
FM

Z.2

M16_{sx}

SX

CODICE	D mm	Lu mm	Lt mm	S mm
TFS092012	20	12	50	
TFS092212	22	12	50	
TFS092412	24	12	50	



**FRESA PER CAVE PER SERRATURE
PER MACCHINE SPECIALI**

Router bit

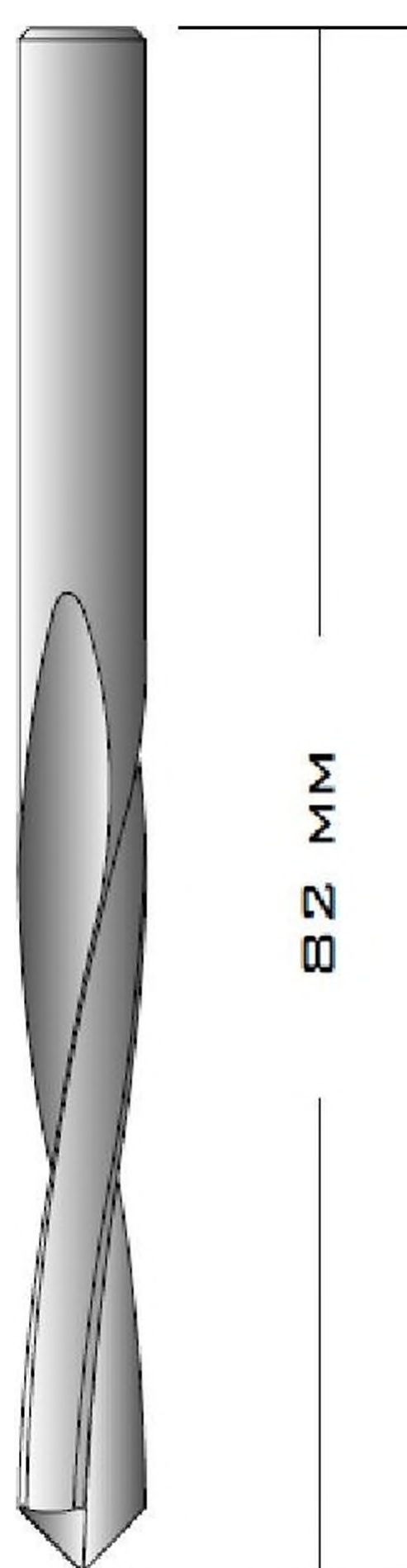
Art.TFS10

CODICE	D mm	Lu mm	Lt mm	S mm
TFS101510	15	100	130	
TFS101610	16	100	130	
TFS102010	20	100	130	
TFS102210	22	100	130	

- D = diametro totale
- Lu = lunghezza tagliente
- Lt = lunghezza totale
- S = spessore aggancio

**PUNTA PER MONTAGGIO CERNIERE
ANUBA SU LEGNI DURI**

Router bit



Art.TFS11

HSS

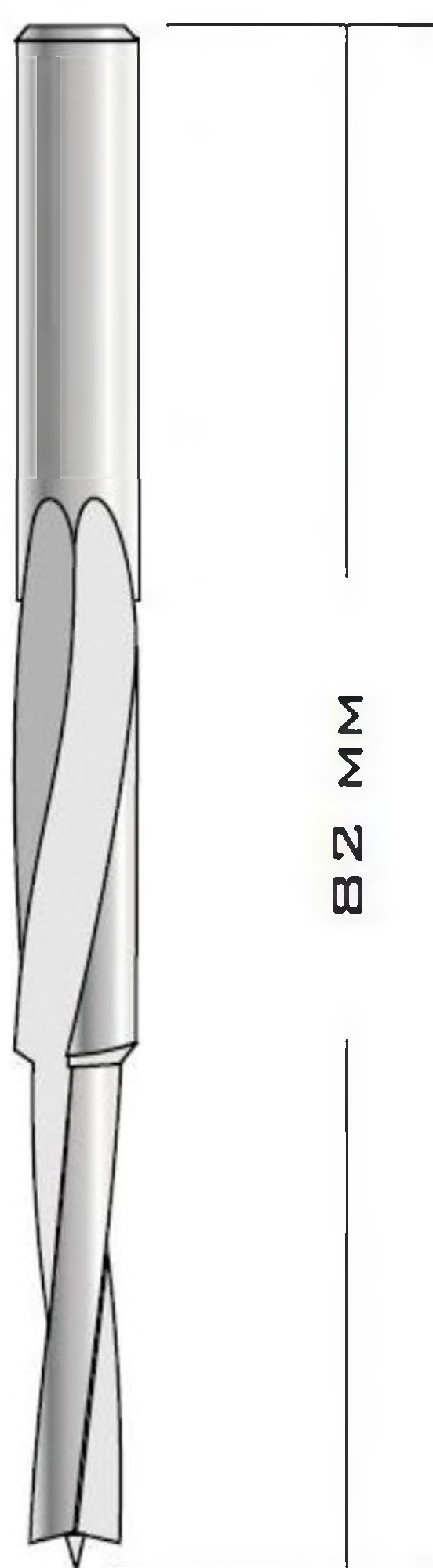
Z.2



CODICE	D mm	Lu mm	Lt mm	S mm
TFS115282	5,2	82	5,2	
TFS115782	5,7	82	5,7	
TFS6782	6,7	82	6,7	
TFS7282	7,25	82	7,25	
TFS7782	7,7	82	7,5	

**PUNTA PER MONTAGGIO CERNIERE
ANUBA SU LEGNI DURI**

Router bit



Art.TFS12

HSS

Z.2

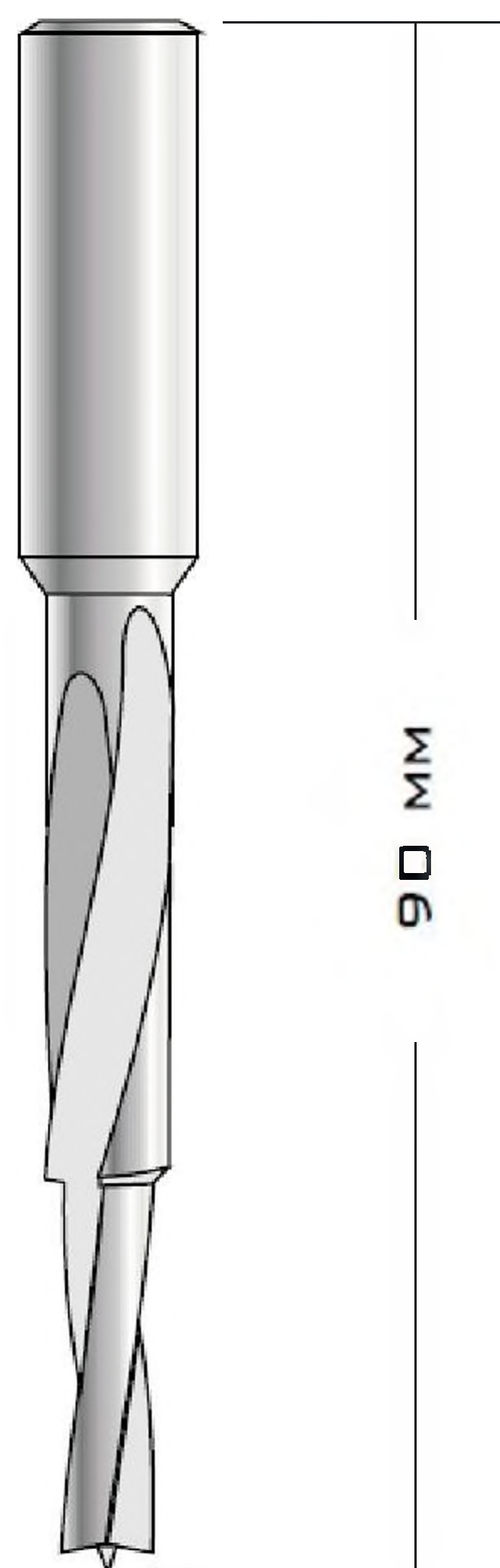


CODICE	D1 mm	D2 mm	Lt mm	Lu mm
TFS123752	3,7	5,2	82	5,2
TFS124257	4,2	5,7	82	5,7
TFS125367	5,3	6,7	82	6,7
TFS125772	5,7	7,25	82	7,25
TFS120677	6	7,7	82	7,7

- D = diametro totale
- Lu = lunghezza tagliente
- Lt = lunghezza totale
- S = spessore aggancio

**PUNTA PER MONTAGGIO CERNIERE
ANUBA SU LEGNI TENERI**

Router bit



Art.TFS13

HSS

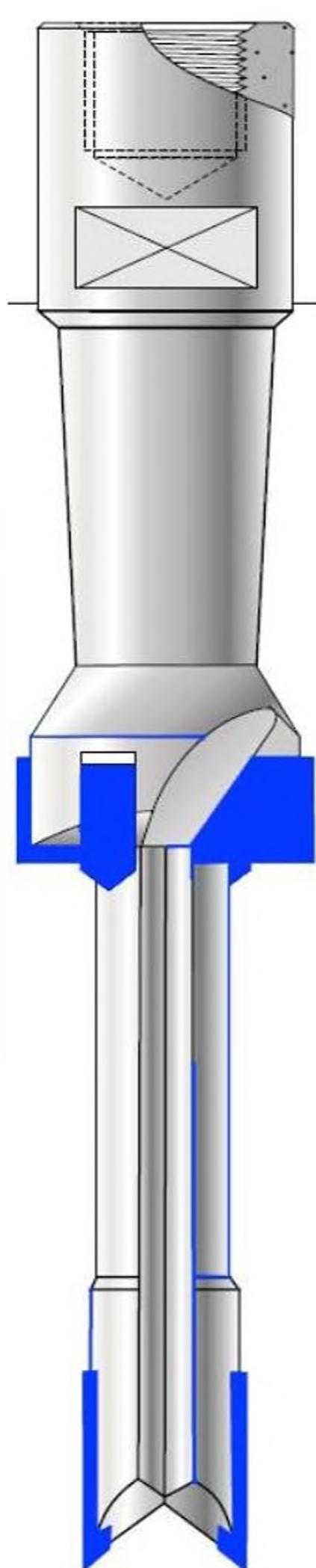
Z.2



CODICE	D1 mm	D2 mm	Lt mm	Lu mm
TFS134257	4,2	5,7	90	10
TFS135367	5,3	6,7	90	10
TFS135772	5,7	7,25	90	10
TFS130677	6	7,7	90	10
TFS137787	7,75	8,75	90	10

FRESA PER CAVE YALE

Router bit



Art.TFS14

HM

Z.2

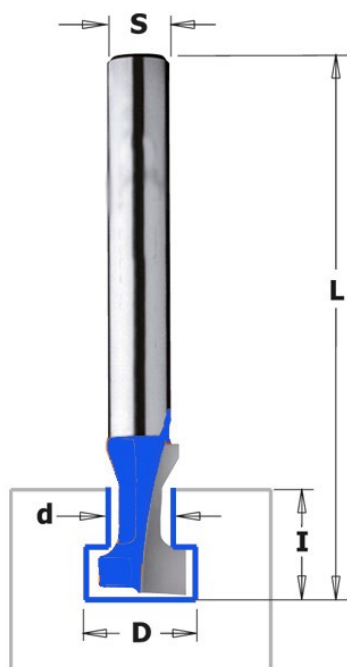


CODICE	D1 mm	D2 mm	Lt mm	Lu mm
TFS141018	10	18	62	155
TFS141020	10	20	62	155
TFS141022	10	22	62	155
TFS141119	11	19	62	155
TFS141122	11	22	62	155
TFS141219	12	19	62	155
TFS141224	12	24	62	155

- D = diametro totale
- Lu = lunghezza tagliente
- Lt = lunghezza totale
- S = spessore aggancio

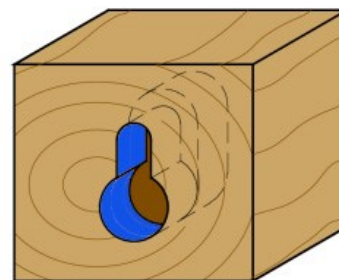
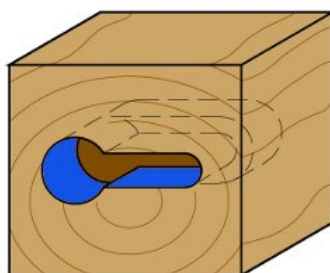
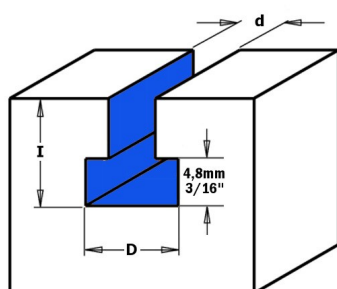
FRESA PER SERRATURE

Keyhole router bits

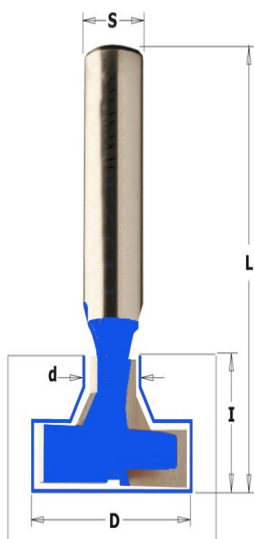


- LE FRESE PER SERRATURE VI CONSENTONO DI APPLICARE CORNICI,PIASTRINE O DECORAZIONI IN LEGNO A FILO CON LE PARETI
- With the keyhole bit you can make holes that keep your frames, plaques or any wall hanging perfectly straight and attached to the wall. The bit bores an entry hole in the wood, then proceeds to cut a 4,8mm (3/16") hole and finishes by boring a larger opening under the surface. The perfect way to securely mount wall hangings on screws and nails.

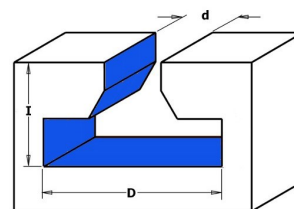
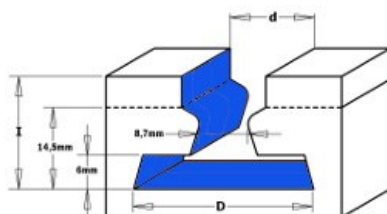
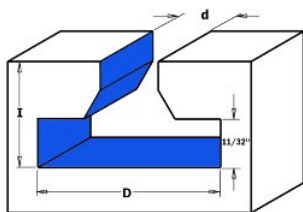
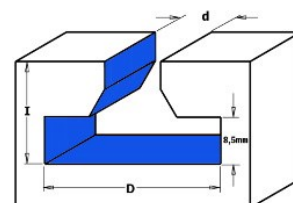
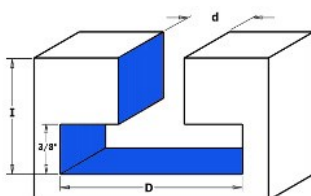
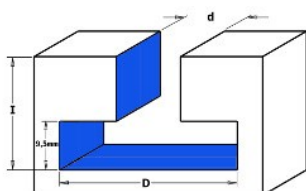
CODICE	D mm	d mm	I mm	L mm	PREZZO €
FSE95481154	9,5	4,8	11	54	



- LE FRESE PER SCANALATURE A T VI CONSENTONO DI APPLICARE CORNICI , PIASTRINE O DECORAZIONI IN LEGNO PERFETTAMENTE A FILO CON PARETI.
- With the T-slot bits you can make holes that keep your frames, plaques or any wall hanging perfectly straight and attached to the wall.



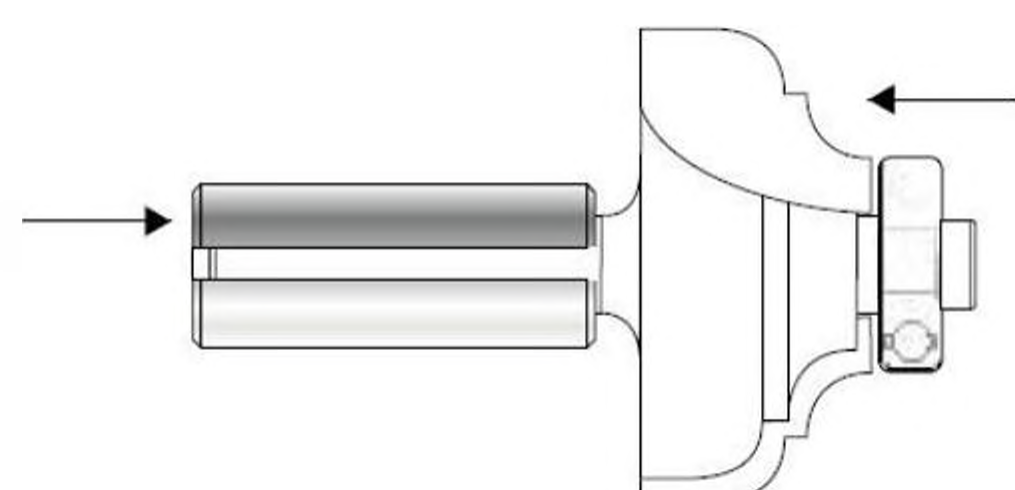
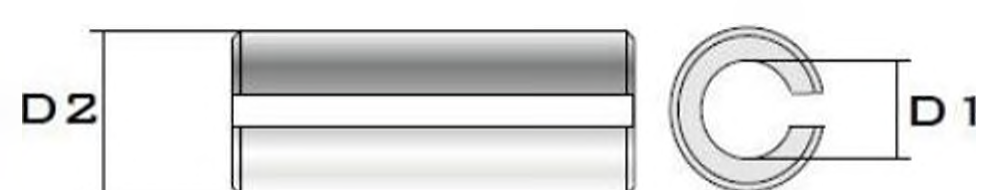
CODICE	D mm	d mm	I mm	L mm	Z	PREZZO €
FSC282	28	11	13.5	56.3	2	
FSC302	30	9.5	17.5	60.3	2	
FSC321	32	8.7-15	20	66	1+1	
FSC3492	34.9	12.7	22.2	63.5	2	



**BUSSOLE ELASTICHE PER
MAGGIORAZIONE ATTACCHI CILINDRICI**

Art.TBE

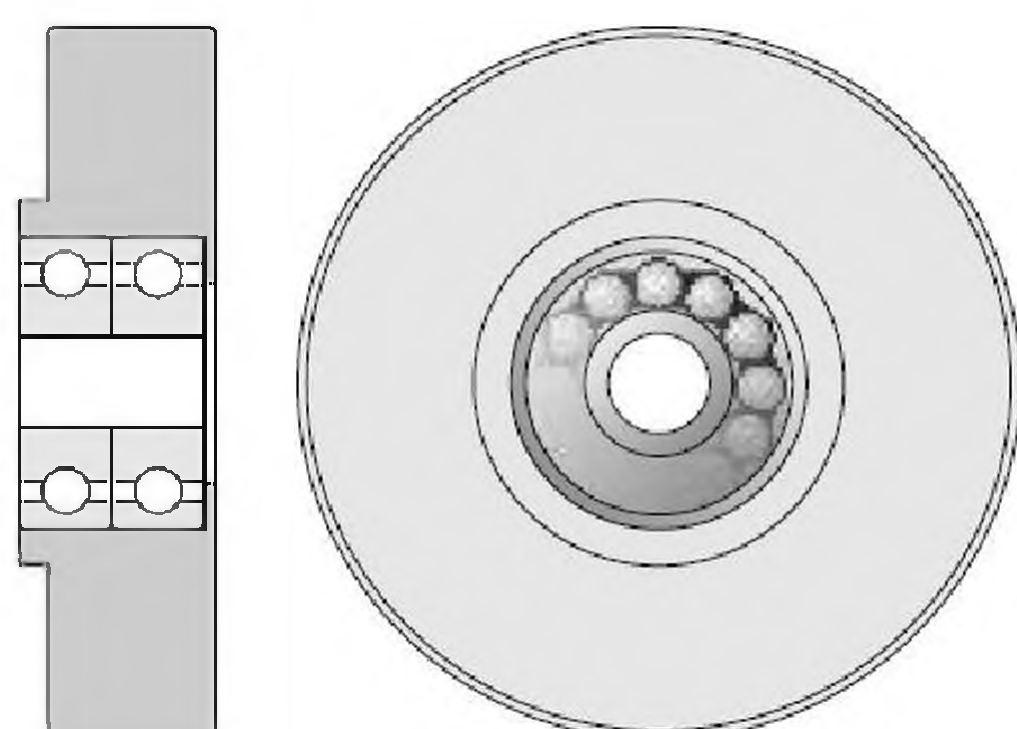
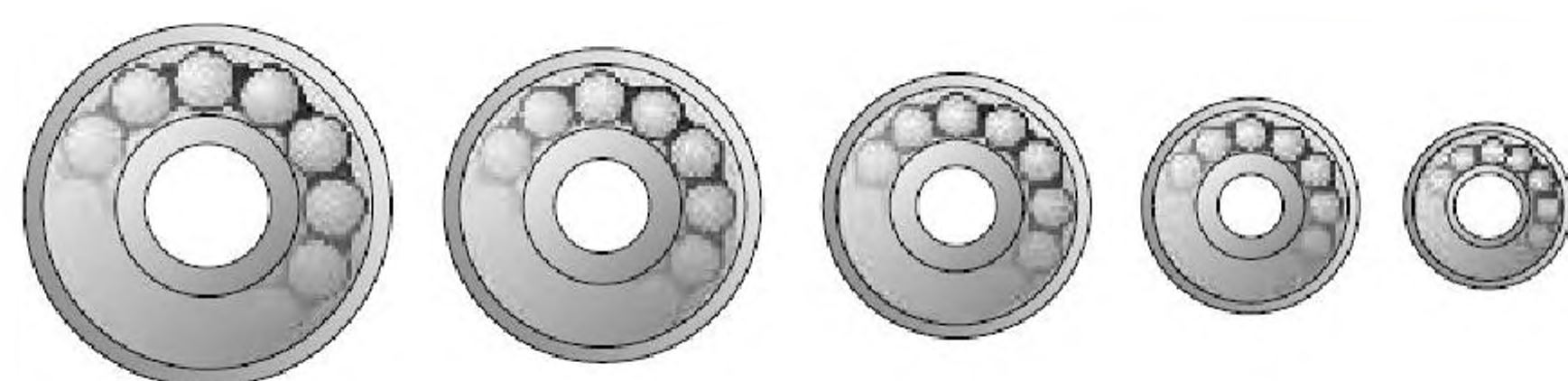
CODICE	D1 mm	D2 mm	S mm
TBE01	6	8	24
TBE02	6	10	24
TBE03	6	12	24
TBE04	8	12	24
TBE05	9,5	12	24
TBE06	10	12	24



**CUSCINETTI A SFERA CON
SCHERMATURA ANTI-POLVERE
E DISCHI IN ALLUMINIO TORNIBILI
CON DOPPIO CUSCINETTO ANNEGATO**

Art.TCU

CODICE	D1 mm	D2 mm	S mm
TCU01	10	3	4
TCU02	10	4	4
TCU03	13	4	5
TCU04	16	4	5
TCU05	16	5	5
TCU06	16	6	5
TCU07	19	6	6
TCU08	19	7	6
TCU09	22	8	6
TCU10	32	12	10
TCU11	35	15	11
TCU12	39>20	4	14
TCU13	39>20	5	14
TCU14	50>20	6	14



- D = diametro totale
- Lu = lunghezza tagliente
- Lt = lunghezza totale
- S = spessore aggancio