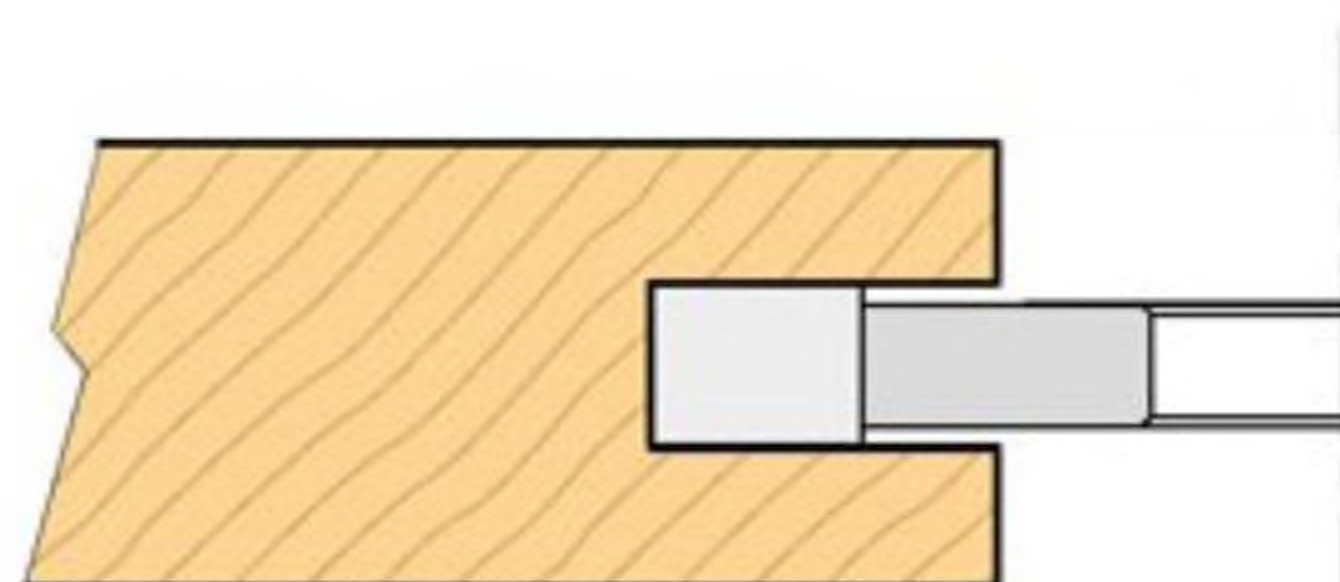




Rpm 4900/8000



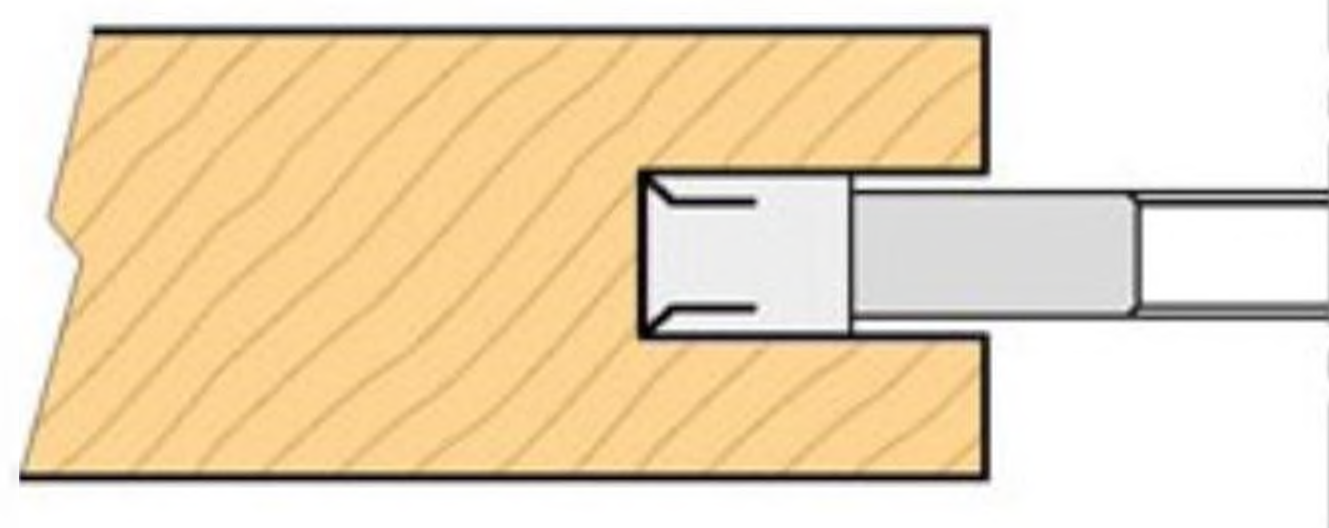
CODICE	D mm	S mm	d mm	Z
T21510	140	4	30	6
T21511	140	6	30	6
T21512	140	8	30	6
T21513	140	10	30	6
T21514	140	12	30	6
T21515	140	14	30	6
T21516	140	16	30	6
T21517	140	18	30	6
T21518	140	20	30	6
T21519	140	4	35	6
T21520	140	6	35	6
T21521	140	8	35	6
T21522	140	10	35	6
T21523	140	12	35	6
T21524	140	14	35	6
T21525	140	16	35	6
T21526	140	18	35	6
T21527	140	20	35	6
T21528	140	4	40	6
T21529	140	6	40	6
T21530	140	8	40	6
T21531	140	10	40	6
T21532	140	12	40	6
T21533	140	14	40	6
T21534	140	16	40	6
T21535	140	18	40	6
T21536	140	20	40	6
T21537	140	4	50	6
T21538	140	6	50	6
T21539	140	8	50	6
T21540	140	10	50	6
T21541	140	12	50	6
T21542	140	14	50	6
T21543	140	16	50	6
T21544	140	18	50	6
T21545	140	20	50	6

- D = diametro totale
- d = diametro foro
- Z = tagliente
- S = spessore

Art.T267



Rpm 4900/8000



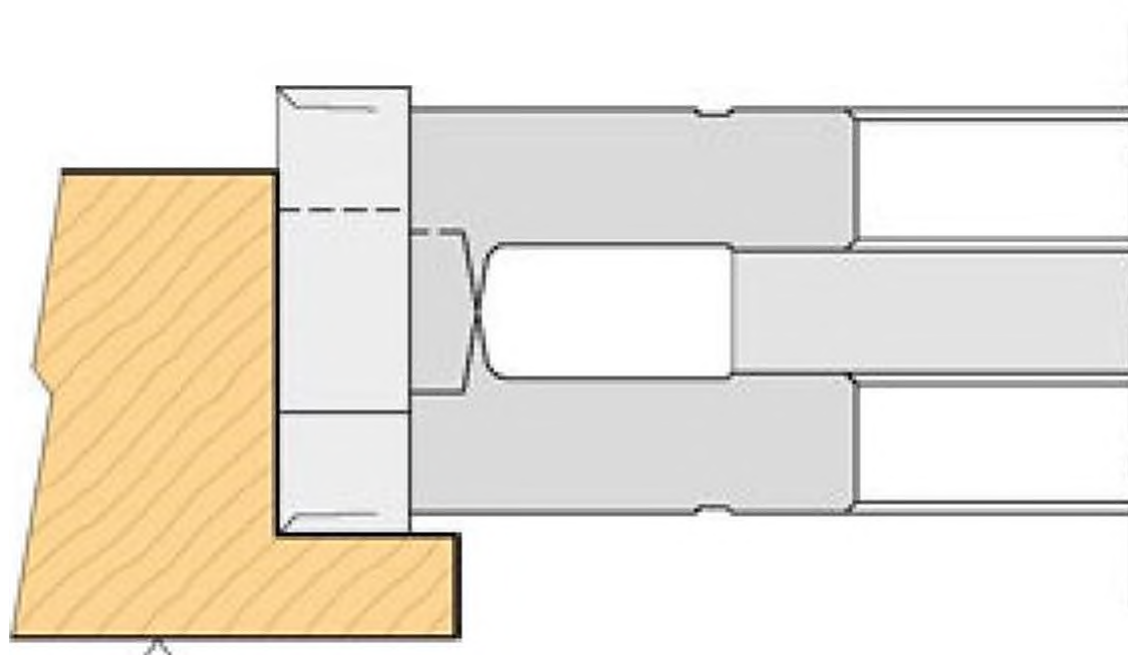
CODICE	D mm	S mm	d mm	Z
T26710	140	4	30	4+4
T26711	140	6	30	4+4
T26712	140	8	30	4+4
T26713	140	10	30	4+4
T26714	140	12	30	4+4
T26715	140	14	30	4+4
T26716	140	16	30	4+4
T26717	140	18	30	4+4
T26718	140	20	30	4+4
T26719	140	4	35	4+4
T26720	140	6	35	4+4
T26721	140	8	35	4+4
T26722	140	10	35	4+4
T26723	140	12	35	4+4
T26724	140	14	35	4+4
T26725	140	16	35	4+4
T26726	140	18	35	4+4
T26727	140	20	35	4+4
T26728	140	4	40	4+4
T26729	140	6	40	4+4
T26730	140	8	40	4+4
T26731	140	10	40	4+4
T26732	140	12	40	4+4
T26733	140	14	40	4+4
T26734	140	16	40	4+4
T26735	140	18	40	4+4
T26736	140	20	40	4+4
T26737	140	4	50	4+4
T26738	140	6	50	4+4
T26739	140	8	50	4+4
T26740	140	10	50	4+4
T26741	140	12	50	4+4
T26742	140	14	50	4+4
T26743	140	16	50	4+4
T26744	140	18	50	4+4
T26745	140	20	50	4+4

- D = diametro totale
- d = diametro foro
- Z = tagliente
- S = spessore

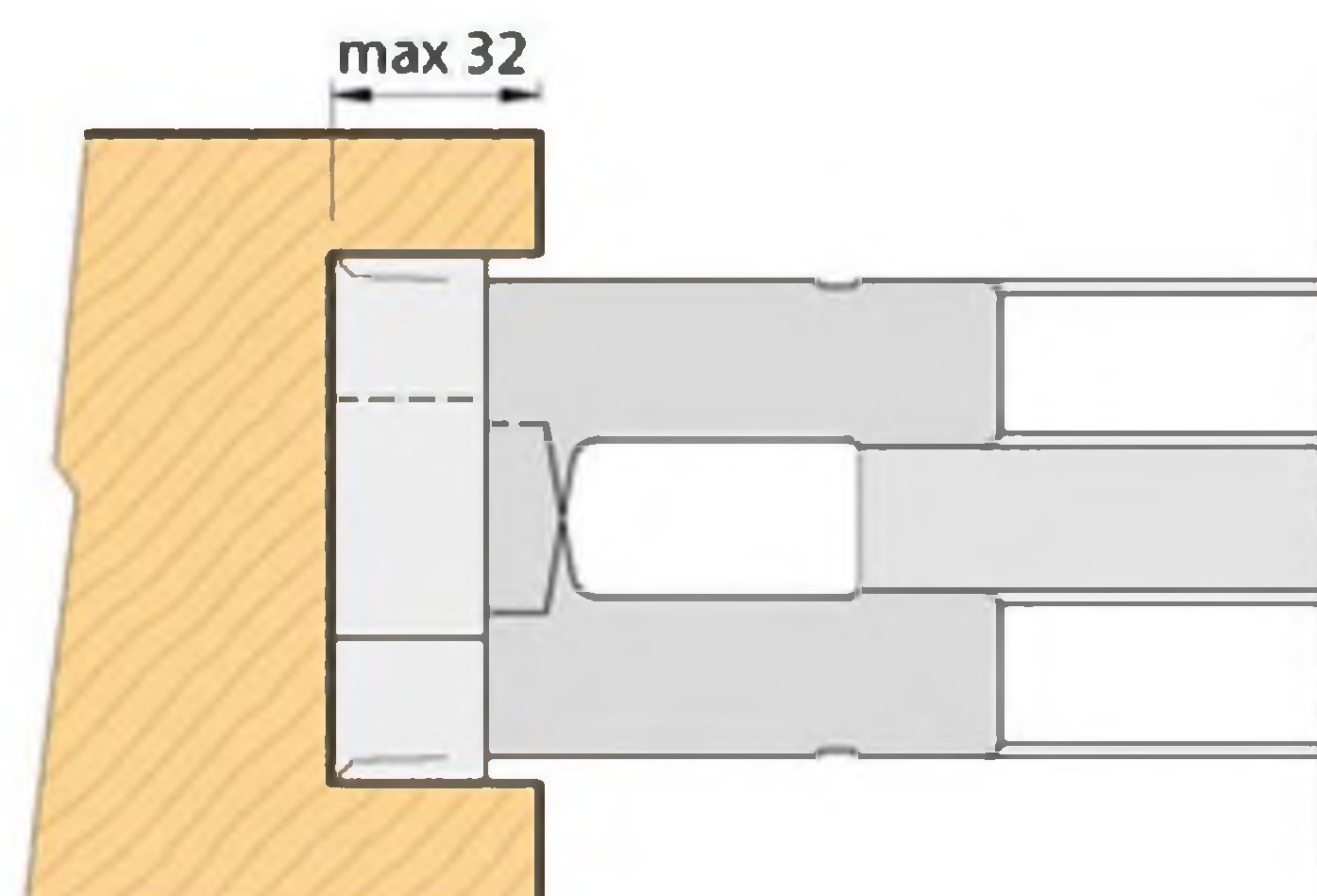
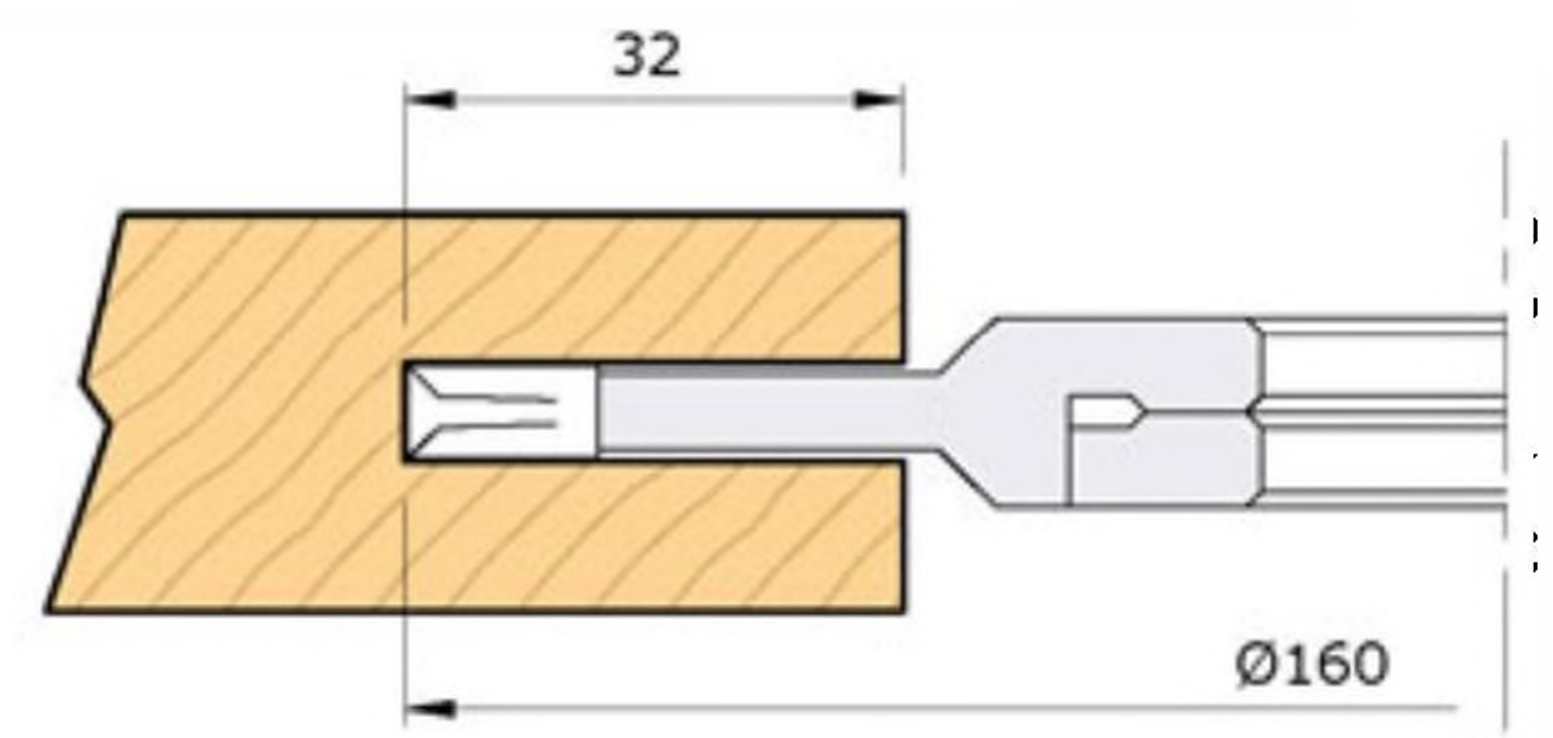
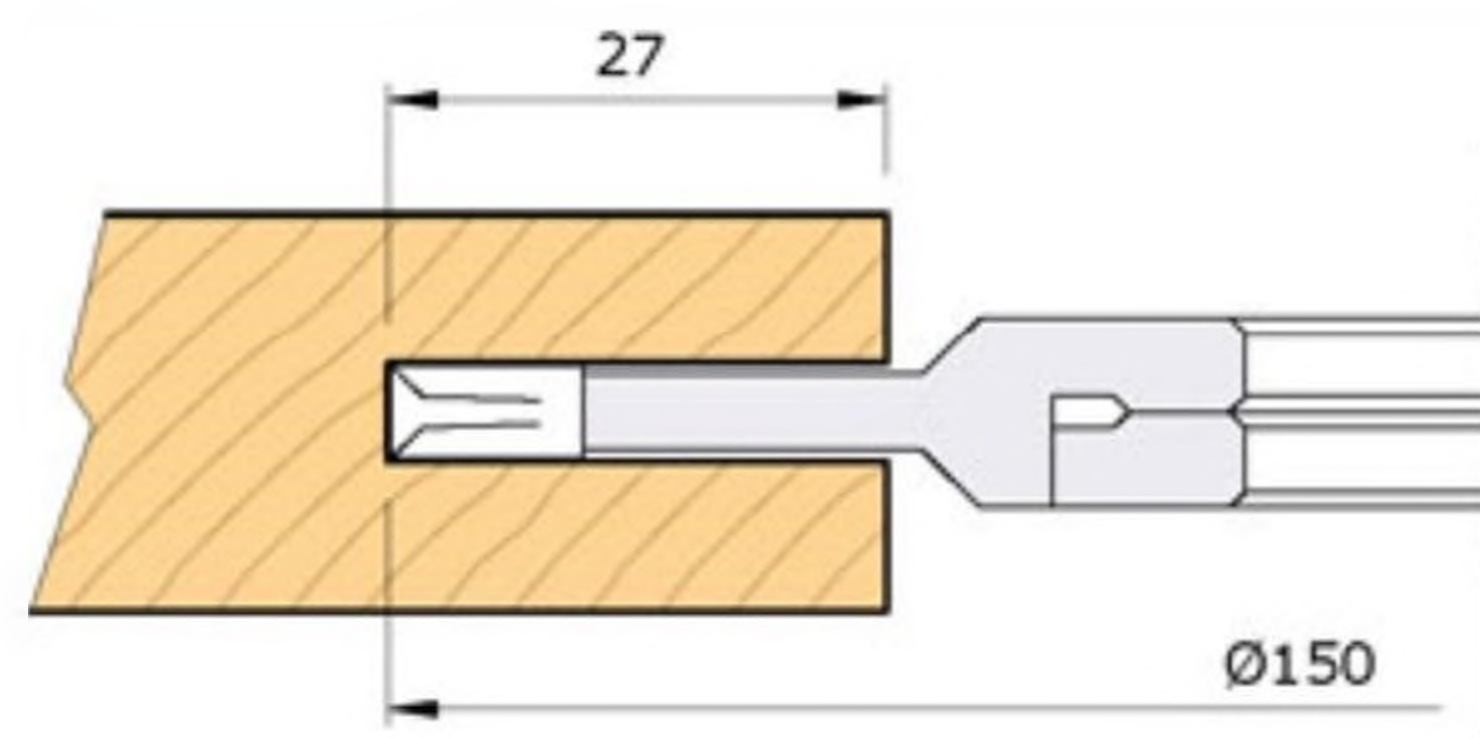
Art.T231



Rpm 4800/7200



CODICE	D mm	S mm	d mm	Z
T23110	150	4:7,8	30	4+4
T23111	150	5:9,8	30	4+4
T23112	150	7,5:13,8	30	4+4
T23113	160	10:19,8	30	4+4
T23114	150	4:7,8	35	4+4
T23115	150	5:9,8	35	4+4
T23116	150	7,5:13,8	35	4+4
T23117	160	10:19,8	35	4+4
T23118	150	4:7,8	40	4+4
T23119	150	5:9,8	40	4+4
T23120	150	7,5:13,8	40	4+4
T23121	160	10:19,8	40	4+4
T23122	150	4:7,8	50	4+4
T23123	150	5:9,8	50	4+4
T23124	150	7,5:13,8	50	4+4
T23125	160	10:19,8	50	4+4



- D = diametro totale
- d = diametro foro
- Z = tagliente
- S = spessore

Art.T848

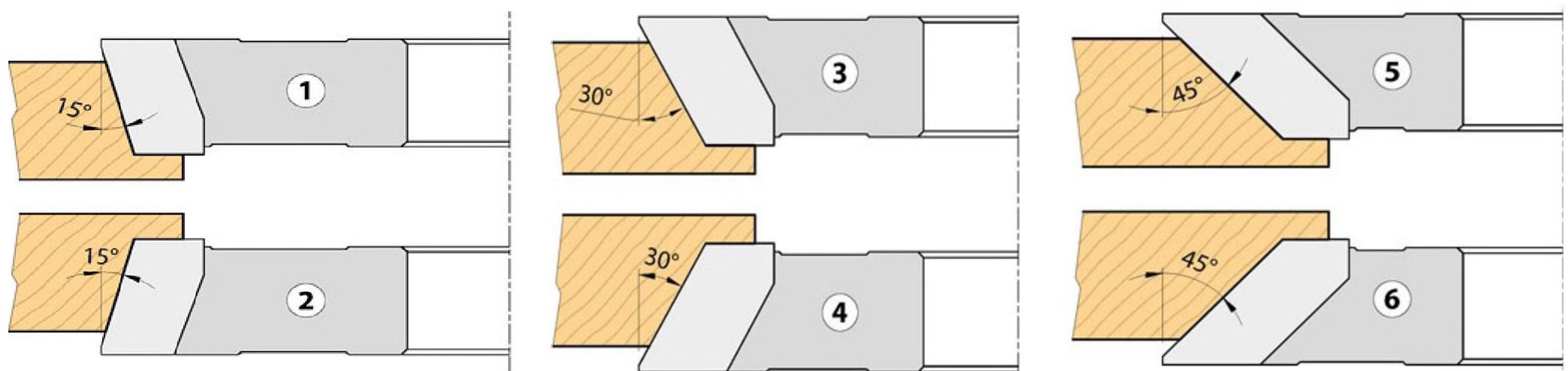


15° D110 Rpm6400/9500
 30° D140 Rpm5500-8100
 30° D160 Rpm4800-7000
 45° D160 Rpm4800-7000
 45° D180 Rpm 4300-6300

CODICE	gradi	D mm	S mm	d mm	Z
T848110	15	110	25	30	3
T848111	15	110	25	35	3
T848112	15	110	25	40	3
T848113	15	110	25	50	3
T848214	15	110	25	30	3
T848215	15	110	25	35	3
T848216	15	110	25	40	3
T848217	15	110	25	50	3
T848318	30	140	30	30	3
T848319	30	140	30	35	3
T848320	30	140	30	40	3
T848321	30	140	30	50	3
T848422	30	140	30	30	3
T848423	30	140	30	35	3
T848424	30	140	30	40	3
T848425	30	140	30	50	3
T84826	30	160	40	30	3
T84827	30	160	40	35	3
T84828	30	160	40	40	3
T84829	30	160	40	50	3
T84830	30	160	40	30	3
T84831	30	160	40	35	3
T84832	30	160	40	40	3
T84833	30	160	40	50	3

- D = diametro totale
- d = diametro foro
- Z = tagliente
- S = spessore

CODICE	gradi	D mm	S mm	d mm	Z
T848534	45	160	30	30	3
T848535	45	160	30	35	3
T848536	45	160	30	40	3
T848537	45	160	30	50	3
T848638	45	160	30	30	3
T848639	45	160	30	35	3
T848640	45	160	30	40	3
T848641	45	160	30	50	3
T848542	45	180	40	30	3
T848543	45	180	40	35	3
T848544	45	180	40	40	3
T848545	45	180	40	50	3
T848646	45	180	40	30	3
T848647	45	180	40	35	3
T848648	45	180	40	40	3
T848649	45	180	40	50	3



- D = diametro totale
- d = diametro foro
- Z = tagliente
- S = spessore

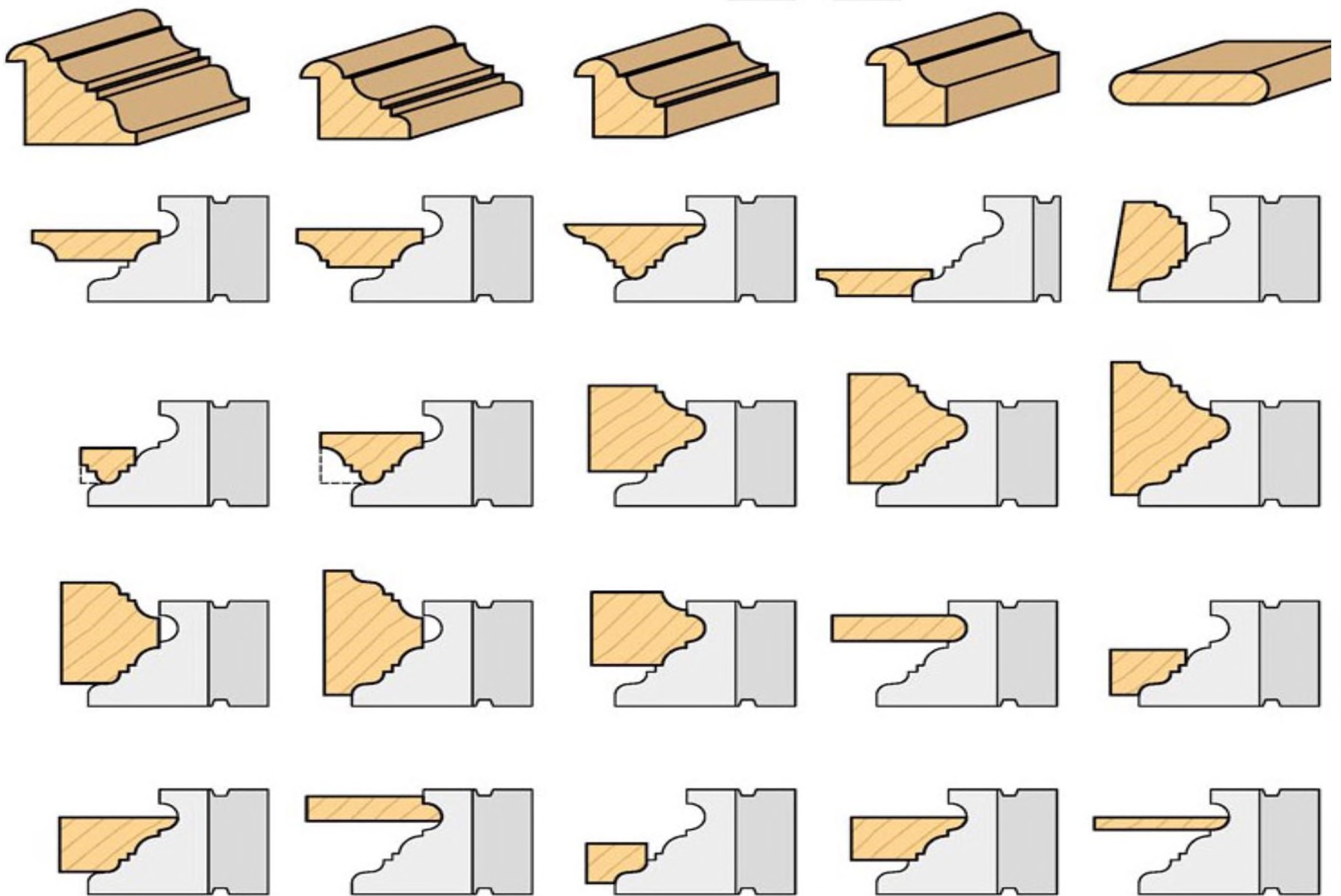
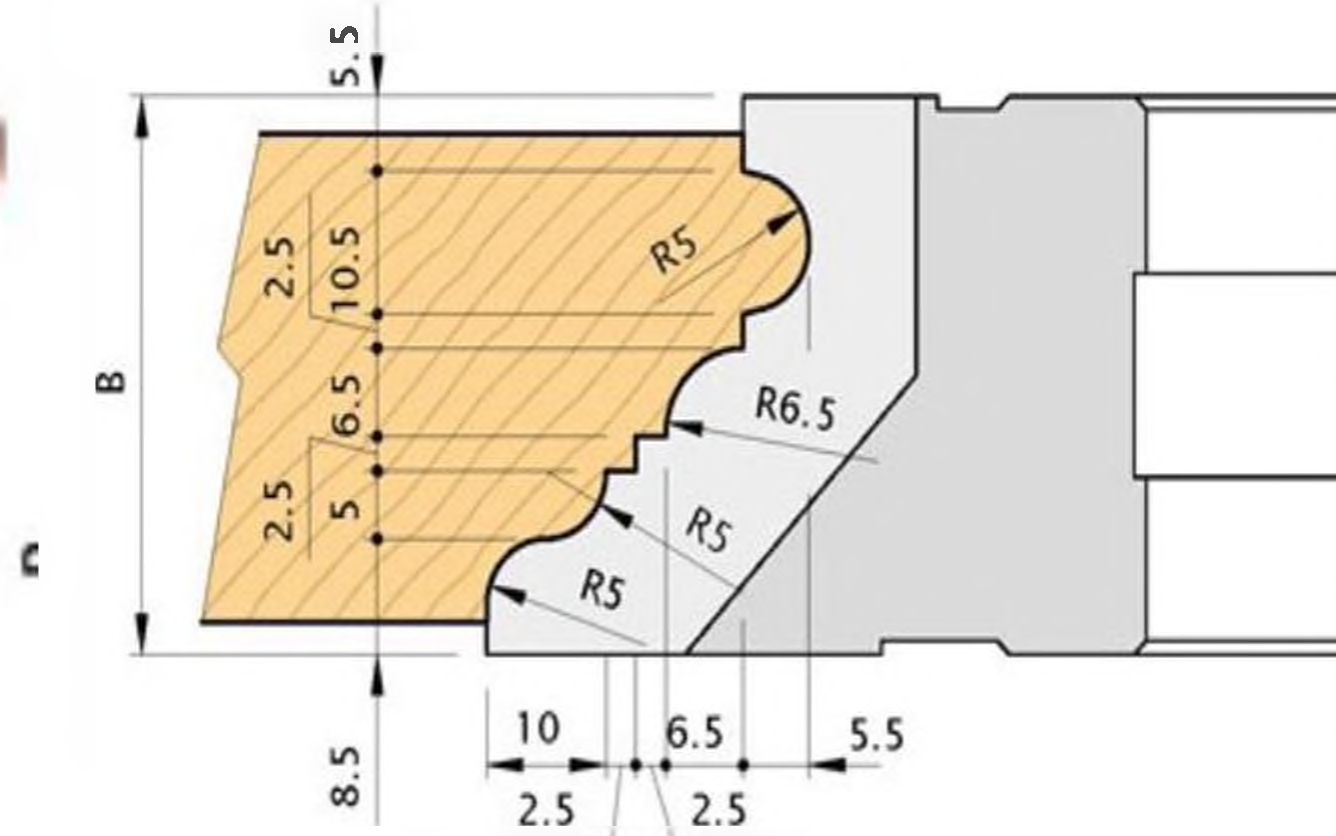
FRESA SAGOMATA PER MULTIPROFILO
 Multiprofile shaped cutters

Art.T1020

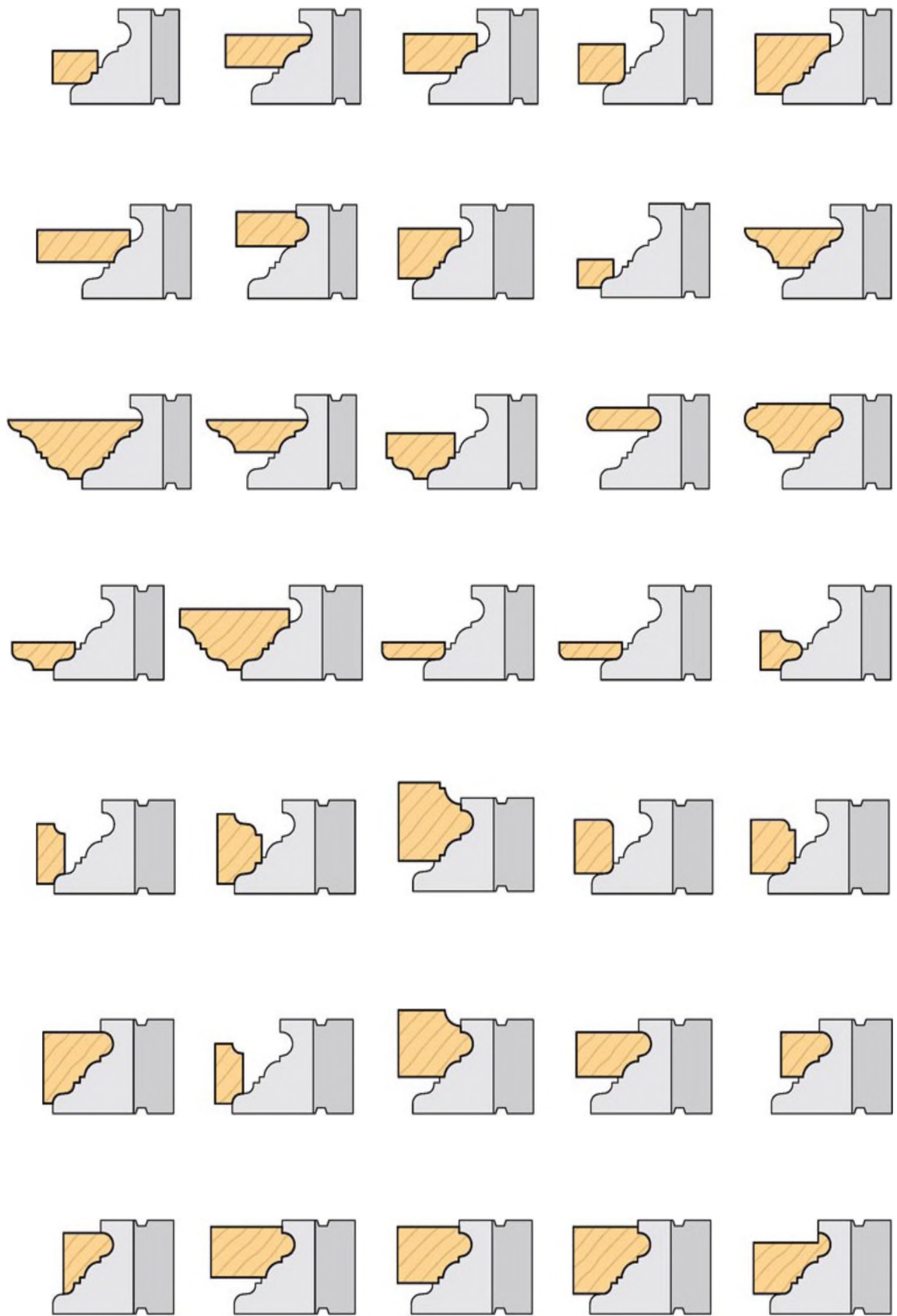


Rpm 5500/8000

CODICE	D mm	S mm	d mm	Z
T102010	145	41	30	2
T101011	145	41	35	2
T102012	145	41	40	2
T102013	145	41	50	2



- D = diametro totale
- d = diametro foro
- Z = tagliente
- S = spessore



FRESA SAGOMATA MULTIPROFILO

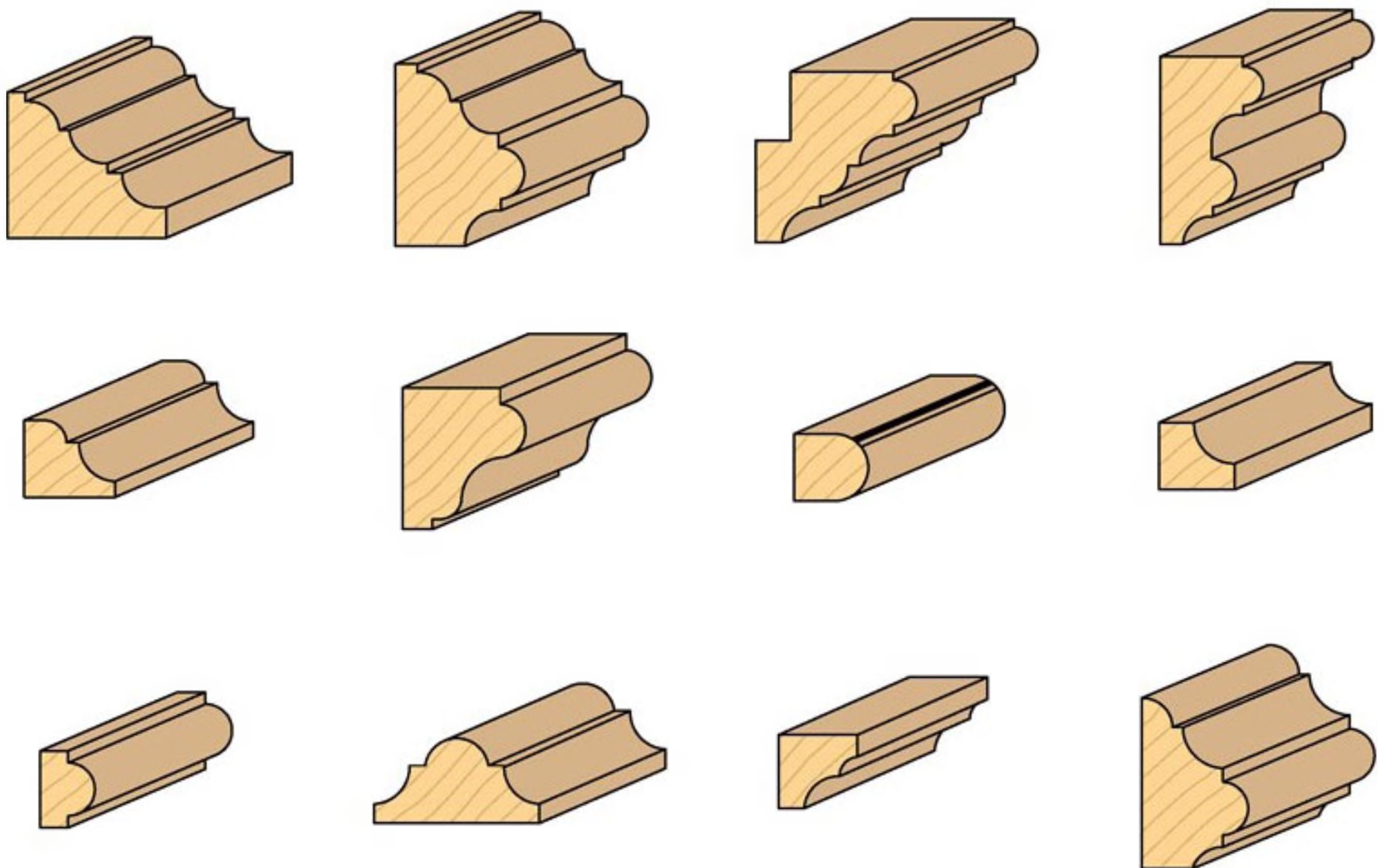
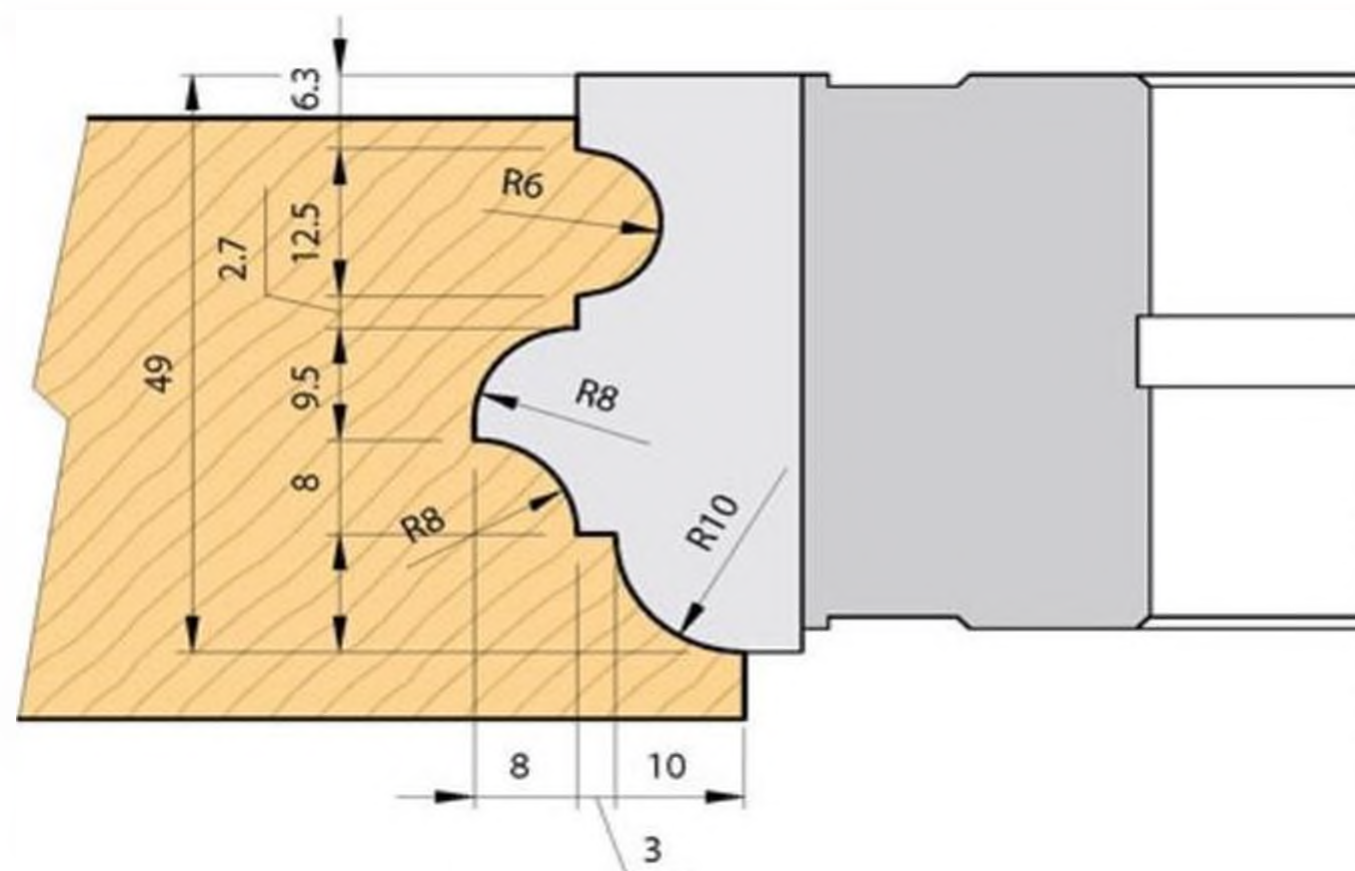
Multiprofile shaped cutter

Art.1021

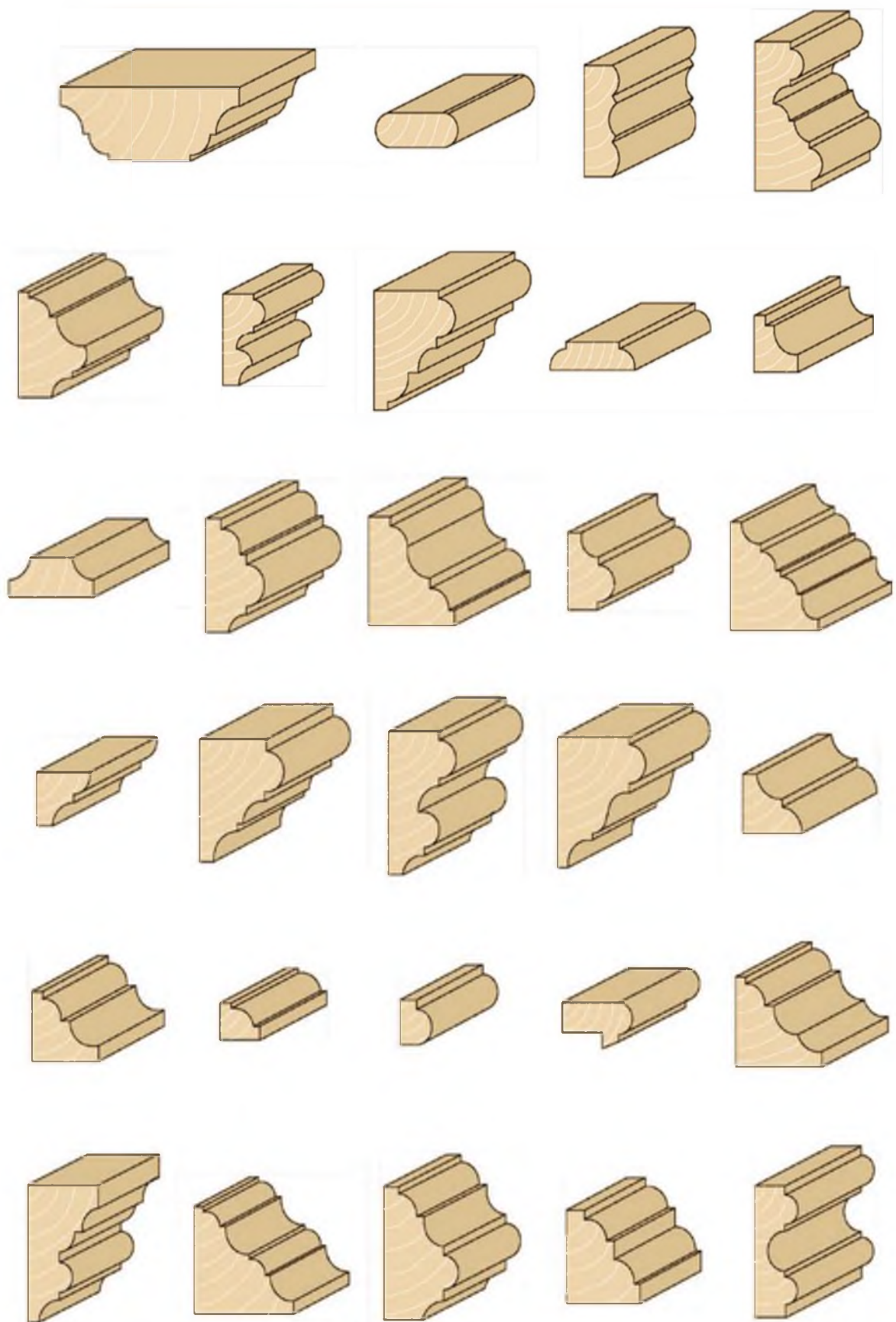


Rpm 5500/8000

CODICE	D mm	S mm	d mm	Z
T102110	140	49	30	2
T102111	140	49	35	2
T102112	140	49	40	2
T102113	140	49	50	2



- D = diametro totale
- d = diametro foro
- Z = tagliente
- S = spessore



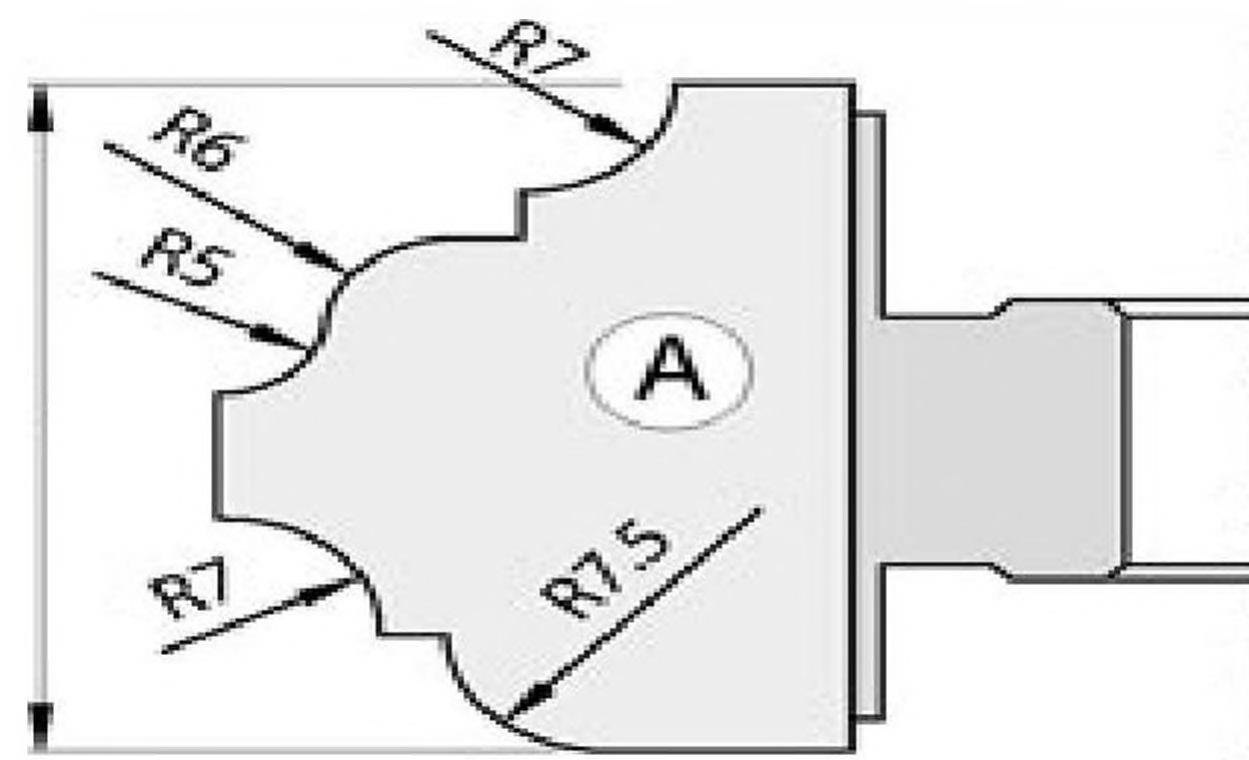
SET DI FRESE SAGOMATE PER PROFILI

Shaped cutterset for profiling reproduction
Complete box

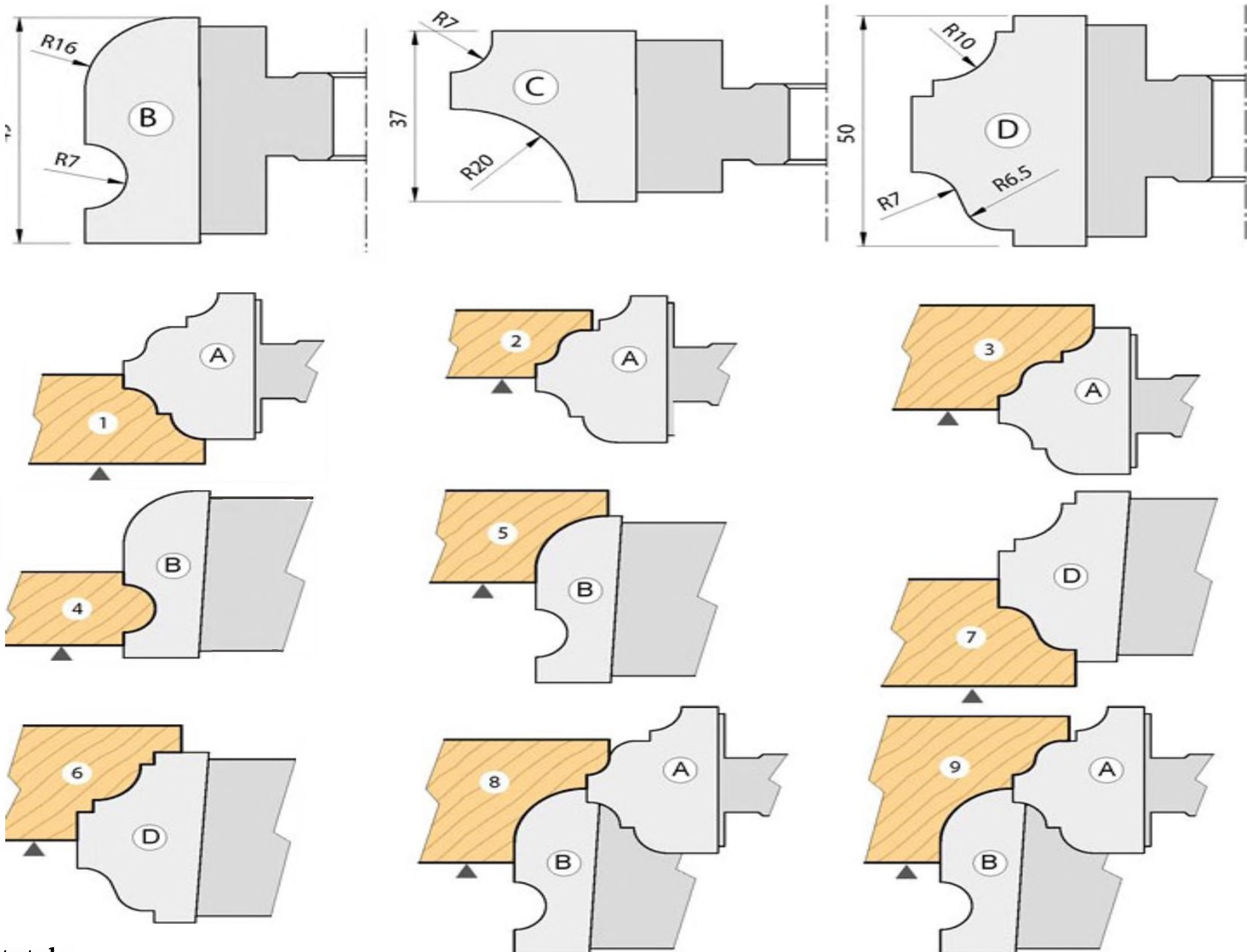
Art.T1022



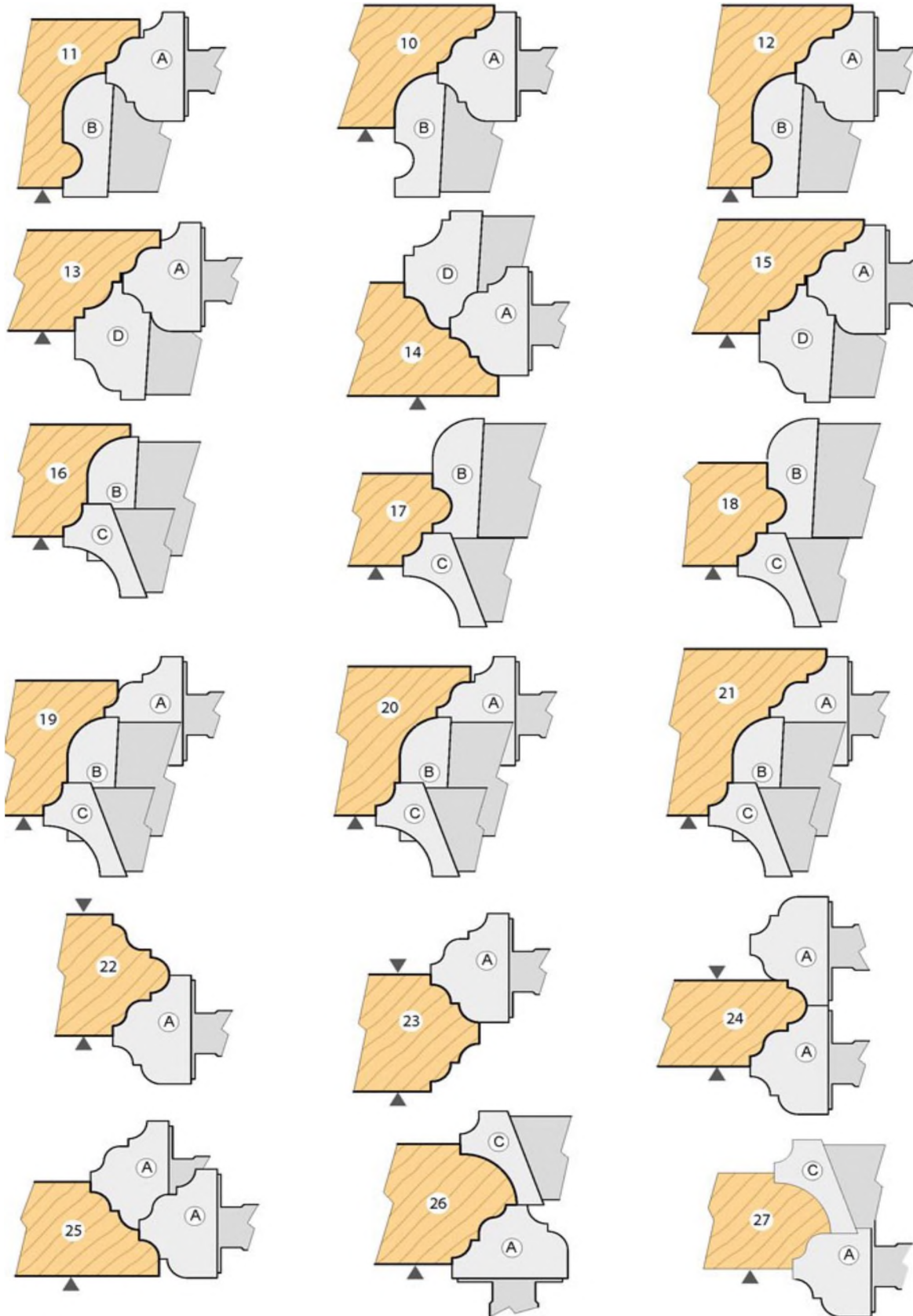
CODICE	D mm	d mm	Z
T102210	190	30	2
T102211	190	35	2
T102212	190	40	2
T102213	190	50	2



Rpm 3900/5800



- D = diametro totale
- d = diametro foro
- Z = tagliente
- S = spessore



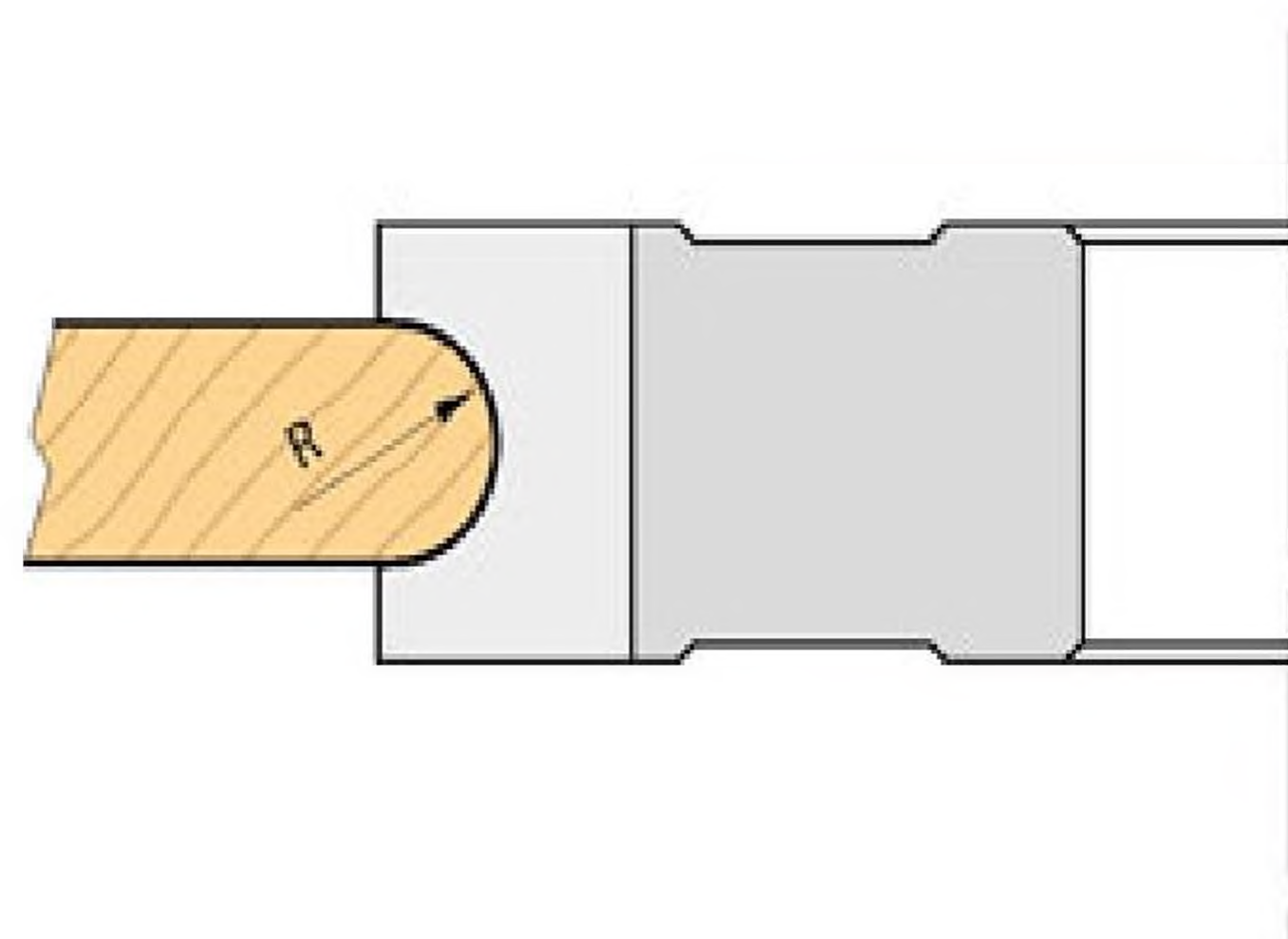
**FRESA PER PROFILI MEZZI TONDI
CONCAVI**

Profile cutter for half round profile

Art.T610



Rpm 5500/8000

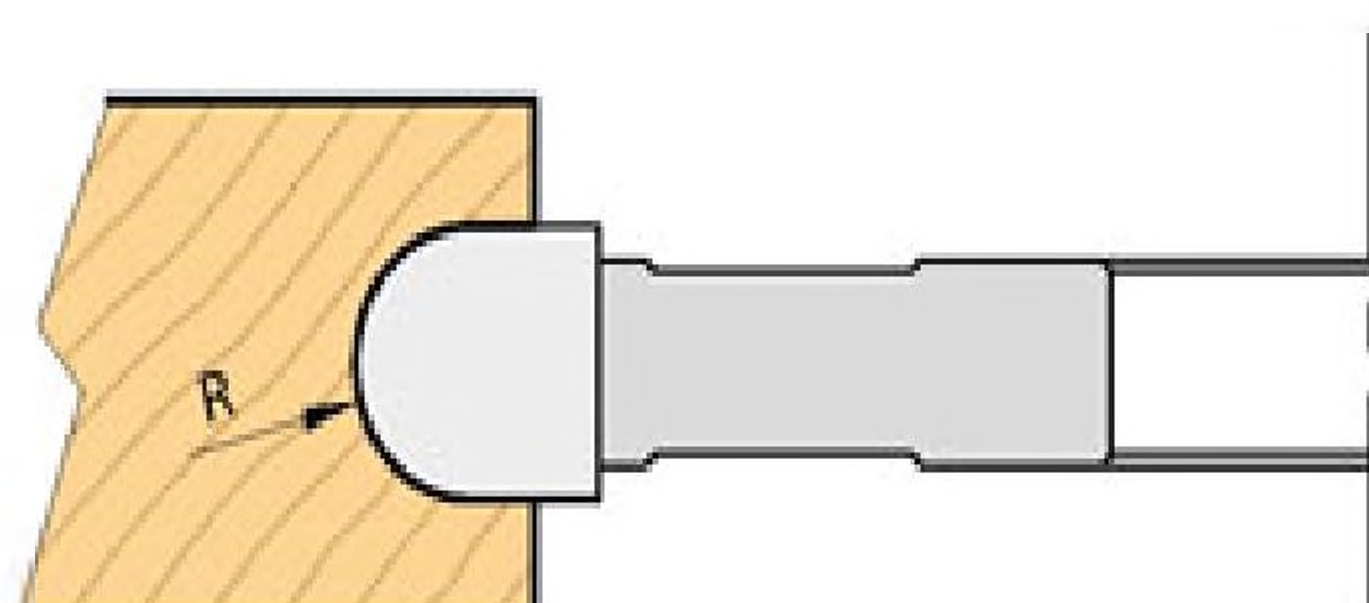


CODICE	D mm	S mm	d mm	Z
T61010	140	15	30	3
T61011	140	20	30	3
T61012	140	20	30	3
T61013	140	20	30	3
T61014	140	25	30	3
T61015	140	30	30	3
T61016	140	35	30	3
T61017	140	40	30	3
T61018	140	50	30	3
T61019	140	15	35	3
T61020	140	20	35	3
T61021	140	20	35	3
T61022	140	20	35	3
T61023	140	25	35	3
T61024	140	30	35	3
T61025	140	35	35	3
T61026	140	40	35	3
T61027	140	50	35	3
T61028	140	15	40	3
T61029	140	20	40	3
T61030	140	20	40	3
T61031	140	20	40	3
T61032	140	25	40	3
T61033	140	30	40	3
T61034	140	35	40	3
T61035	140	40	40	3
T61036	140	50	40	3
T61037	140	15	50	3
T61038	140	20	50	3
T61039	140	20	50	3
T61040	140	20	50	3
T61041	140	25	50	3
T61042	140	30	50	3
T61043	140	35	50	3
T61044	140	40	50	3
T61045	140	50	50	3

- D = diametro totale
- d = diametro foro
- Z = tagliente
- S = spessore



Rpm 5500/8000



CODICE	D mm	S mm	d mm	Z
T62010	140	8	30	3
T62011	140	10	30	3
T62012	140	12	30	3
T62013	140	15	30	3
T62014	140	20	30	3
T62015	140	25	30	3
T62016	140	30	30	3
T62017	140	40	30	3
T62018	140	8	35	3
T62019	140	10	35	3
T62020	140	12	35	3
T62021	140	15	35	3
T62022	140	20	35	3
T62023	140	25	35	3
T62024	140	30	35	3
T62025	140	40	35	3
T62026	140	8	40	3
T62027	140	10	40	3
T62028	140	12	40	3
T62029	140	15	40	3
T62030	140	20	40	3
T62031	140	25	40	3
T62032	140	30	40	3
T62033	140	40	40	3
T62034	140	8	50	3
T62035	140	10	50	3
T62036	140	12	50	3
T62037	140	15	50	3
T62038	140	20	50	3
T62039	140	25	50	3
T62040	140	30	50	
T62041	140	40	50	3

- D = diametro totale
- d = diametro foro
- Z = tagliente
- S = spessore

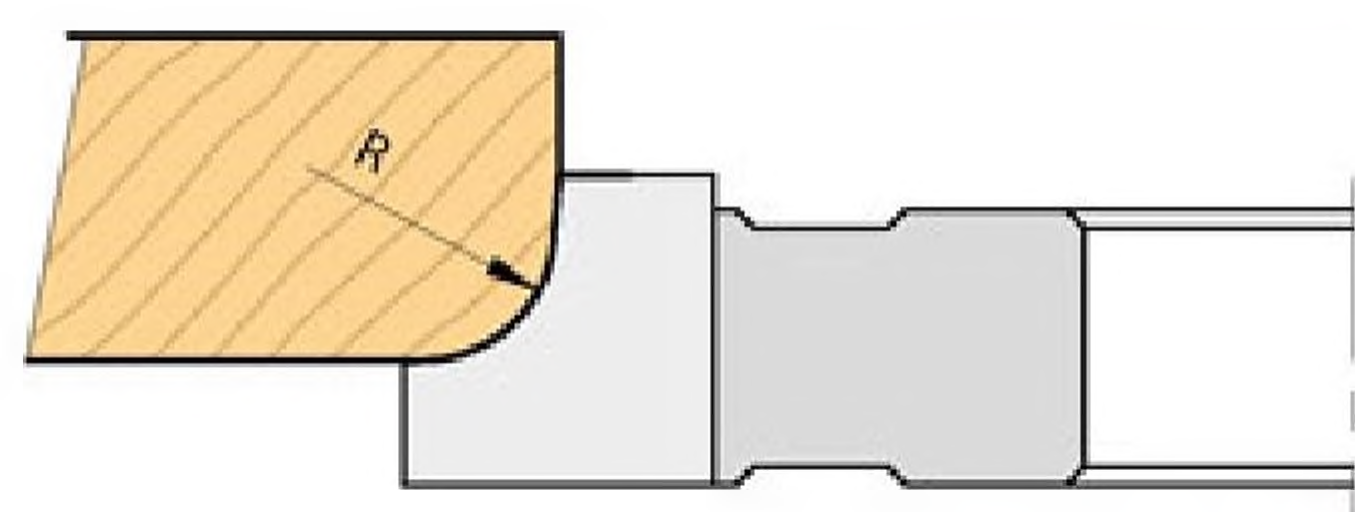
**FRESA PER 1/4 DI TONDO
PROFILO A RAGGIO**

1/4 round cutter(profile radius)

Art.T630



Rpm 4900/8000



CODICE	D mm	S mm	d mm	Z	raggio
T63010	140	15	30	3	3
T63011	140	20	30	3	10
T63012	140	20	30	3	12
T63013	140	25	30	3	15
T63014	140	30	30	3	20
T63015	140	35	30	3	25
T63016	160	45	30	3	30
T63017	160	50	30	3	35
T63018	180	55	30	3	40
T63019	200	65	30	3	50
T63020	140	15	35	3	3
T63021	140	20	35	3	10
T63022	140	20	35	3	12
T63023	140	25	35	3	15
T63024	140	30	35	3	20
T63025	140	35	35	3	25
T63026	160	45	35	3	30
T63027	160	50	35	3	35
T63028	180	55	35	3	40
T63029	200	65	35	3	50
T63030	140	15	40	3	3
T63031	140	20	40	3	10
T63032	140	20	40	3	12
T63033	140	25	40	3	15
T63034	140	30	40	3	20
T63035	140	35	40	3	25
T63036	160	45	40	3	30
T63037	160	50	40	3	35
T63038	180	55	40	3	40
T63039	200	65	40	3	50

- D = diametro totale
- d = diametro foro
- Z = tagliente
- S = spessore

CODICE	D mm	S mm	d mm	Z	raggio
T63040	140	15	50	3	3
T63041	140	20	50	3	10
T63042	140	20	50	3	12
T63043	140	25	50	3	15
T63044	140	30	50	3	20
T63045	140	35	50	3	25
T63046	160	45	50	3	30
T63047	160	50	50	3	35
T63048	180	55	50	3	40
T63049	200	65	50	3	50

- D = diametro totale
- d = diametro foro
- Z = tagliente
- S = spessore

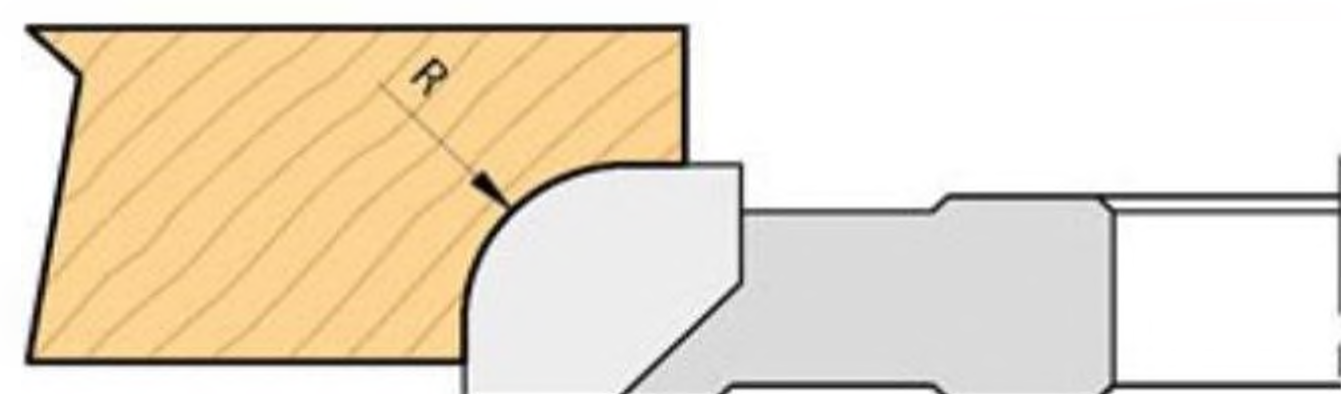
**FRESA PER PROFILI
MEZZITONDI A RAGGIO**

Profile cutter for half round profile

Art.T640



Rpm 5500/8000



CODICE	D mm	S mm	d mm	Z	raggio
T64010	140	15	30	3	10
T64011	140	20	30	3	15
T64012	140	25	30	3	20
T64013	140	30	30	3	25
T64014	160	35	30	3	30
T64015	160	40	30	3	35
T64016	180	50	30	3	40
T64017	200	55	30	3	45
T64018	200	60	30	3	20
T64019	140	15	35	3	10
T64020	140	20	35	3	15
T64021	140	25	35	3	20
T64022	140	30	35	3	25
T64023	160	35	35	3	30
T64024	160	40	35	3	35
T64025	180	50	35	3	40
T64026	200	55	35	3	45
T64027	200	60	35	3	20
T64028	140	15	40	3	10
T64029	140	20	40	3	15
T64030	140	25	40	3	20
T64031	140	30	40	3	25
T64032	160	35	40	3	30
T64033	160	40	40	3	35
T64034	180	50	40	3	40
T64035	200	55	40	3	45
T64036	200	60	40	3	20
T64037	140	15	50	3	10
T64038	140	20	50	3	15
T64039	140	25	50	3	20
T64040	140	30	50	3	25
T64041	160	35	50	3	30
T64042	160	40	50	3	35
T64043	180	50	50	3	40
T64044	200	55	50	3	45
T64045	200	60	50	3	20

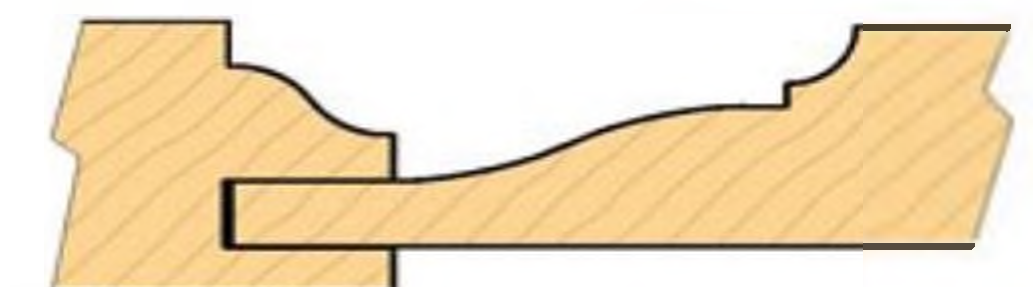
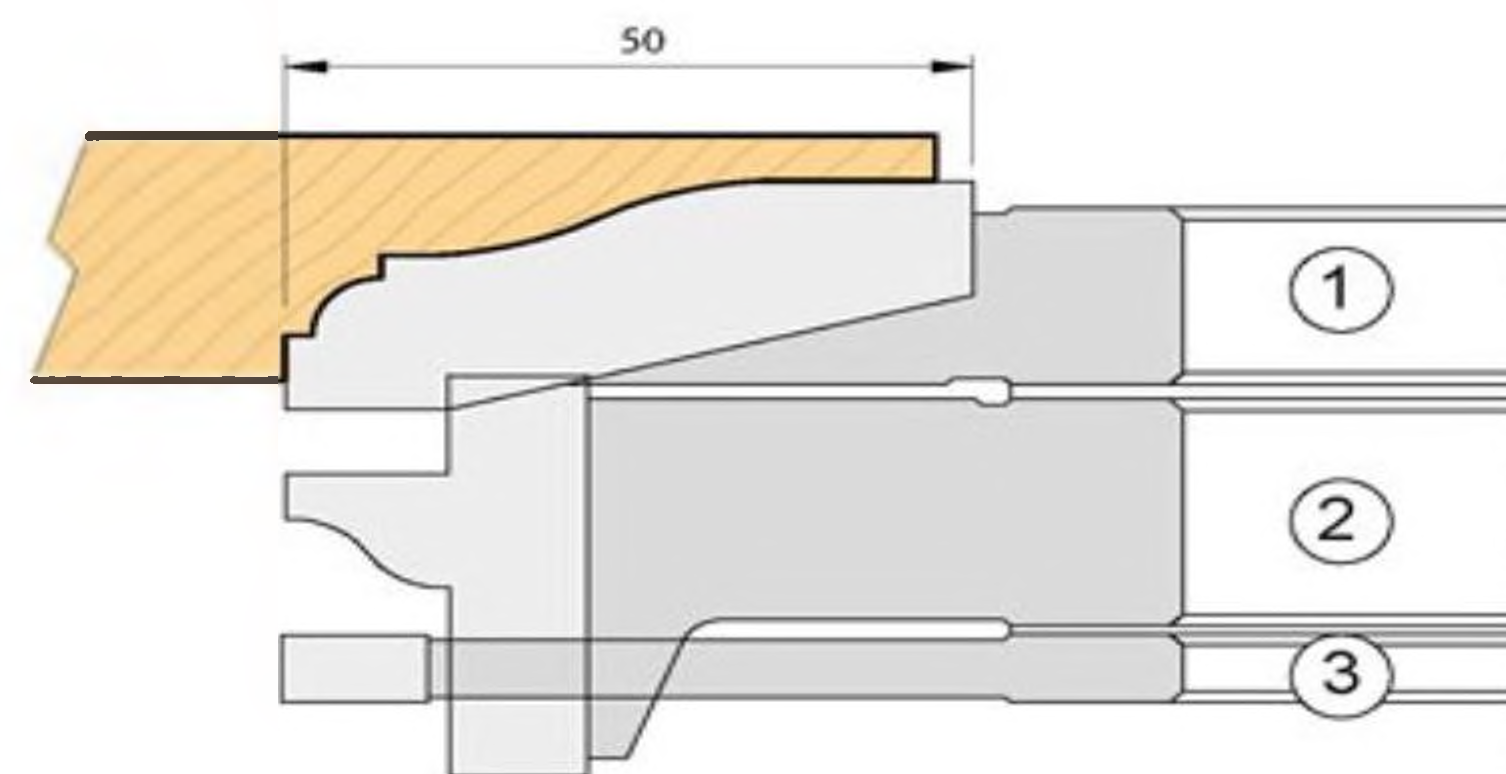
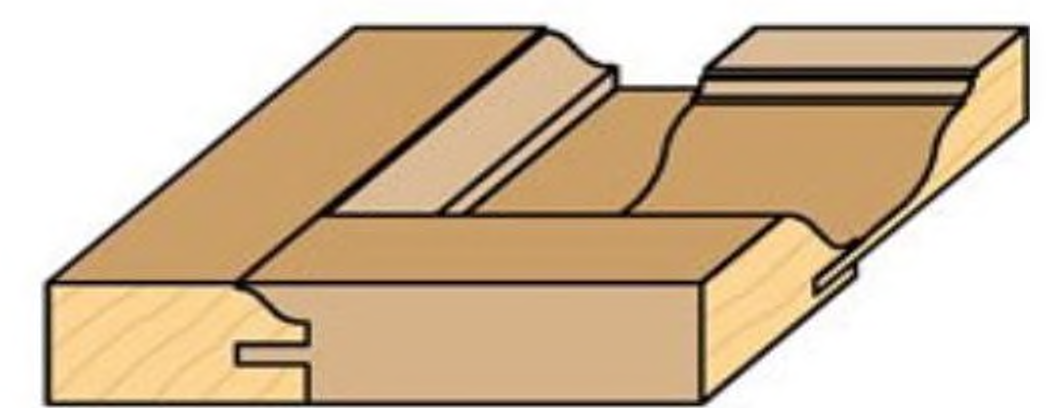
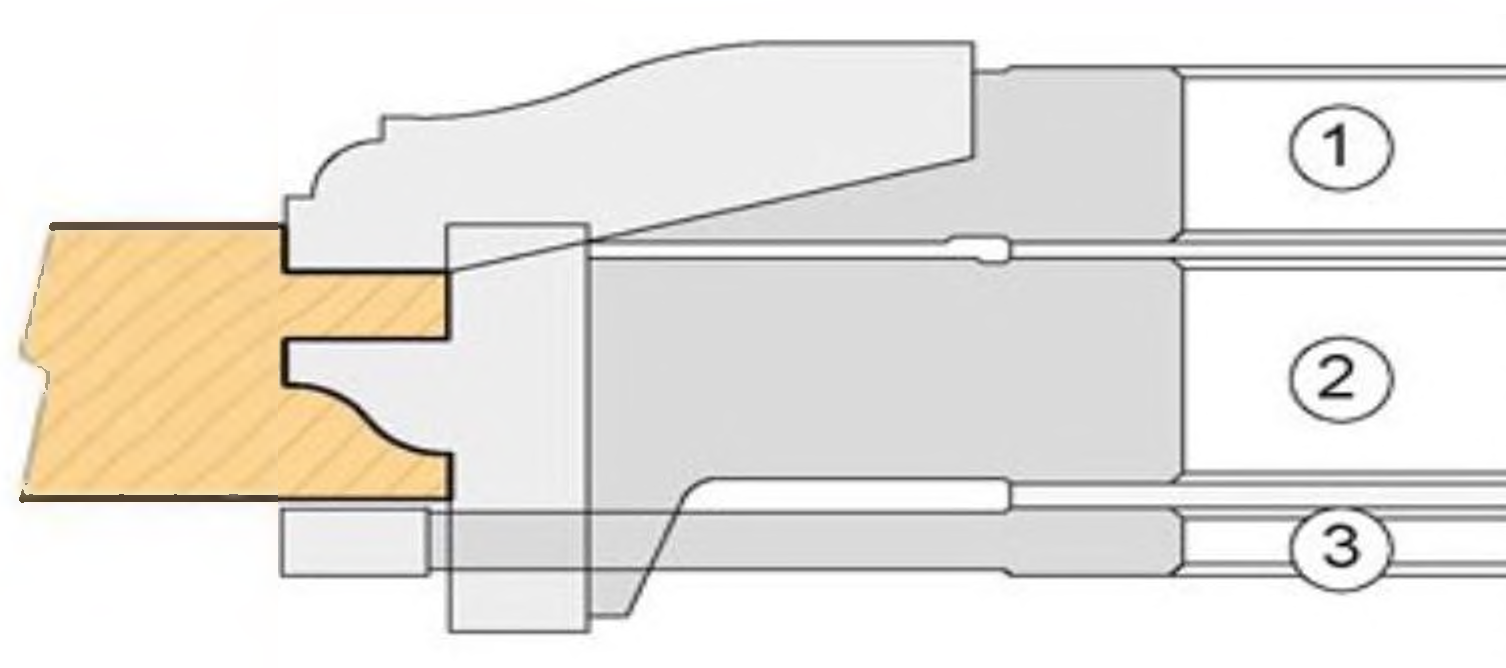
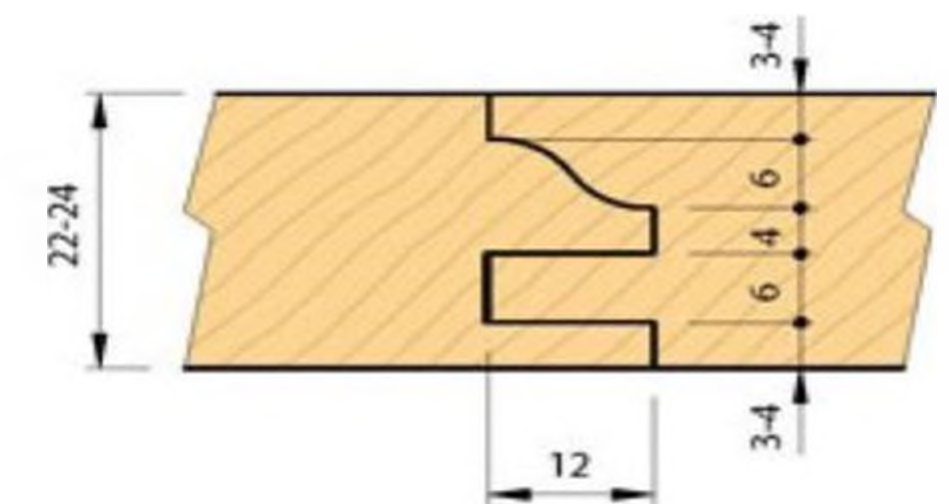
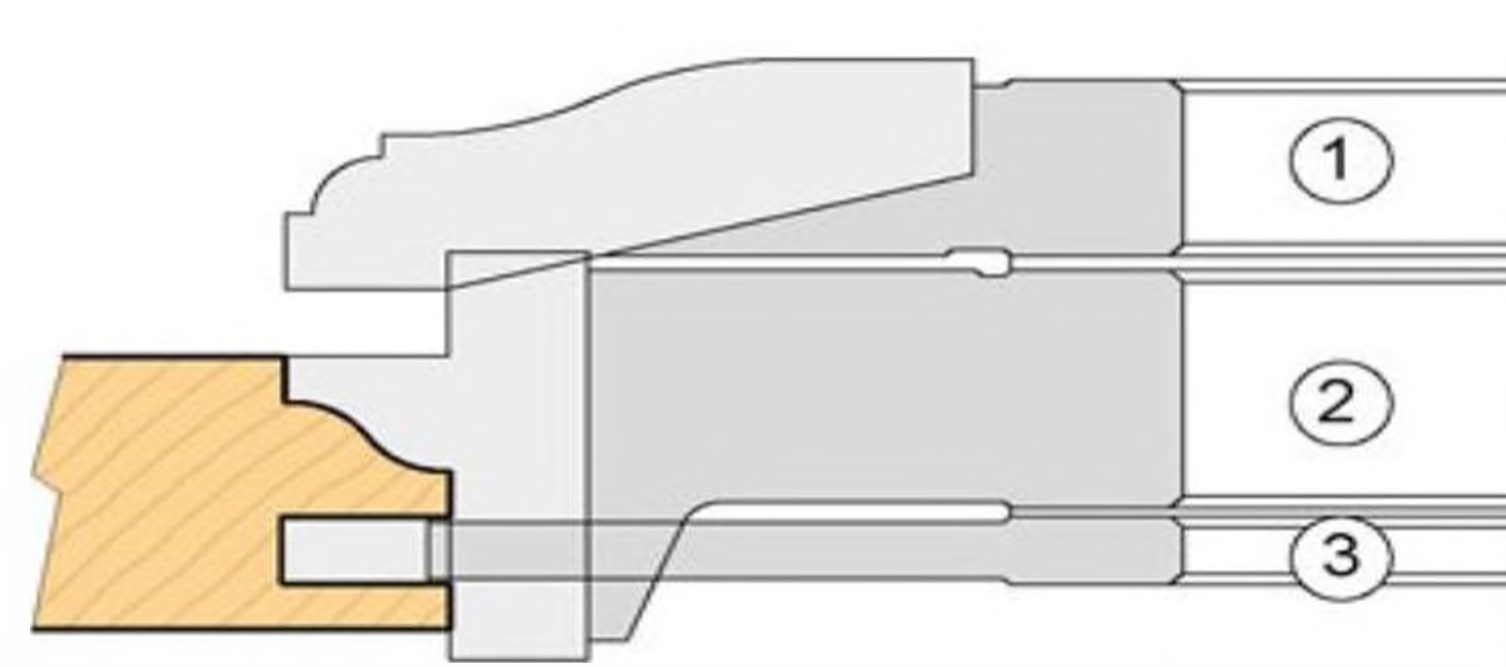
- D = diametro totale
- d = diametro foro
- Z = tagliente
- S = spessore

Art.T2000



CODICE	D mm	S mm	d mm	Z
T200010	180	50	30	2+2
T200011	180	50	35	2+2
T200012	180	50	40	2+2
T200013	180	50	50	2+2

Rpm 4300/7300



- D = diametro totale
- d = diametro foro
- Z = tagliente
- S = spessore

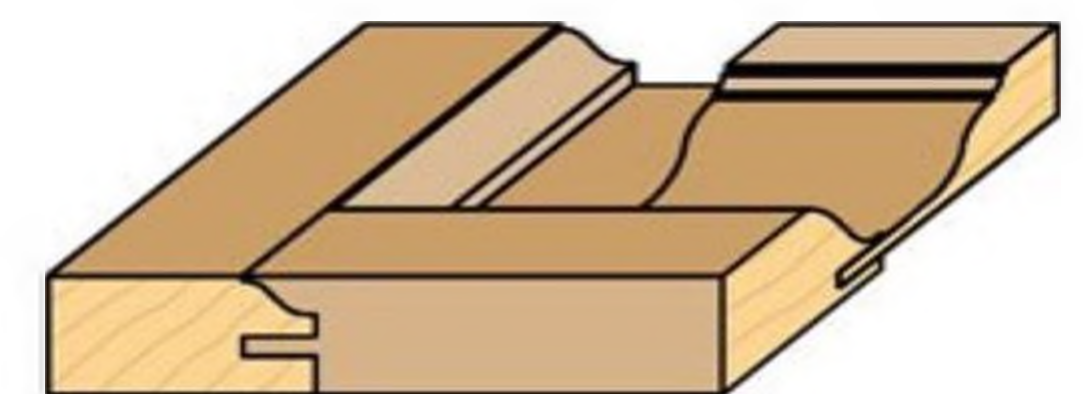
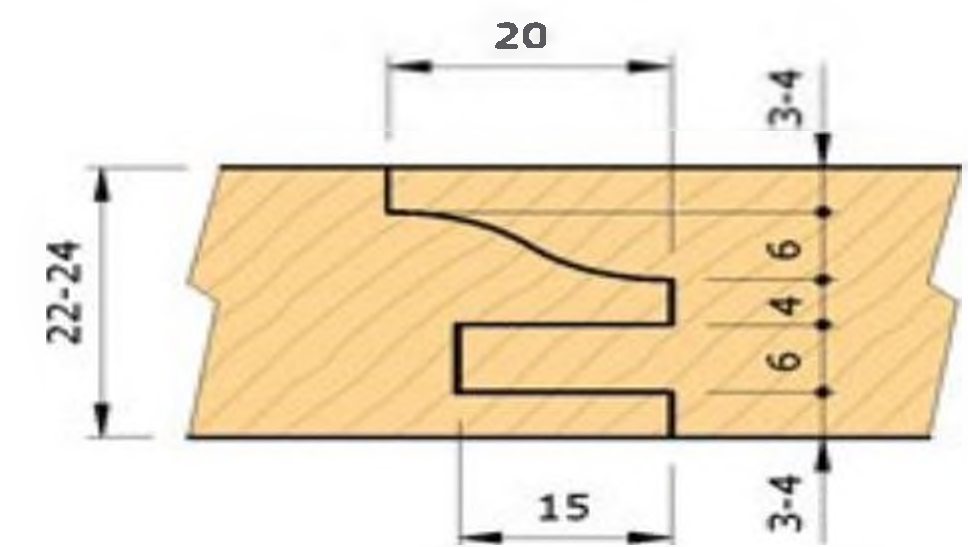
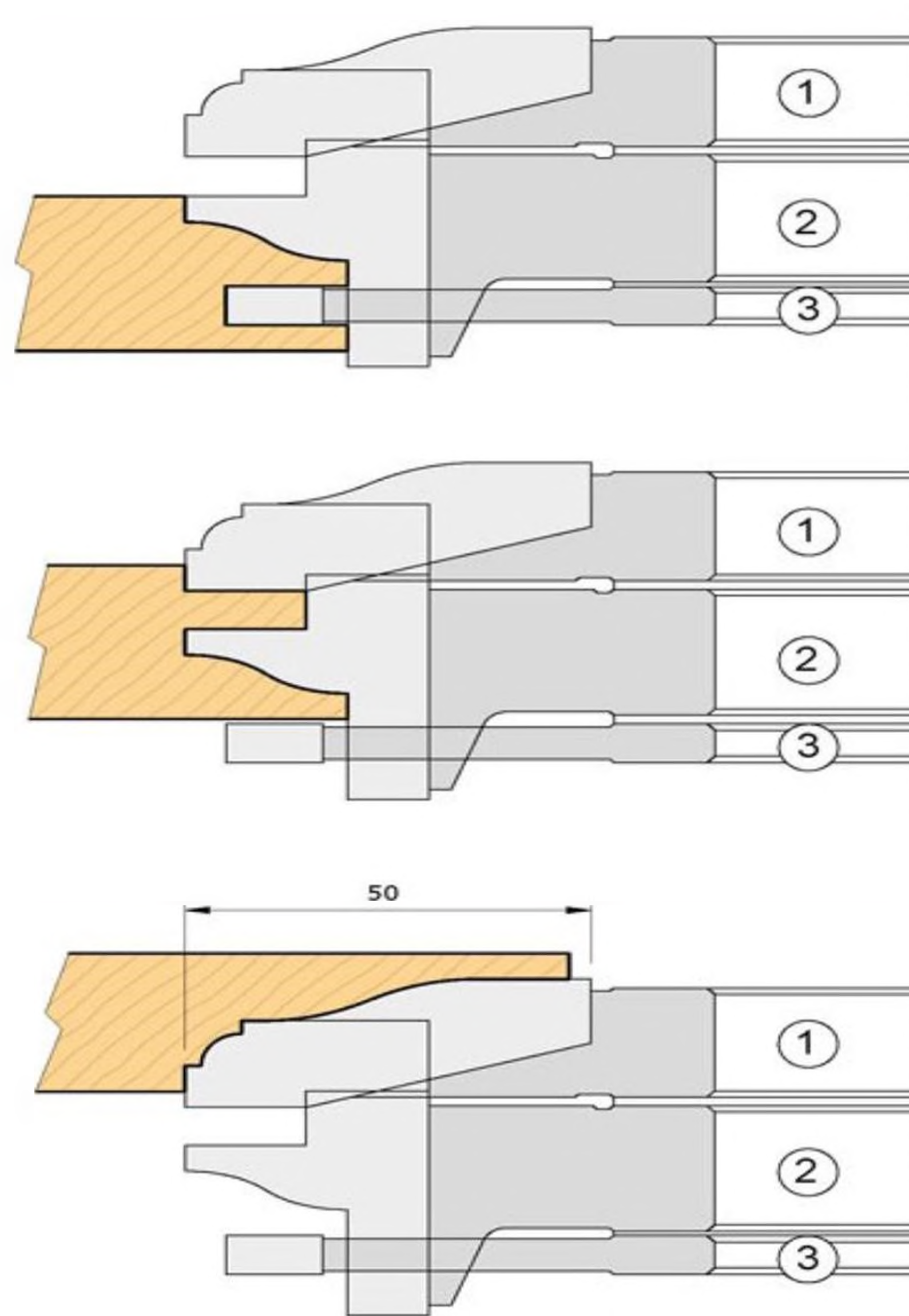
Art.T2050



CODICE	D mm	S mm	d mm	Z
T205010	180	50	30	2+2
T205011	180	50	35	2+2
T205012	180	50	40	2+2
T205013	180	50	50	2+2



Rpm 4300/7300

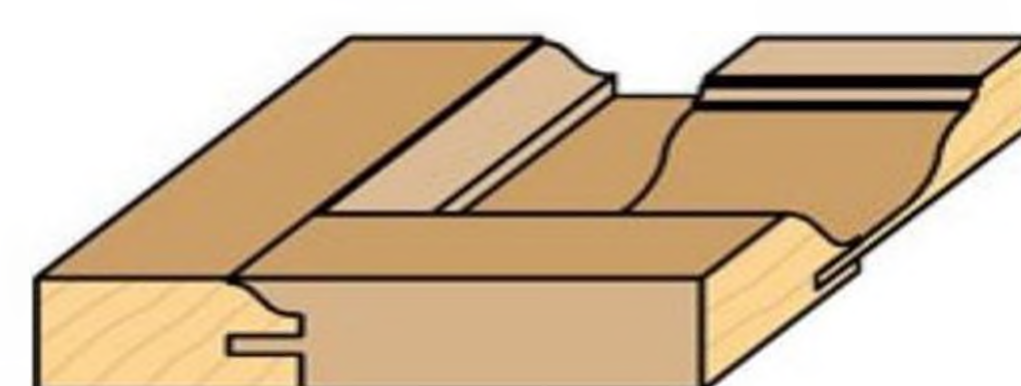
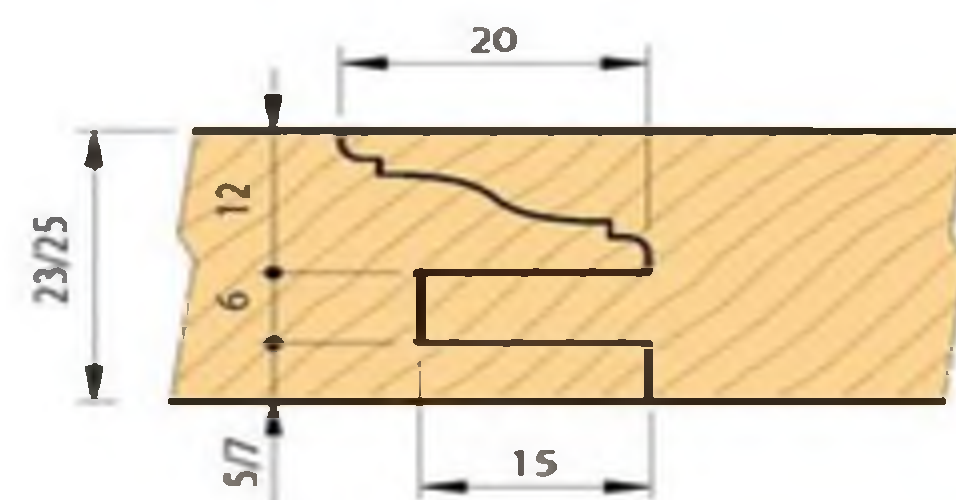
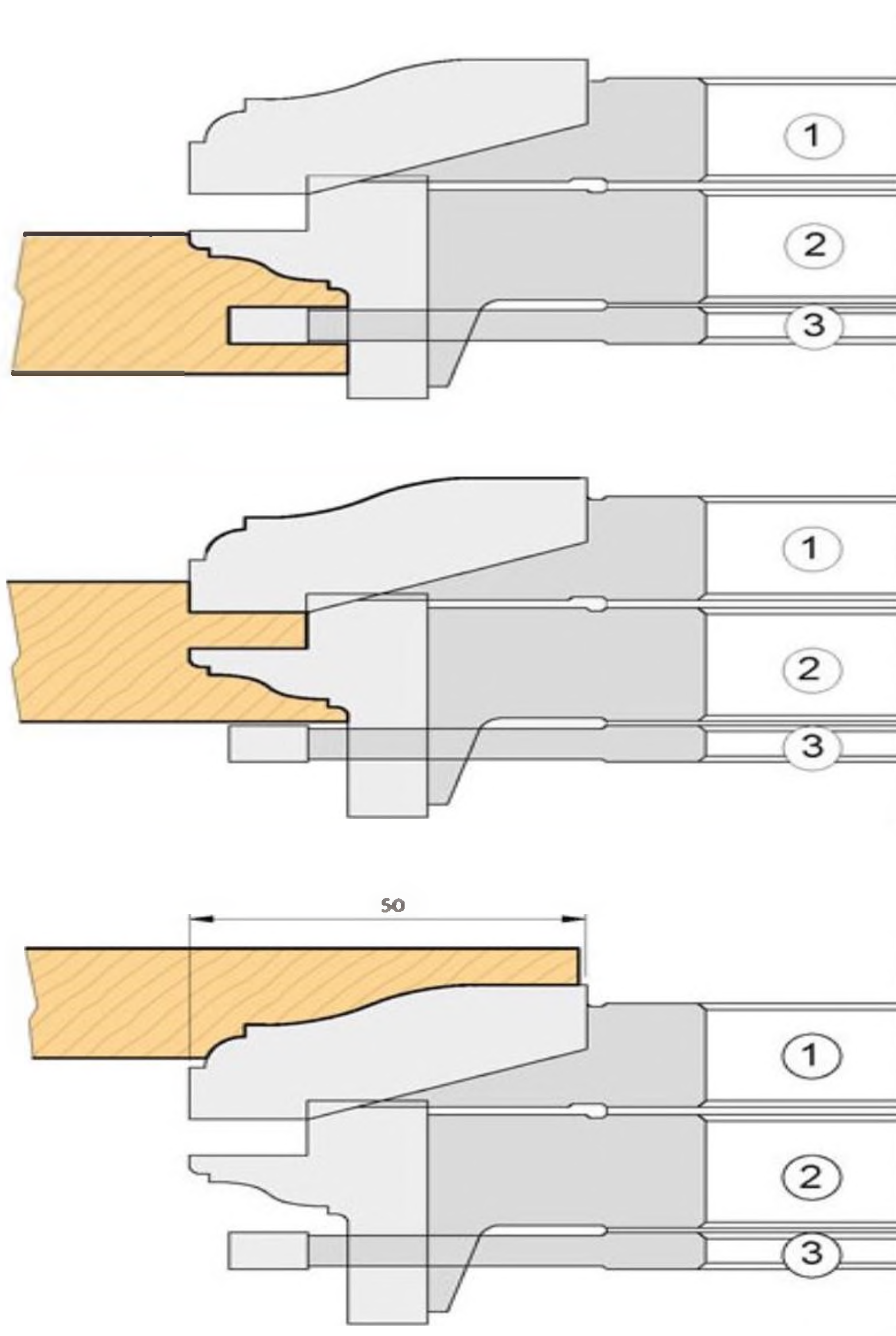


- D = diametro totale
- d = diametro foro
- Z = tagliente
- S = spessore



CODICE	D mm	S mm	d mm	Z
T202210	180	50	30	2+2
T202211	180	50	35	2+2
T202212	180	50	40	2+2
T202213	180	50	50	2+2

Rpm 4900/8000

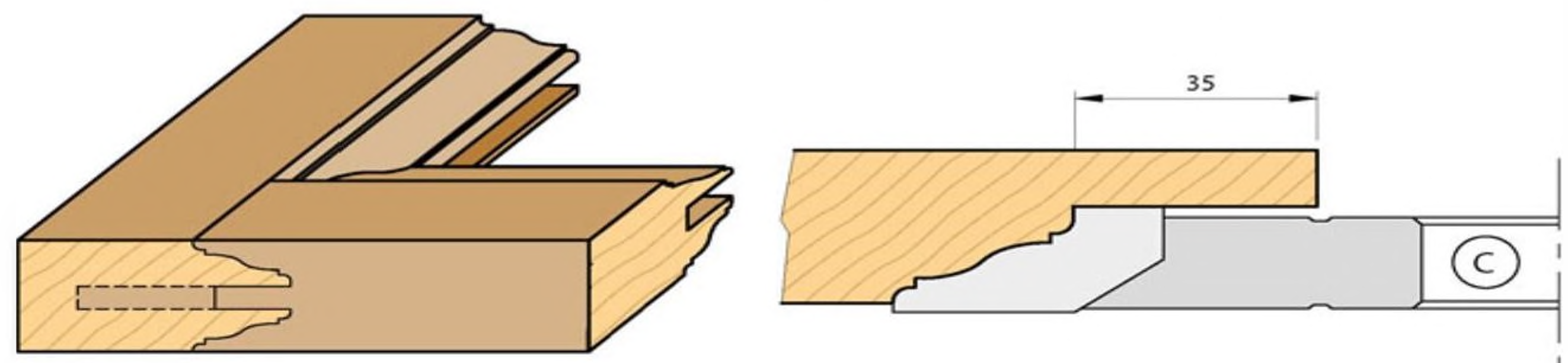
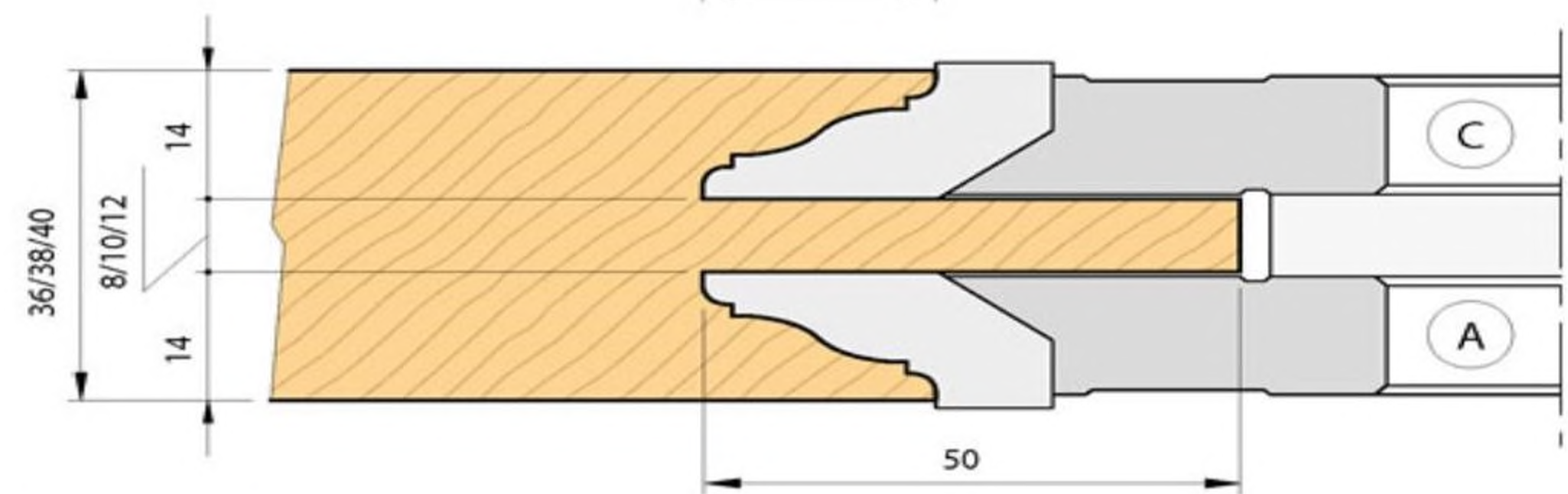
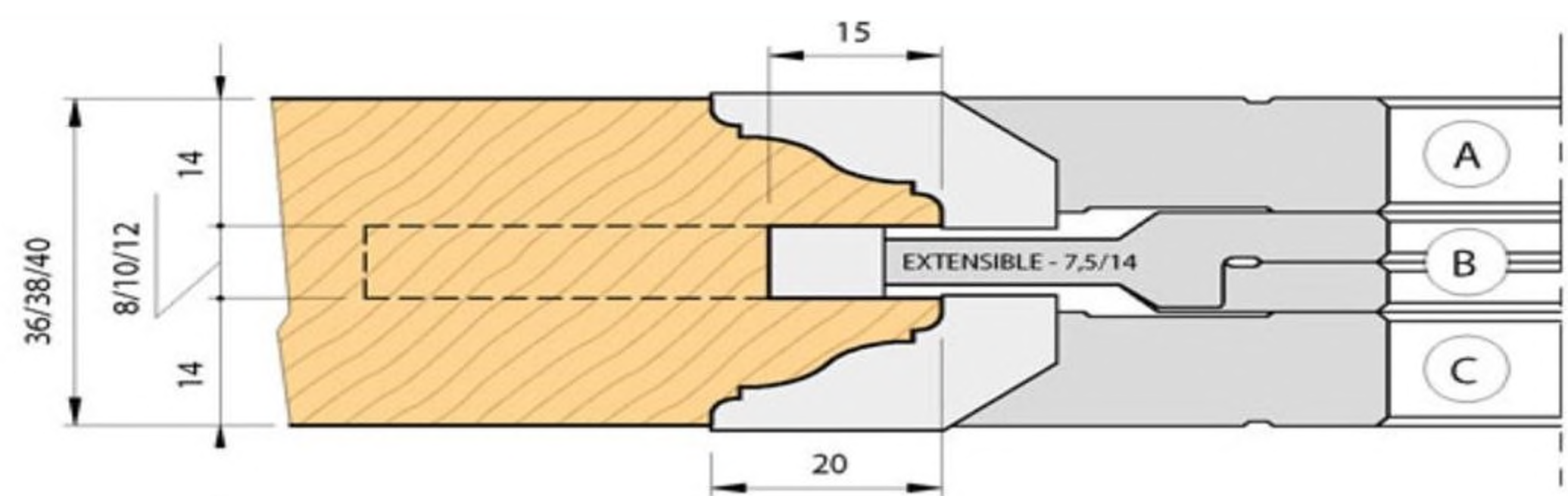
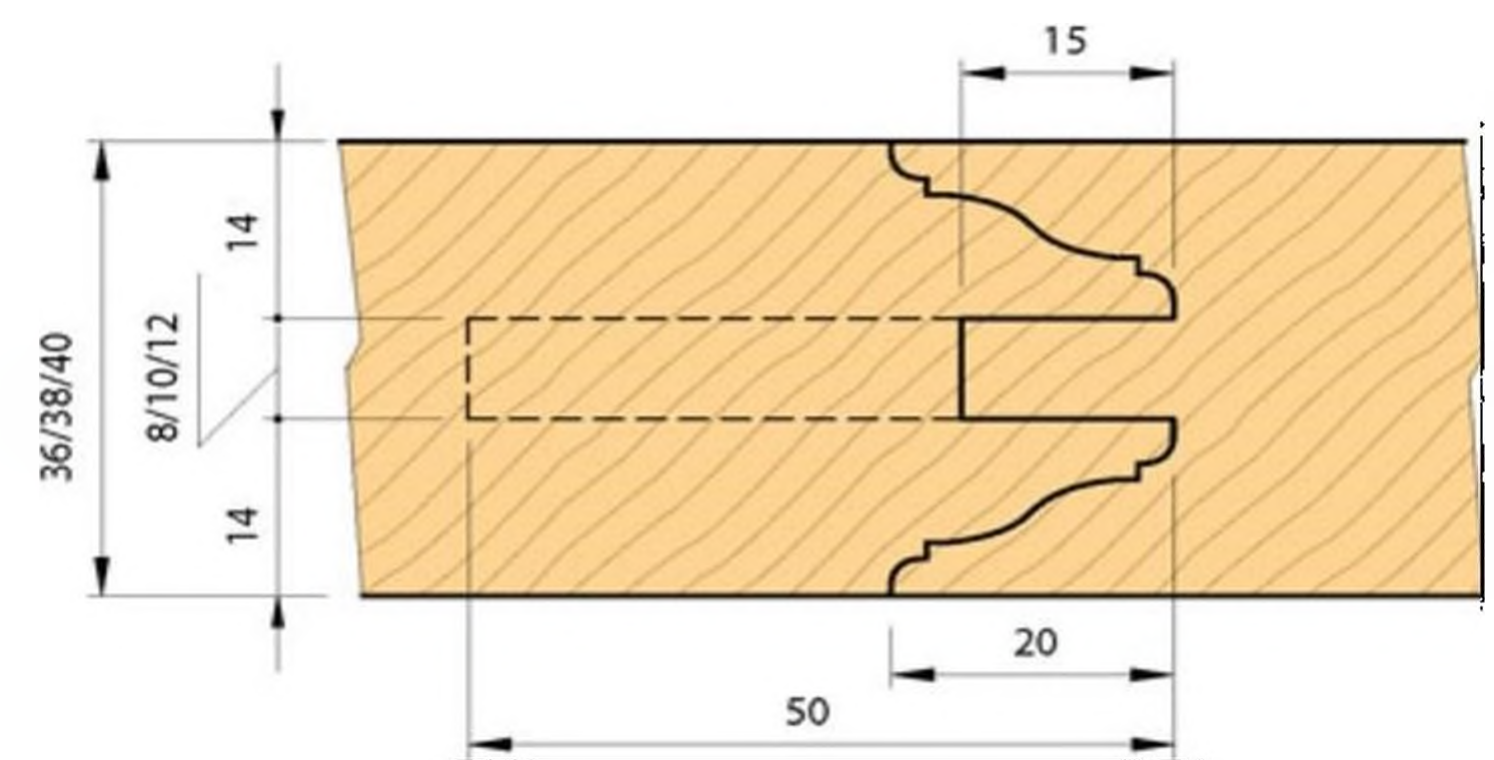


- D = diametro totale
- d = diametro foro
- Z = tagliente
- S = spessore

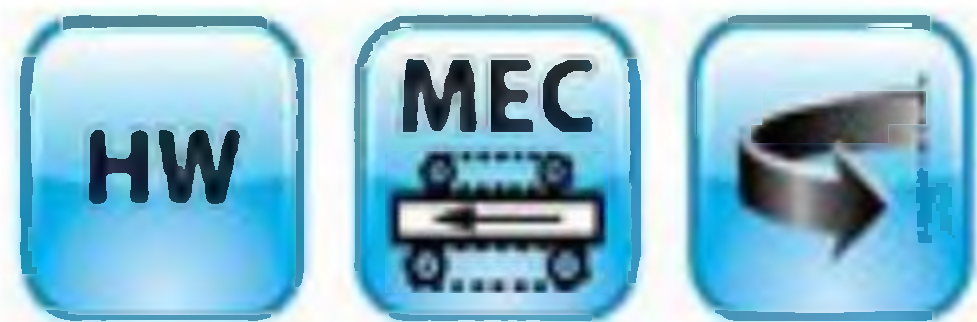


Rpm 4300/6300

CODICE	D mm	S mm	d mm	Z
T143ABC10	180	50	30	2
T143ABC11	180	50	35	2
T143ABC12	180	50	40	2
T143ABC13	180	50	50	2

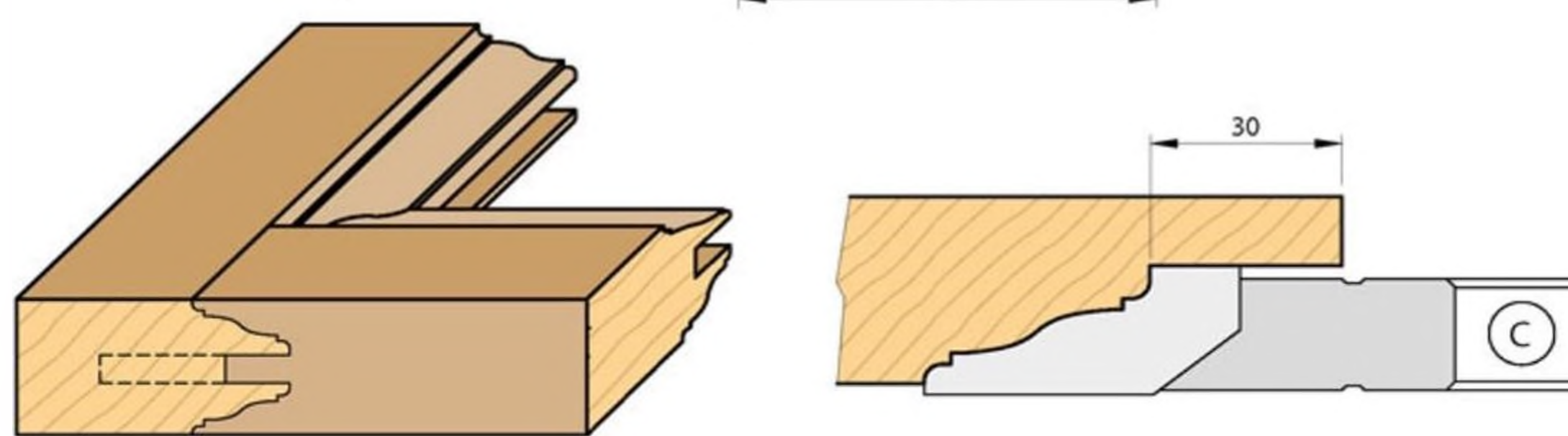
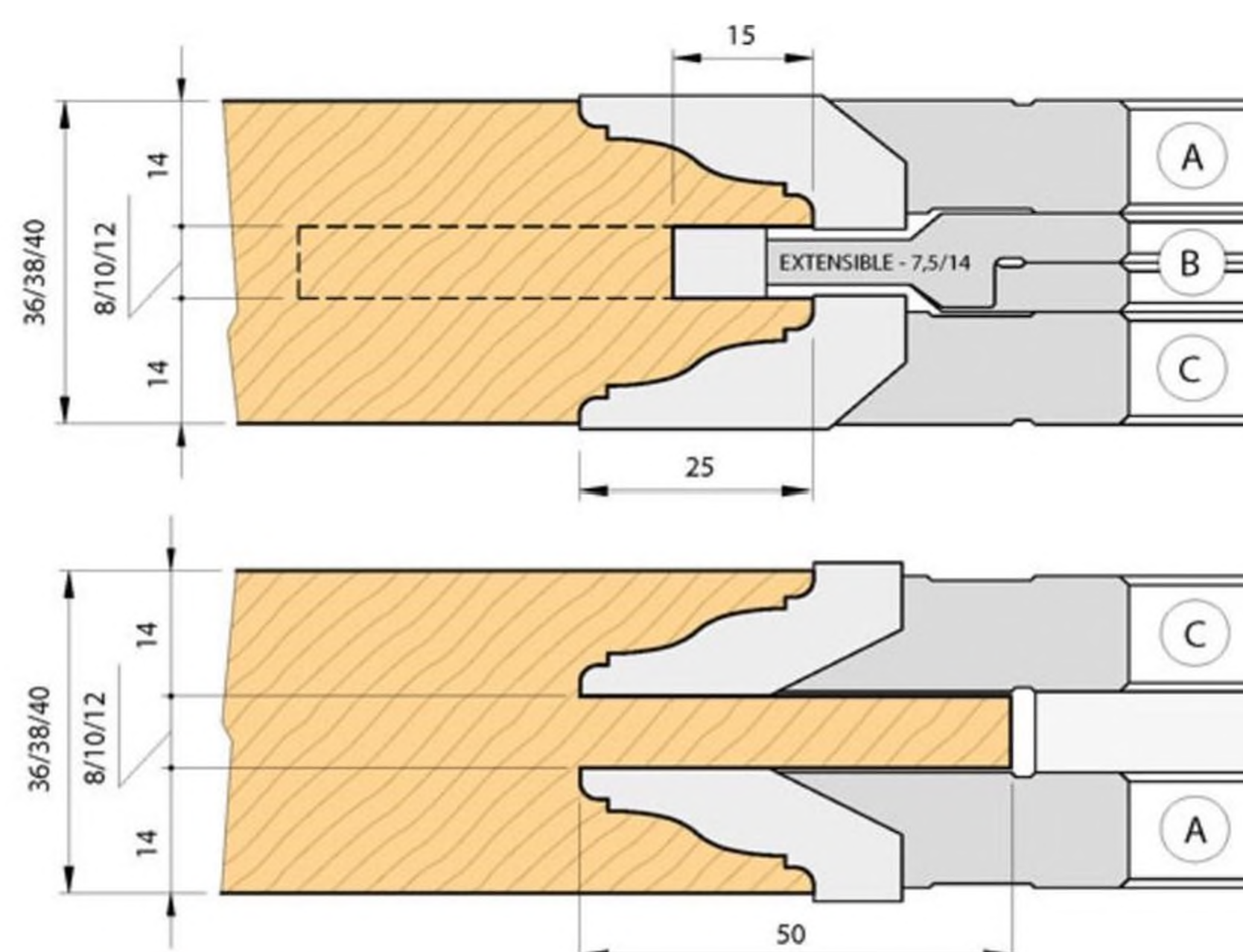
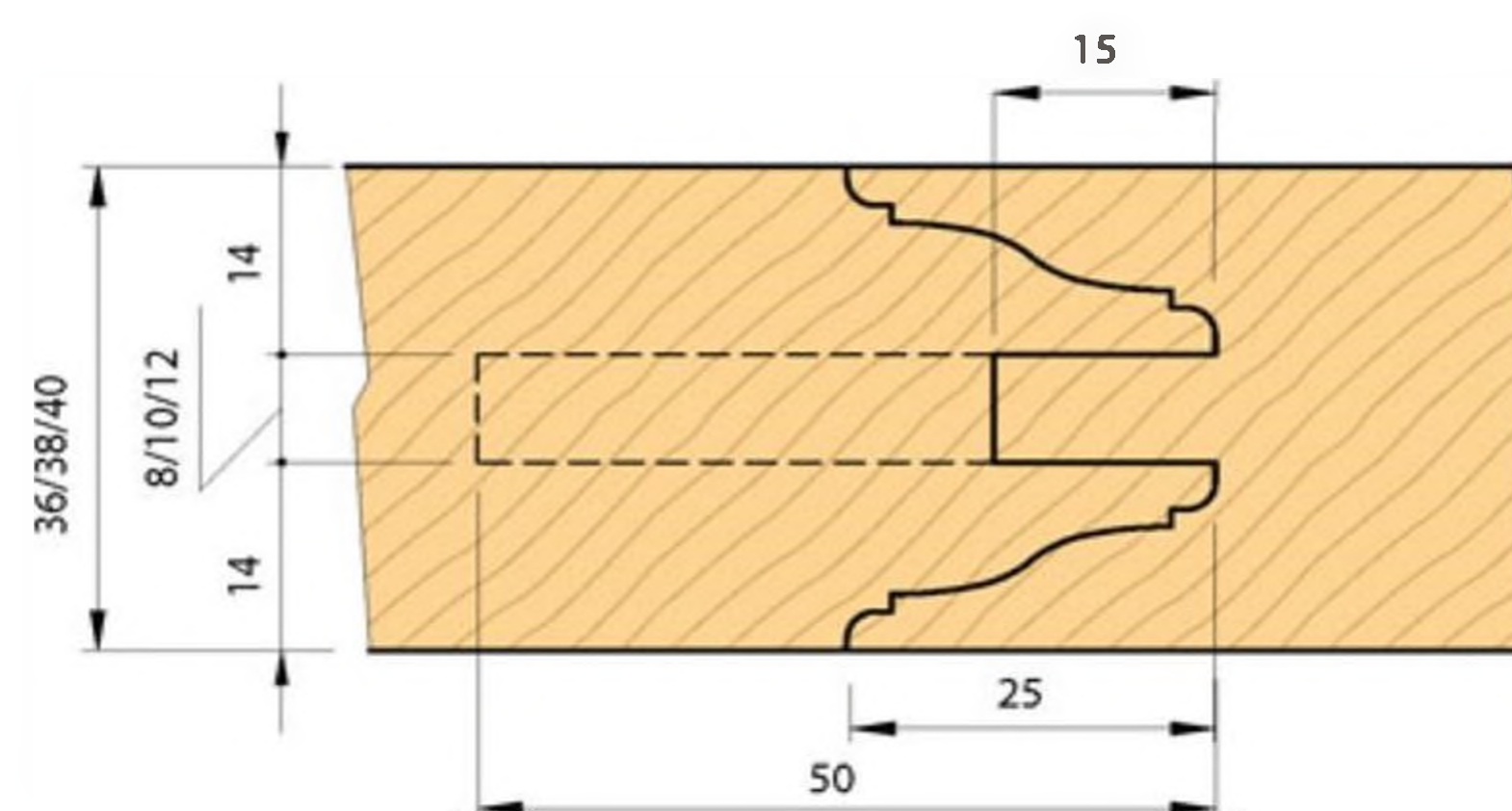


- D = diametro totale
- d = diametro foro
- Z = tagliente
- S = spessore



Rpm 4300/6300

CODICE	D mm	S mm	d mm	Z
144ABC10	180	50	30	2
144ABC11	180	50	35	2
144ABC12	180	50	40	2
144ABC13	180	50	50	2



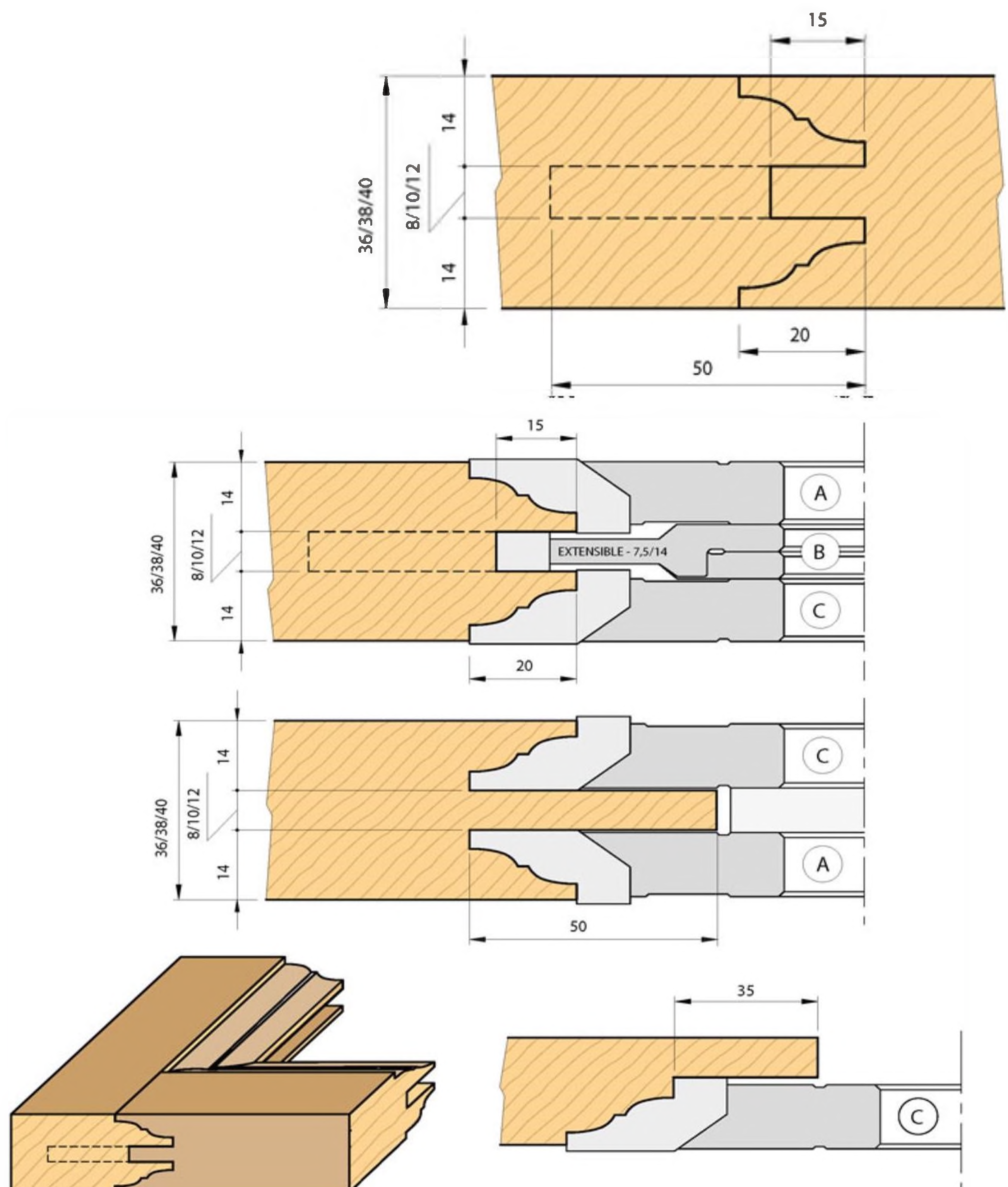
- D = diametro totale
- d = diametro foro
- Z = tagliente
- S = spessore

Art.T145



Rpm 4300/6300

CODICE	D mm	S mm	d mm	Z
T145ABC10	180	50	30	2
T145ABC11	180	50	35	2
T145ABC12	180	50	40	2
T145ABC13	180	50	50	2



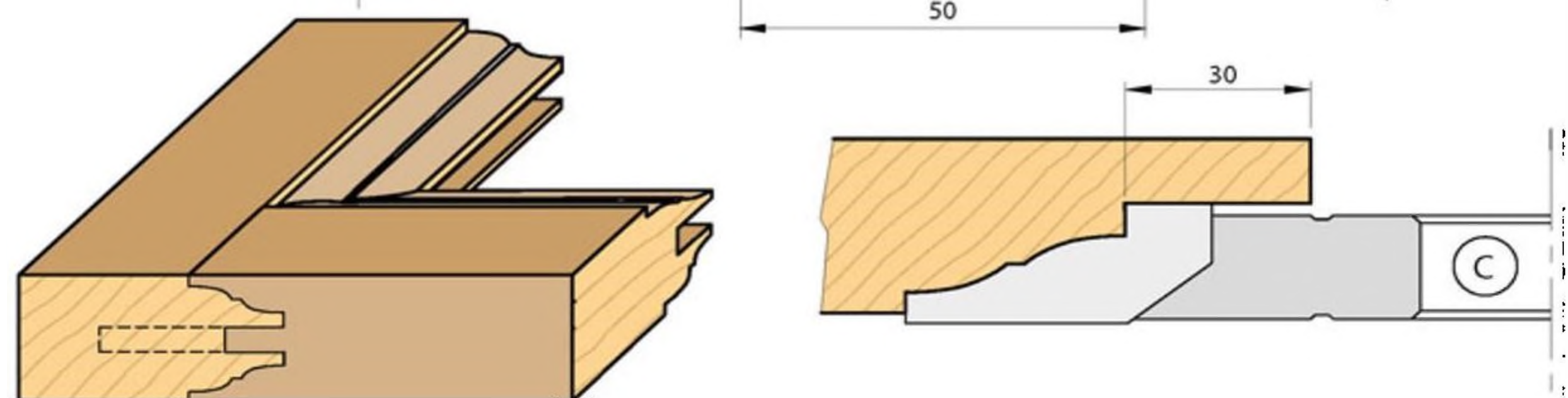
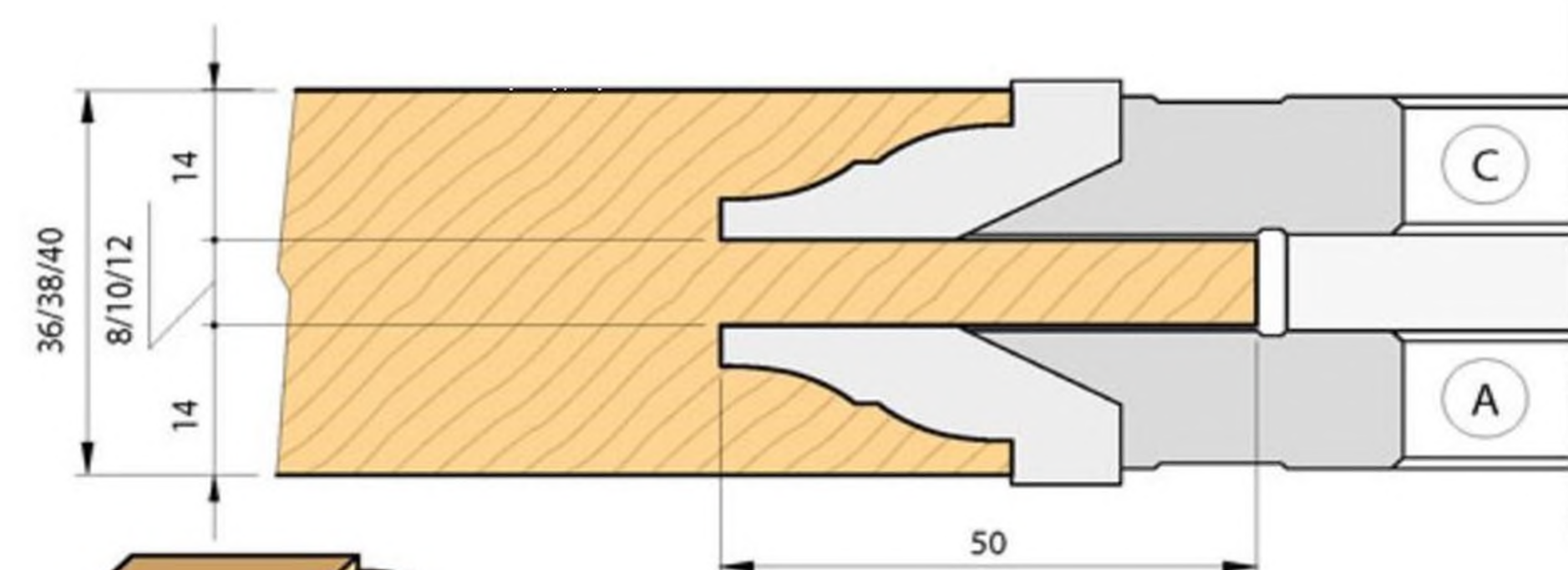
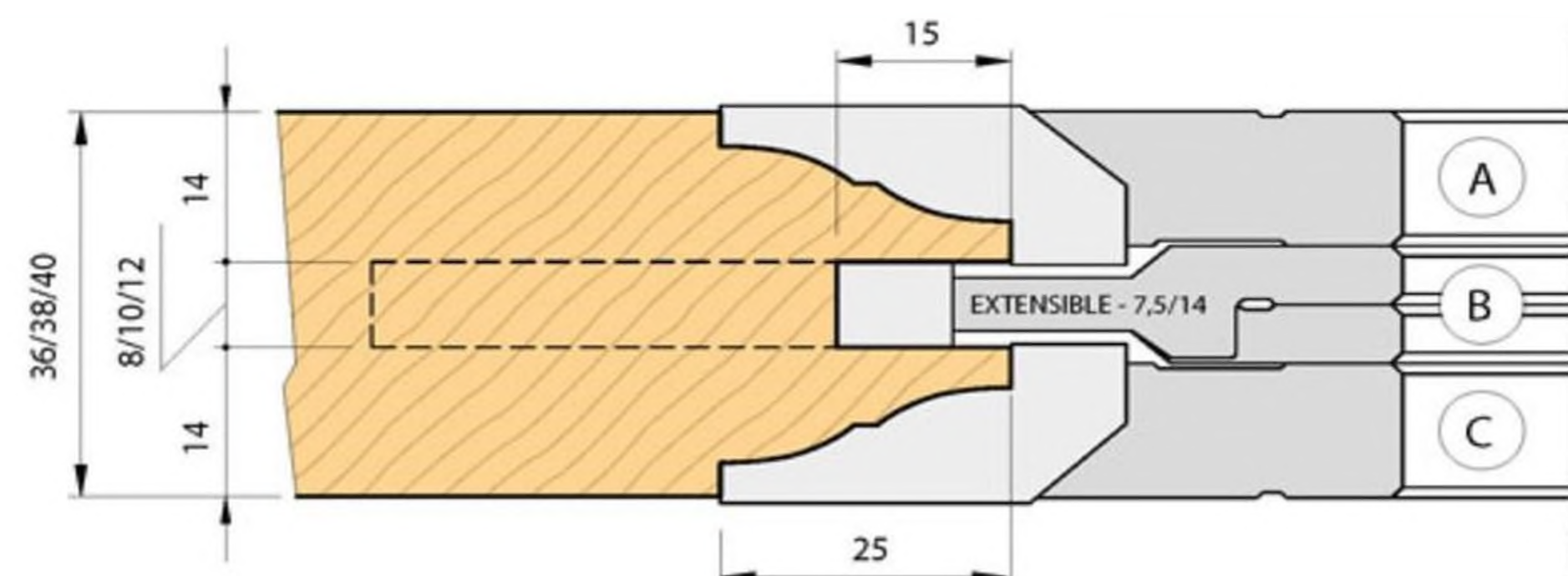
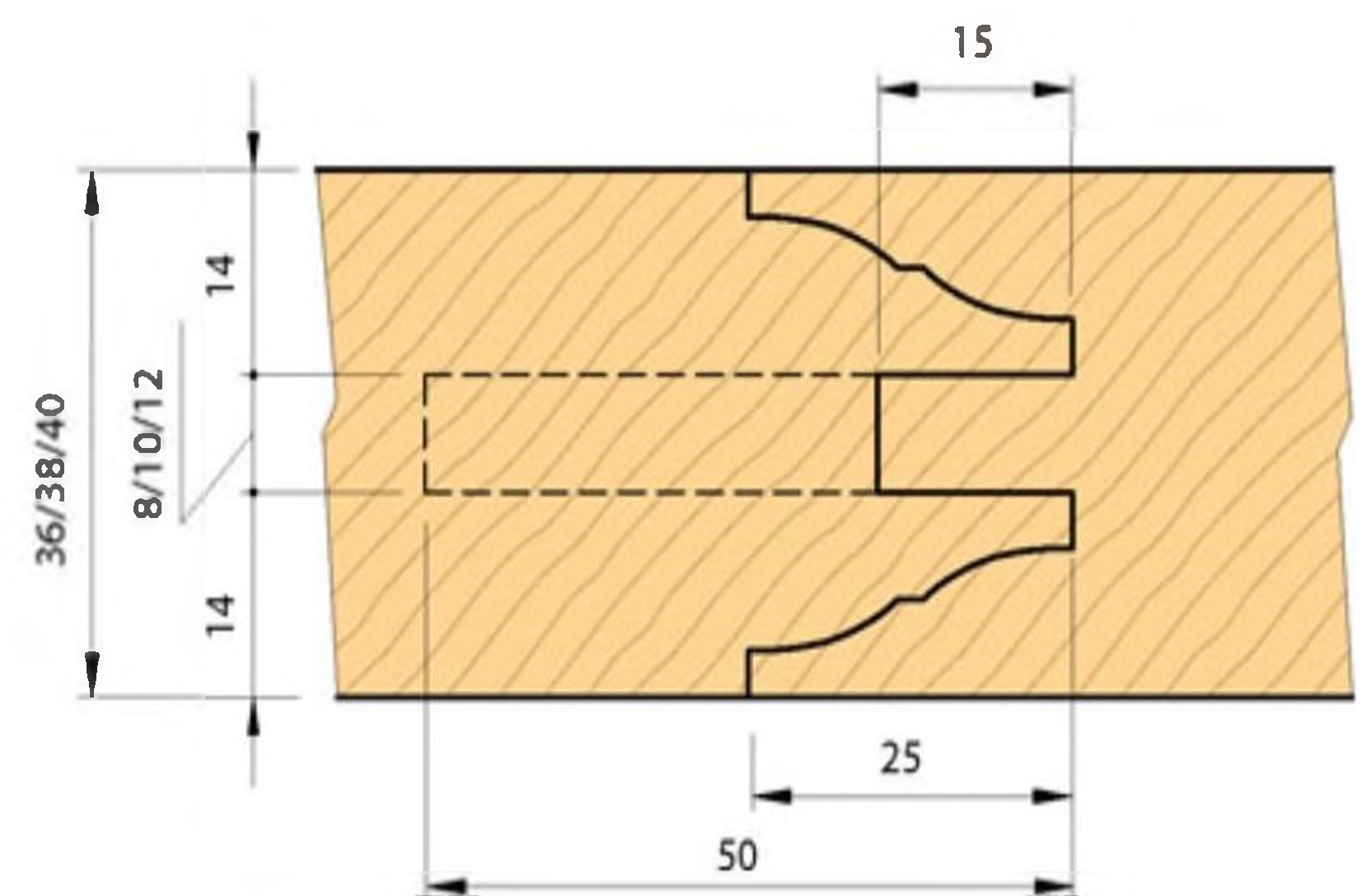
- D = diametro totale
- d = diametro foro
- Z = tagliente
- S = spessore

Art.T146



Rpm 4300/6300

CODICE	D mm	S mm	d mm	Z
T146ABC10	180	50	30	2
T146ABC11	180	50	35	2
T146ABC12	180	50	40	2
T146ABC13	180	50	50	2

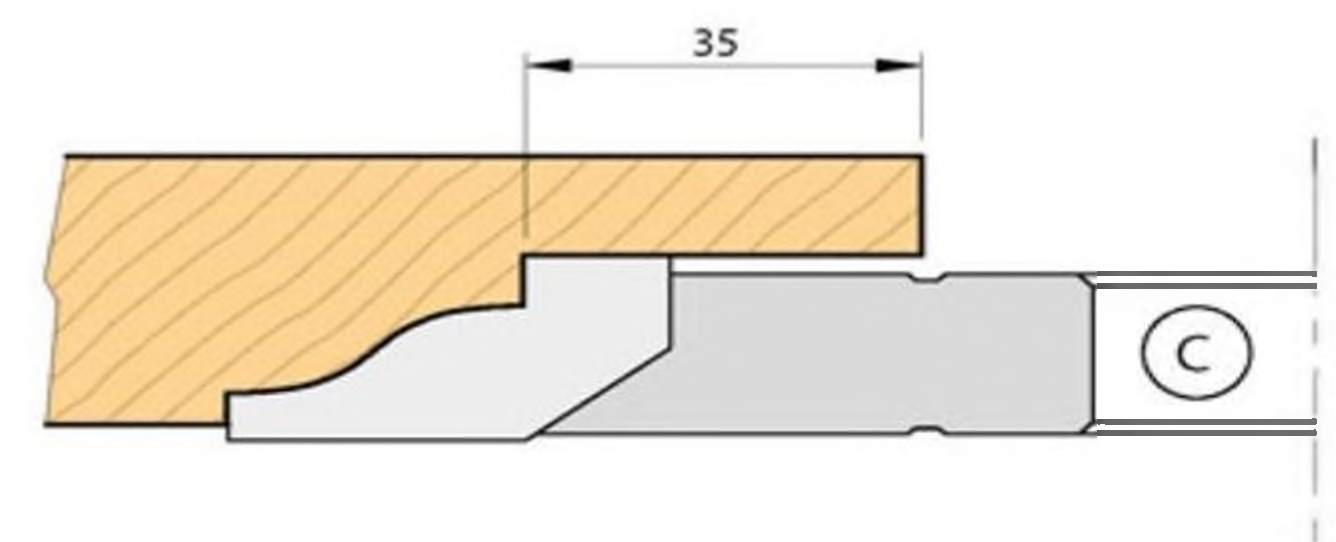
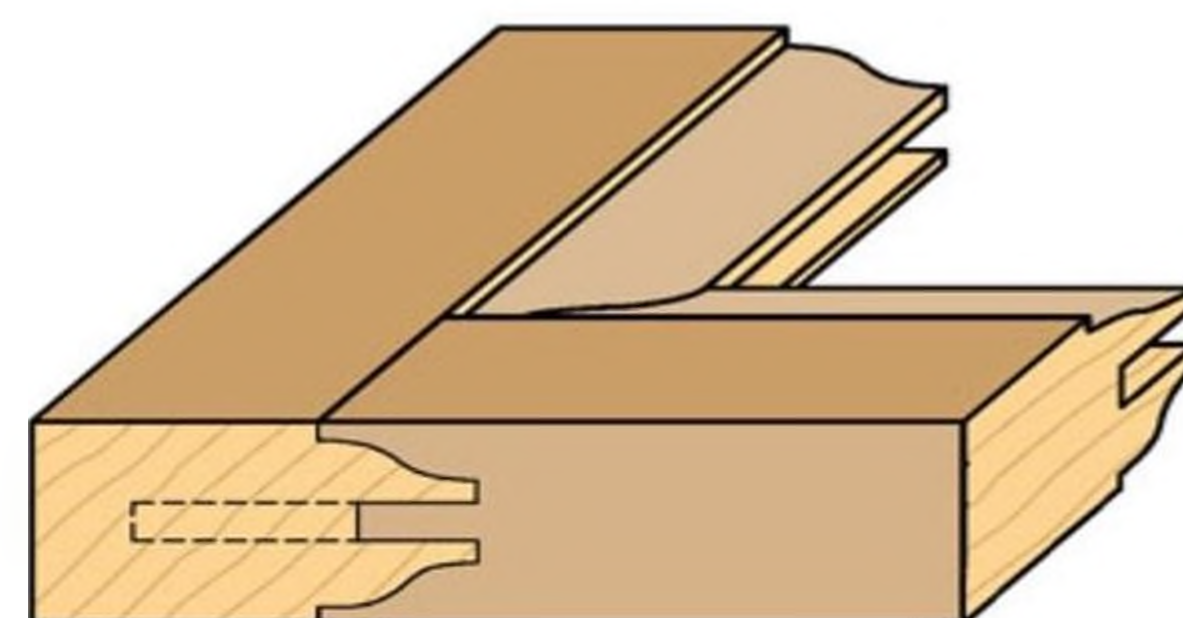
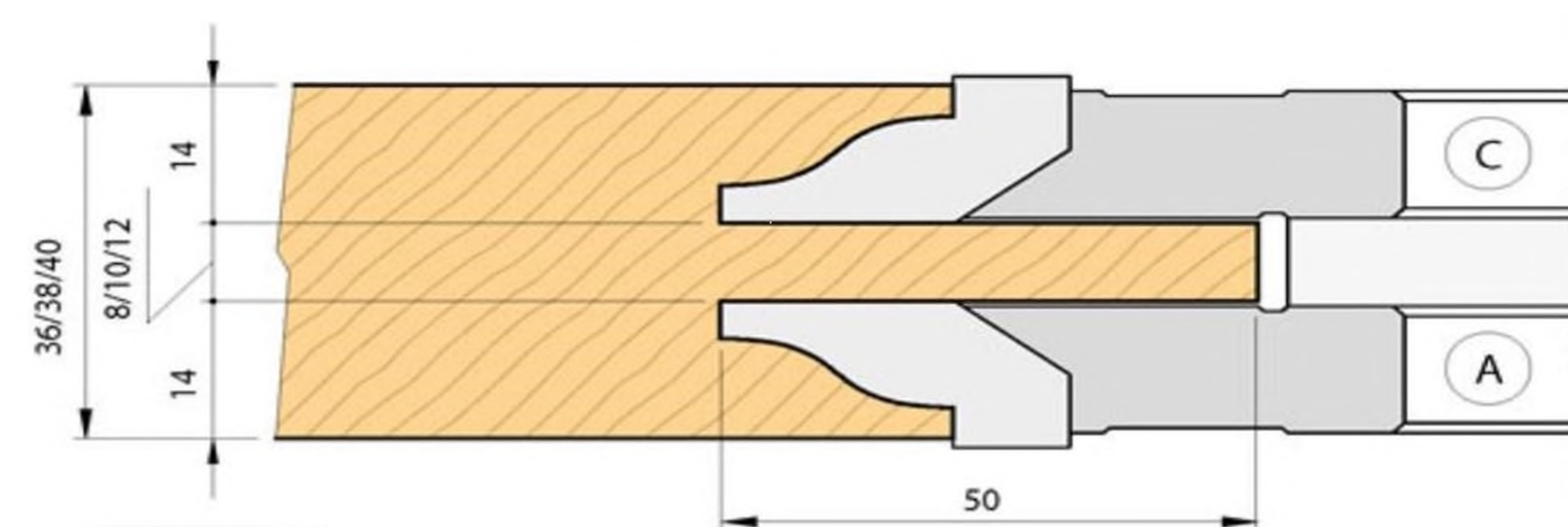
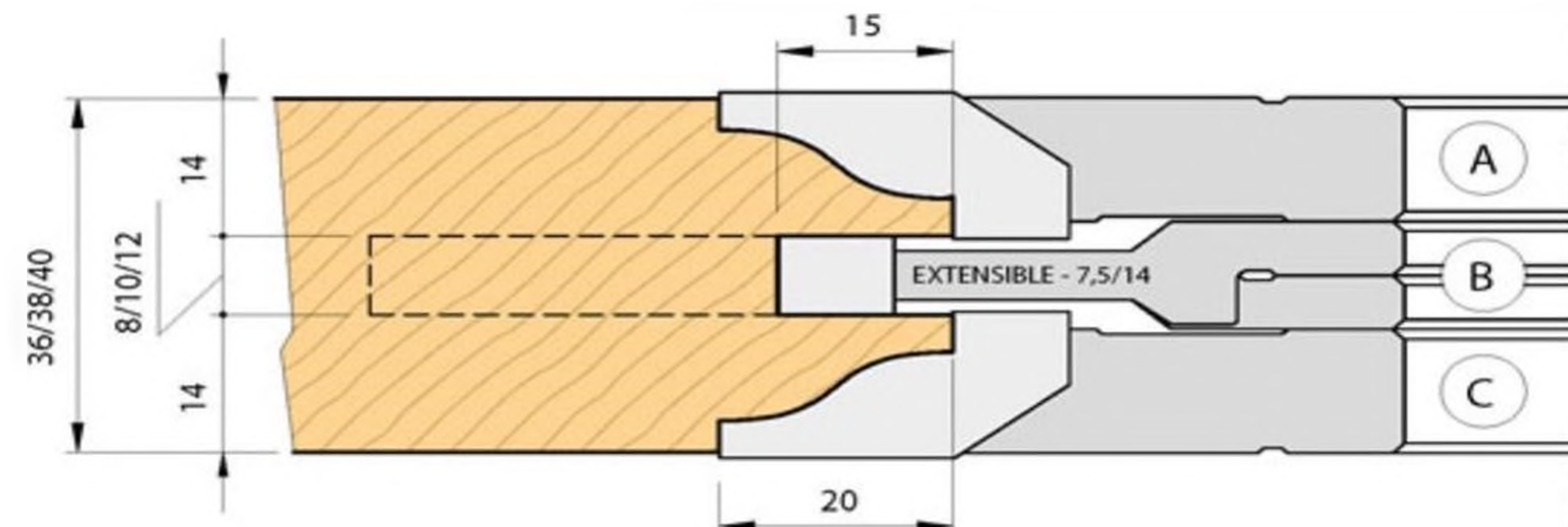
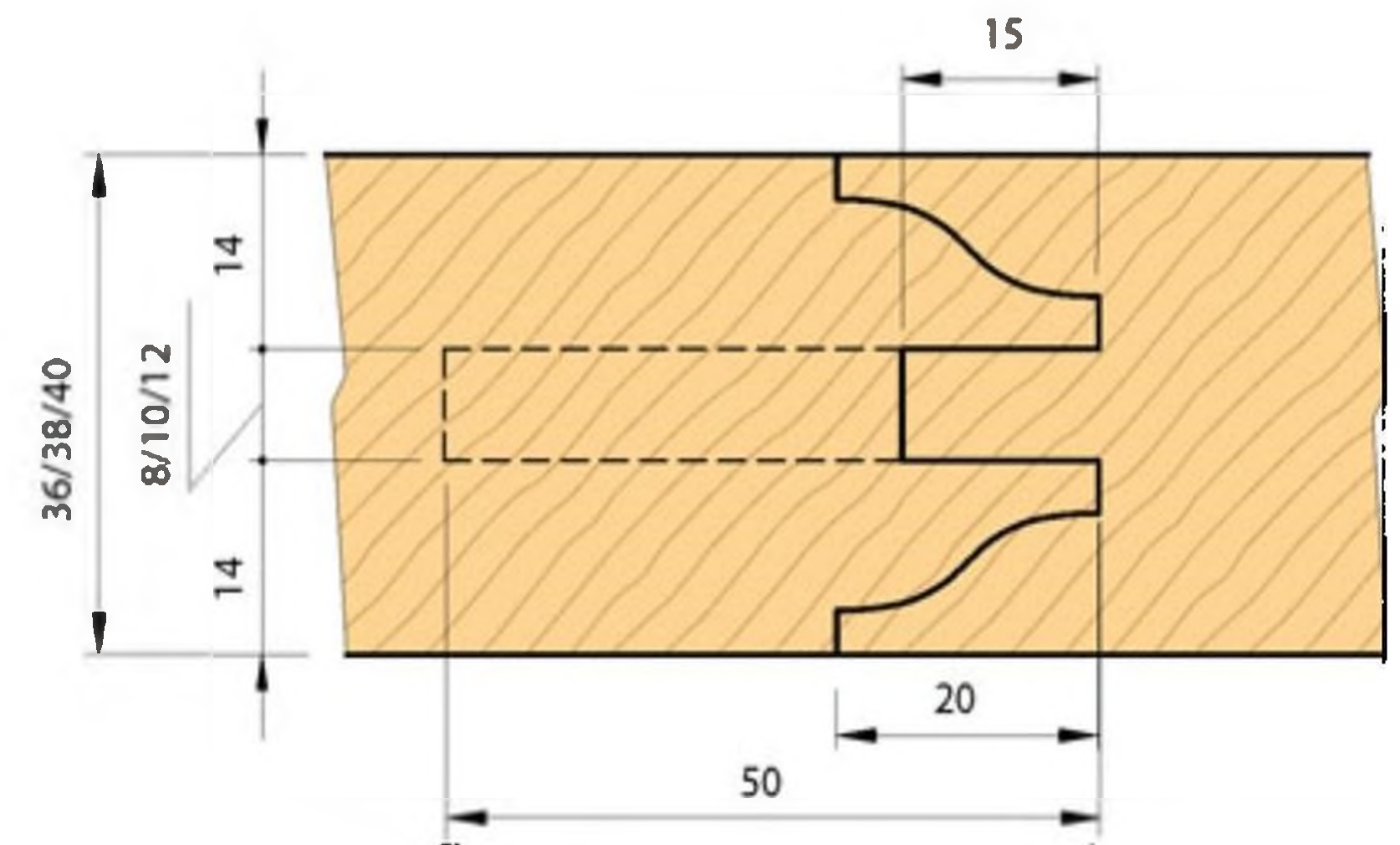


- D = diametro totale
- d = diametro foro
- Z = tagliente
- S = spessore



Rpm 4300/6300

CODICE	D mm	S mm	d mm	Z
T147ABC10	180	50	30	2
T147ABC11	180	50	35	2
T147ABC12	180	50	40	2
T147ABC13	180	50	50	2

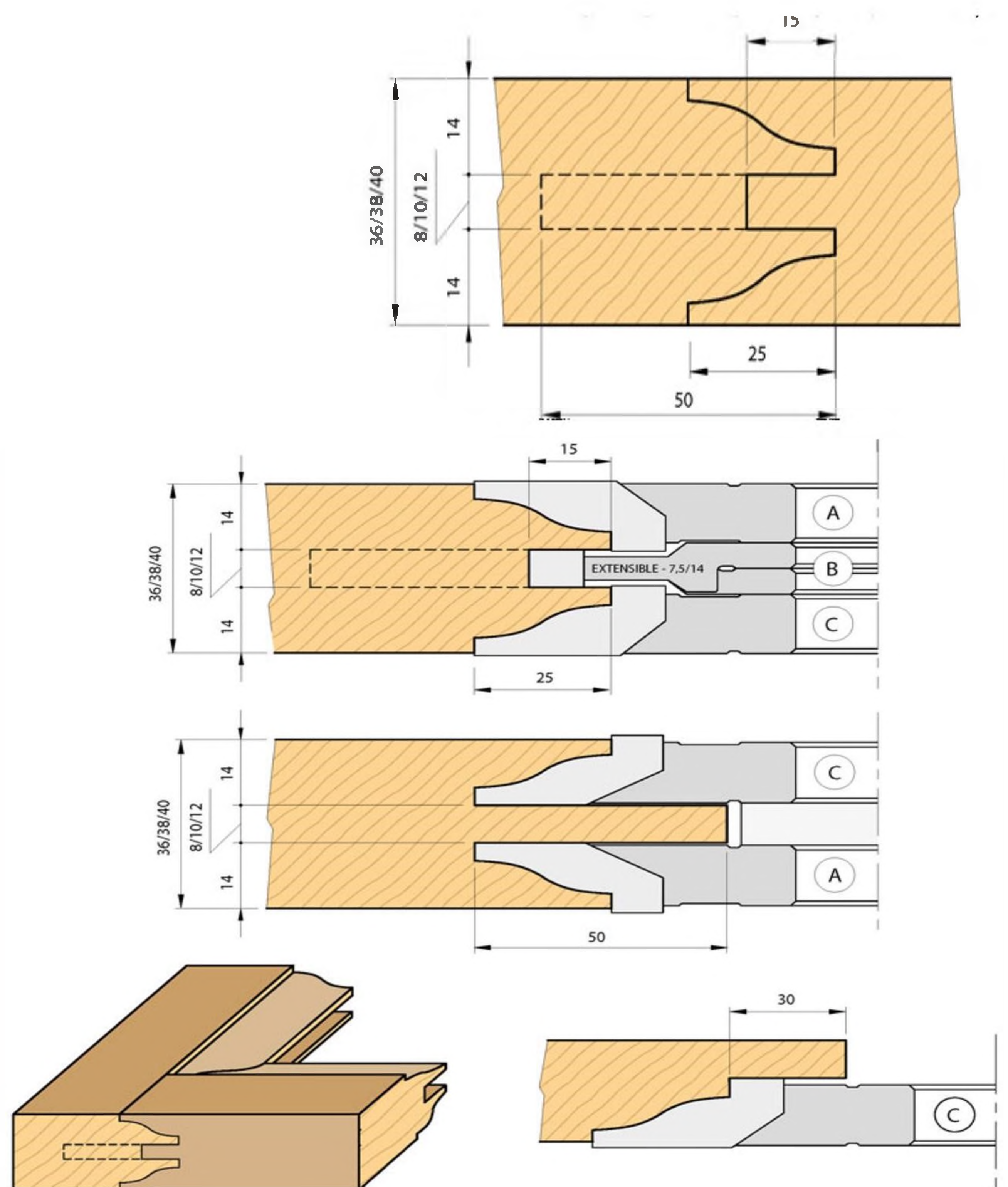


- D = diametro totale
- d = diametro foro
- Z = tagliente
- S = spessore



Rpm 4300/6300

CODICE	D mm	S mm	d mm	Z
T148ABC10	180	50	30	2
T148ABC11	180	50	35	2
T148ABC12	180	50	40	2
T148ABC13	180	50	50	2



- D = diametro totale
- d = diametro foro
- Z = tagliente
- S = spessore

**FRESA PER GIUNZIONI LUNGO VENA SU
LEGNO MASSICCIO**

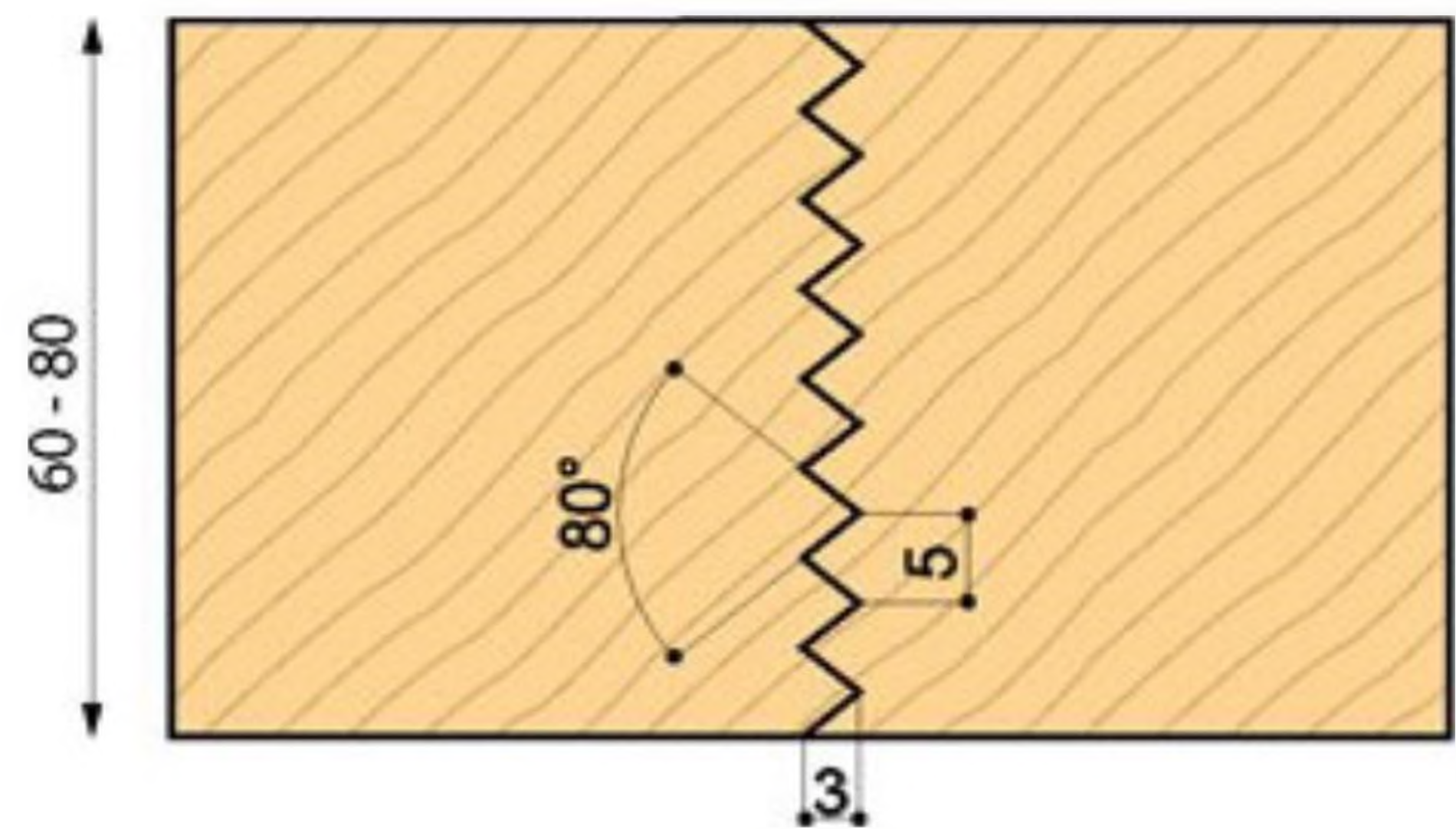
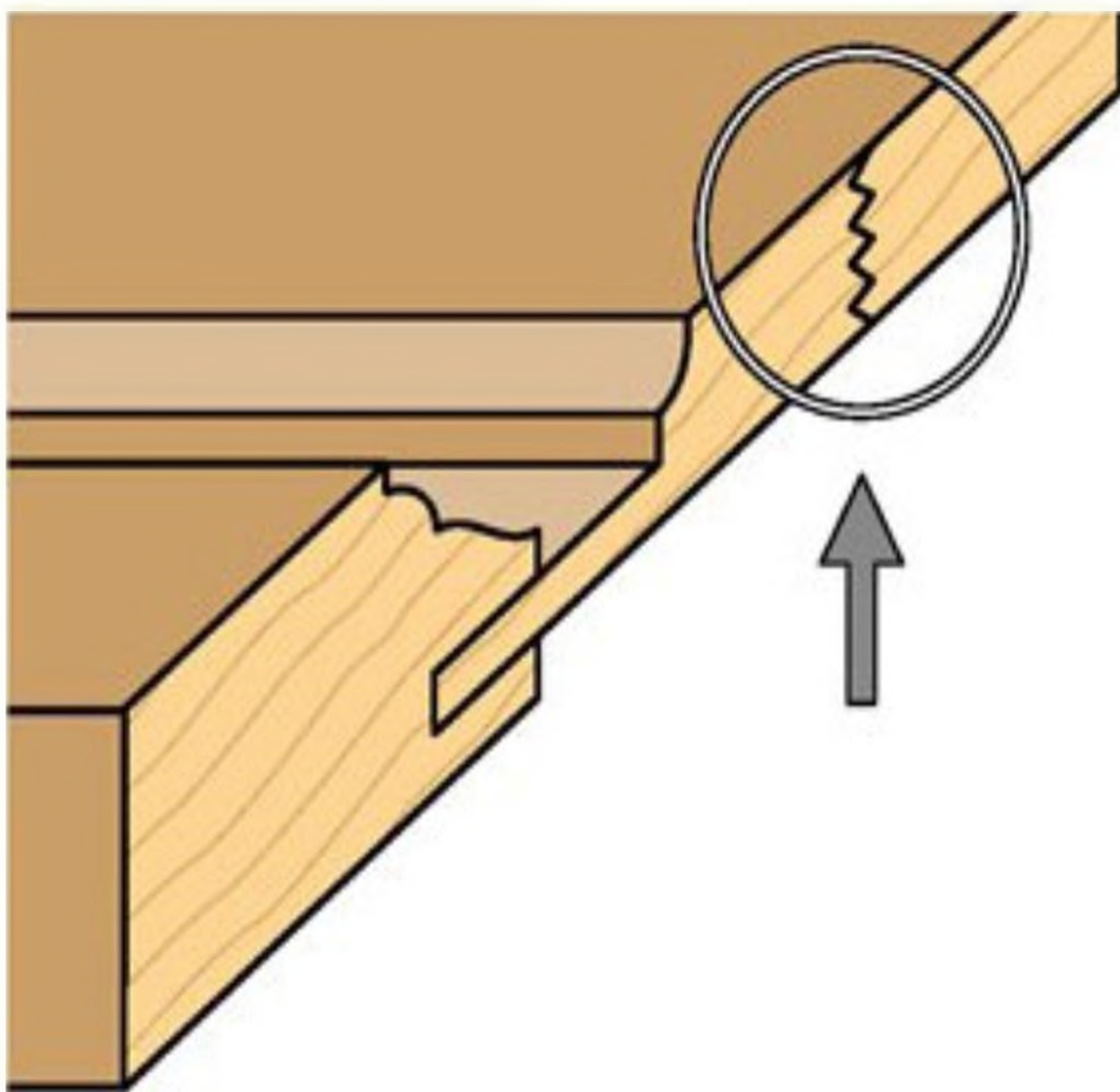
Cutter for joint with the grain joints in solid wood

Art.T735



Rpm 6000/10000

CODICE	D mm	S mm	d mm	Z
T73510	140	60	30	2
T73511	140	60	35	2
T73512	140	60	40	2
T73513	140	60	50	2
T73514	140	80	30	2
T73515	140	80	35	2
T73516	140	80	40	2
T73517	140	80	50	2

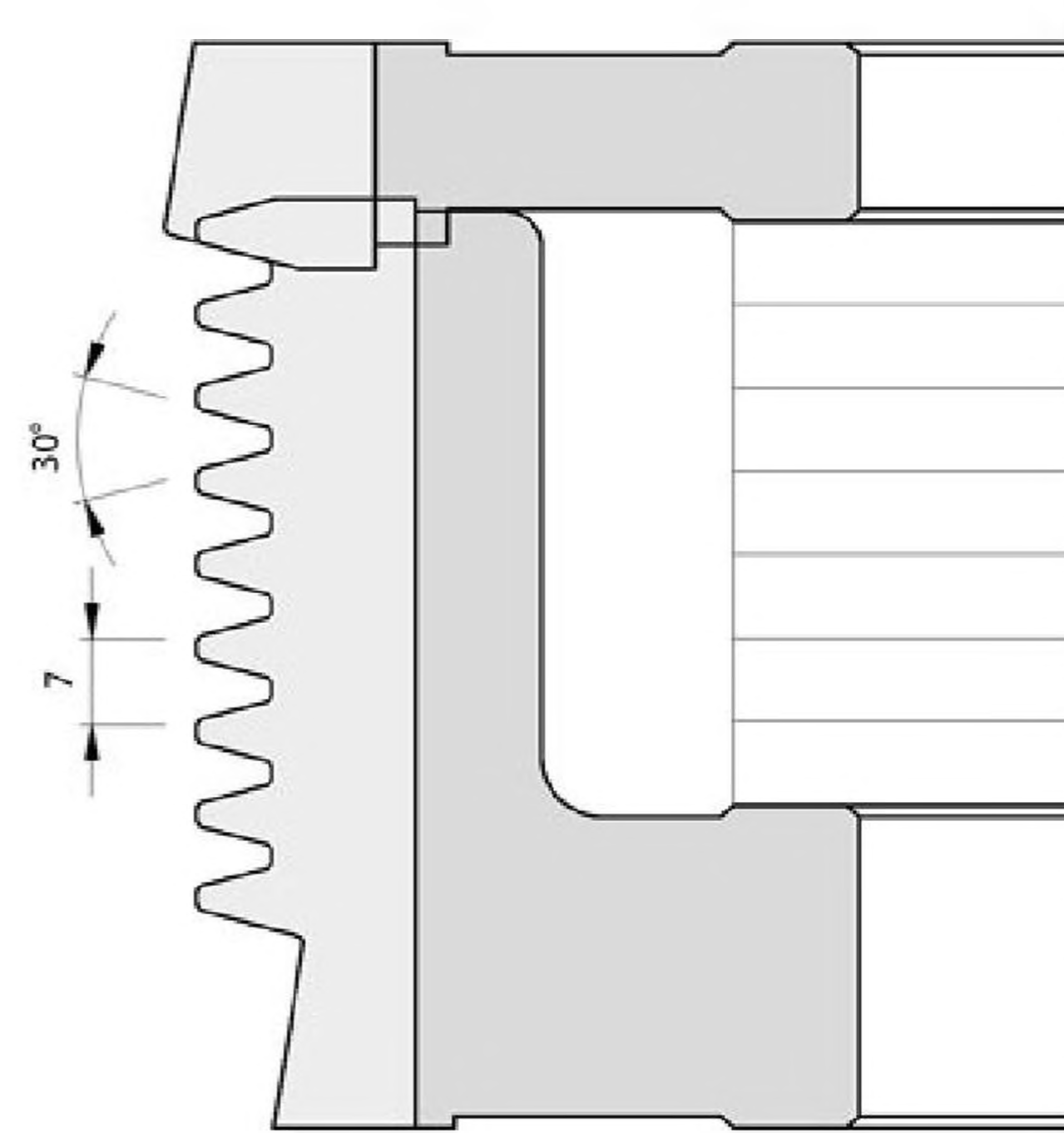
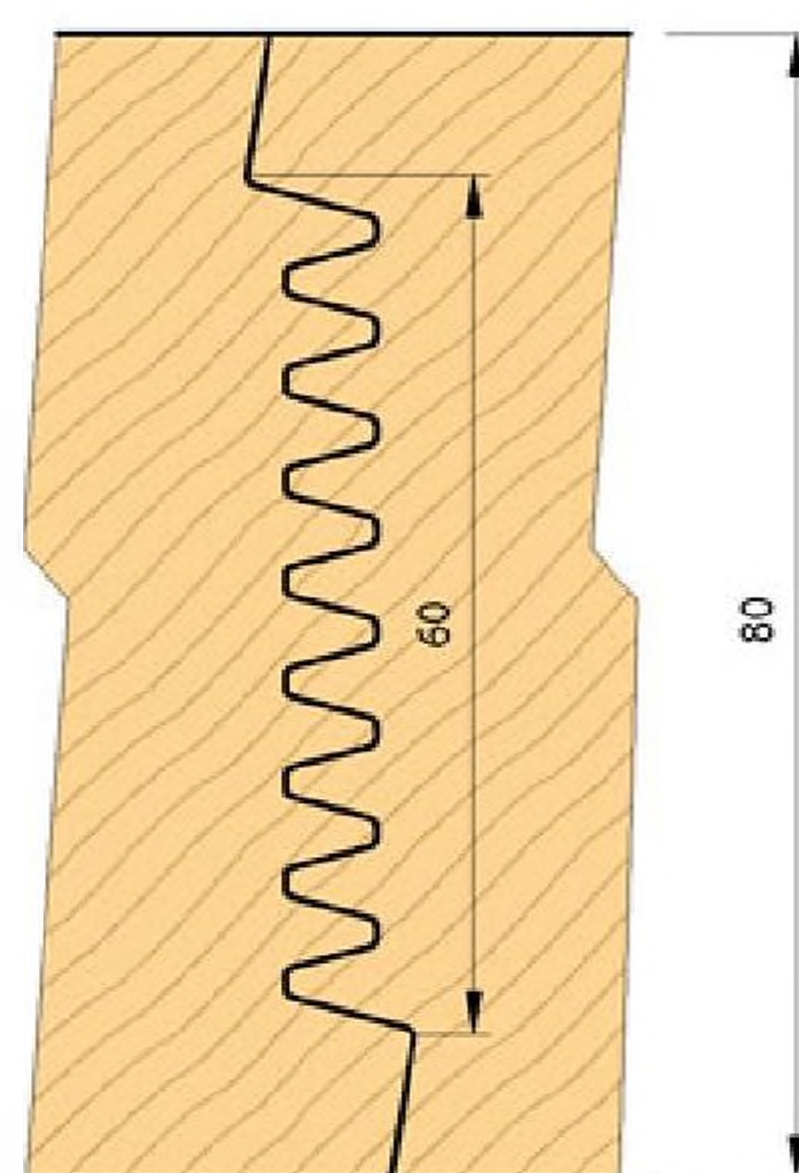
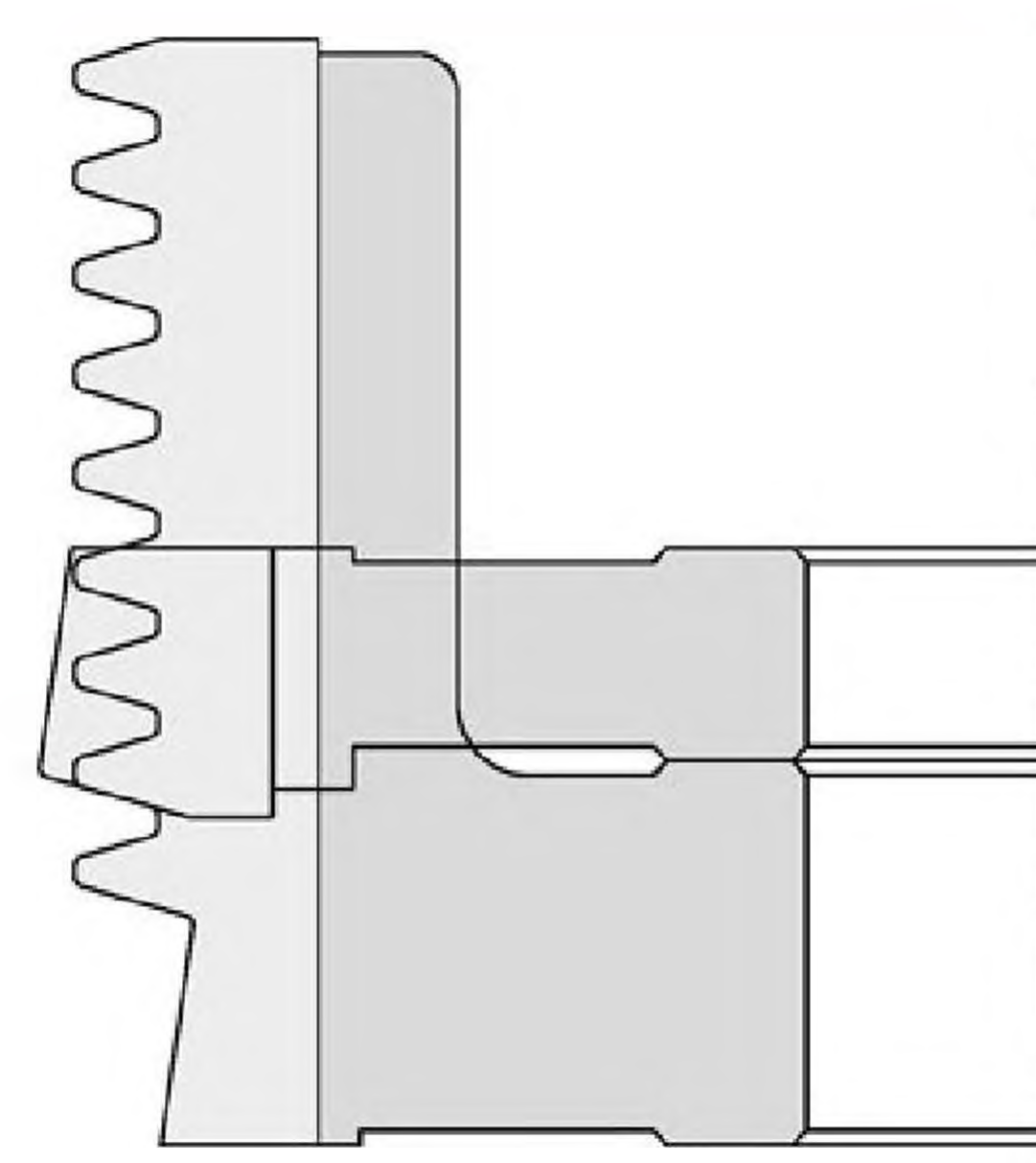
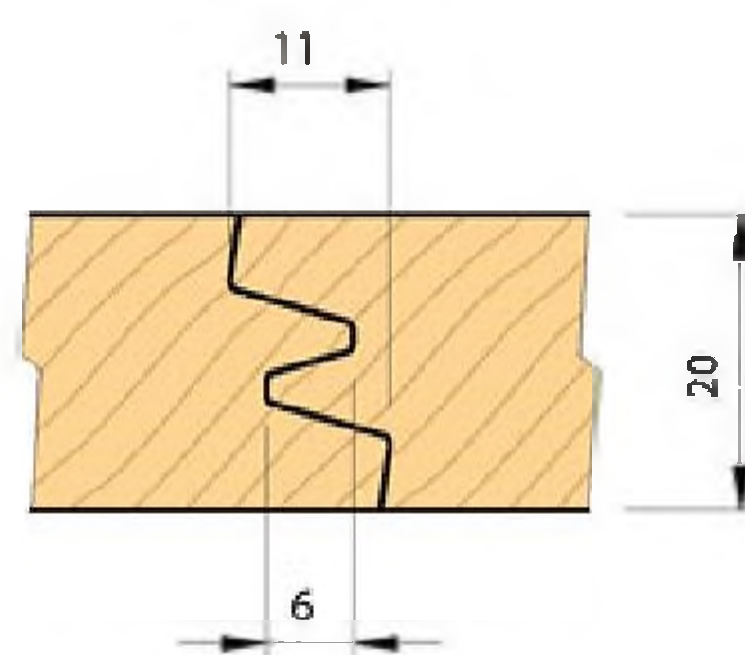


- D = diametro totale
- d = diametro foro
- Z = tagliente
- S = spessore



Rpm 5100/8900

CODICE	D mm	S mm	d mm	Z
T78310	140	20-85	30	2
T78311	140	20-85	35	2
T78312	140	20-85	40	2
T78313	140	20-85	50	2



- D = diametro totale
- d = diametro foro
- Z = tagliente
- S = spessore

**FRESA PER PIATTABANDE
PER SPECCHIETTI**

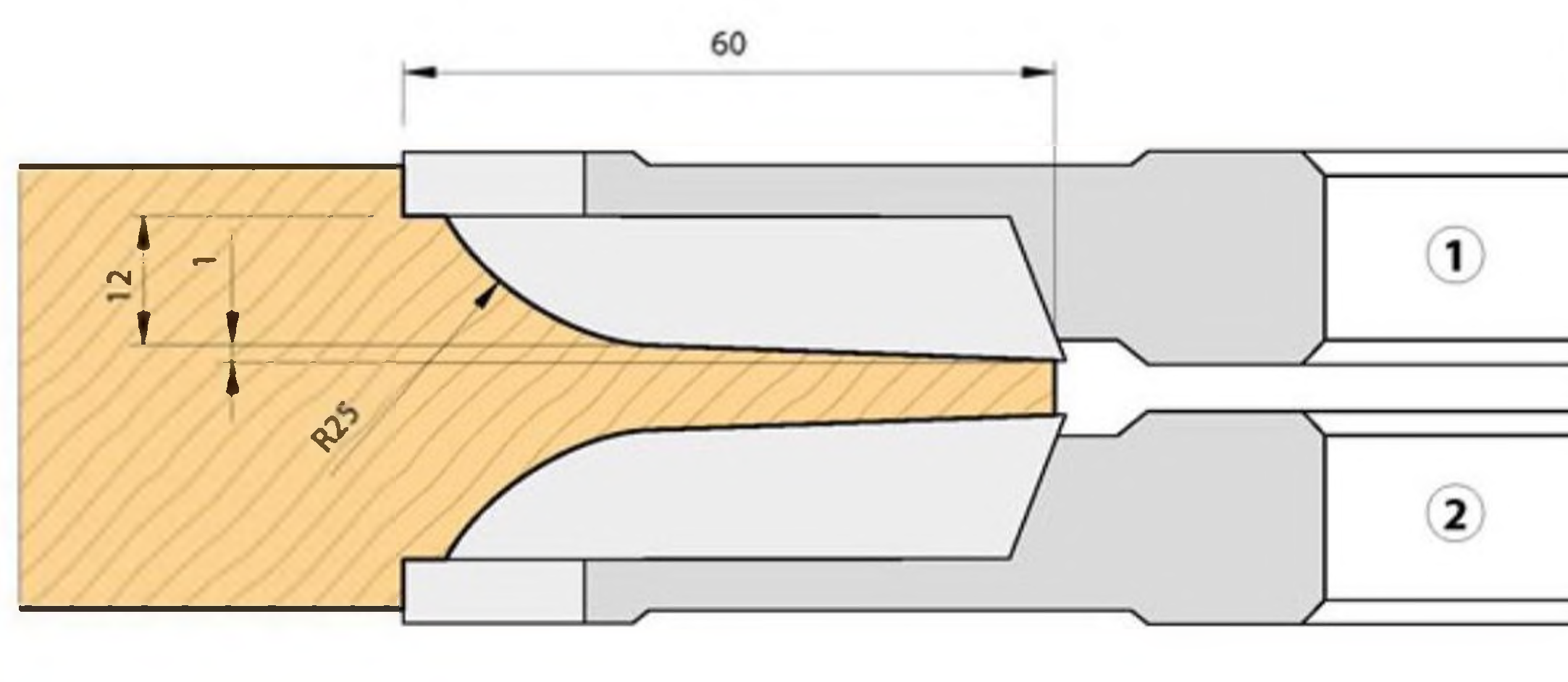
Cutter for platebands and small panel

Art.T1035



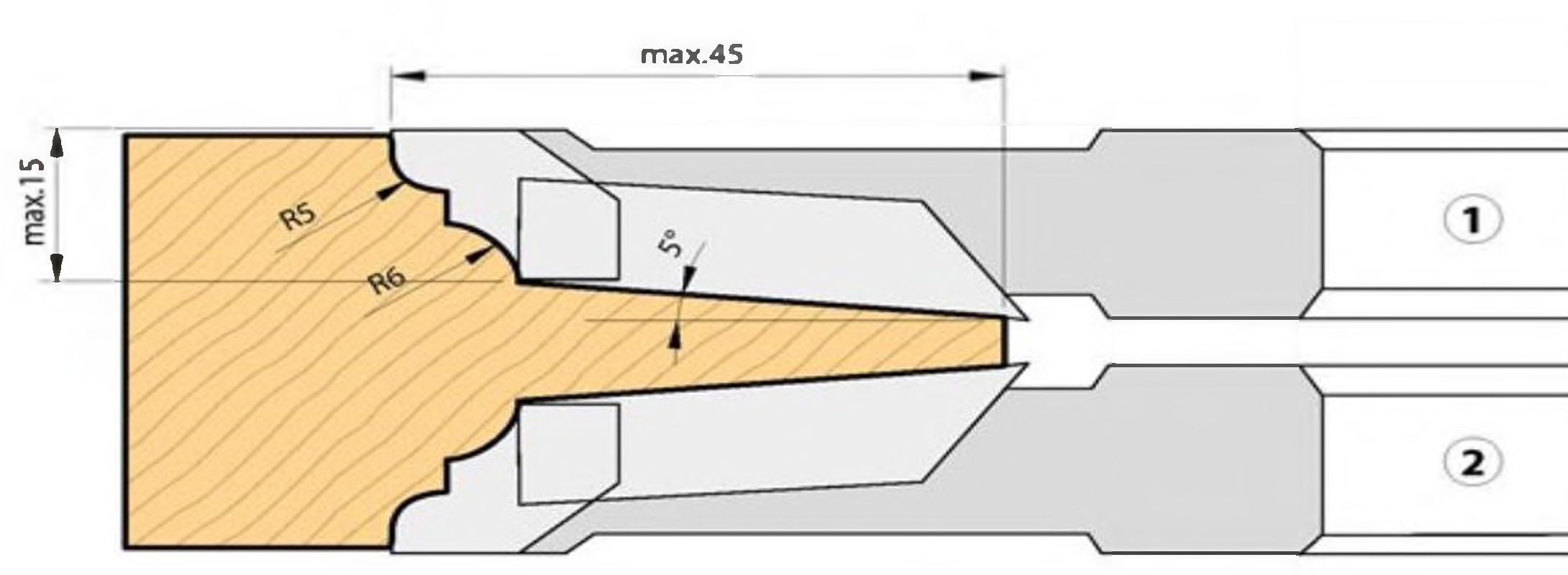
Rpm 3900/6500

CODICE	D mm	S mm	d mm	Z
T1035101	200	20	30	2+2
T1035111	200	20	35	2+2
T1035121	200	20	40	2+2
T1035131	200	20	50	2+2
T1035142	200	20	30	2+2
T1035152	200	20	35	2+2
T1035162	200	20	40	2+2
T1035172	200	20	50	2+2



Art.T1027

CODICE	D mm	S mm	d mm	Z
T1027101	200	20	30	2+2
T1027111	200	20	35	2+2
T1027121	200	20	40	2+2
T1027131	200	20	50	2+2
T1027142	200	20	30	2+2
T1027152	200	20	35	2+2
T1027162	200	20	40	2+2
T1027172	200	20	50	2+2



- D = diametro totale
- d = diametro foro
- Z = tagliente
- S = spessore

**FRESA PER PIATTABANDE
PER SPECCHIETTI**

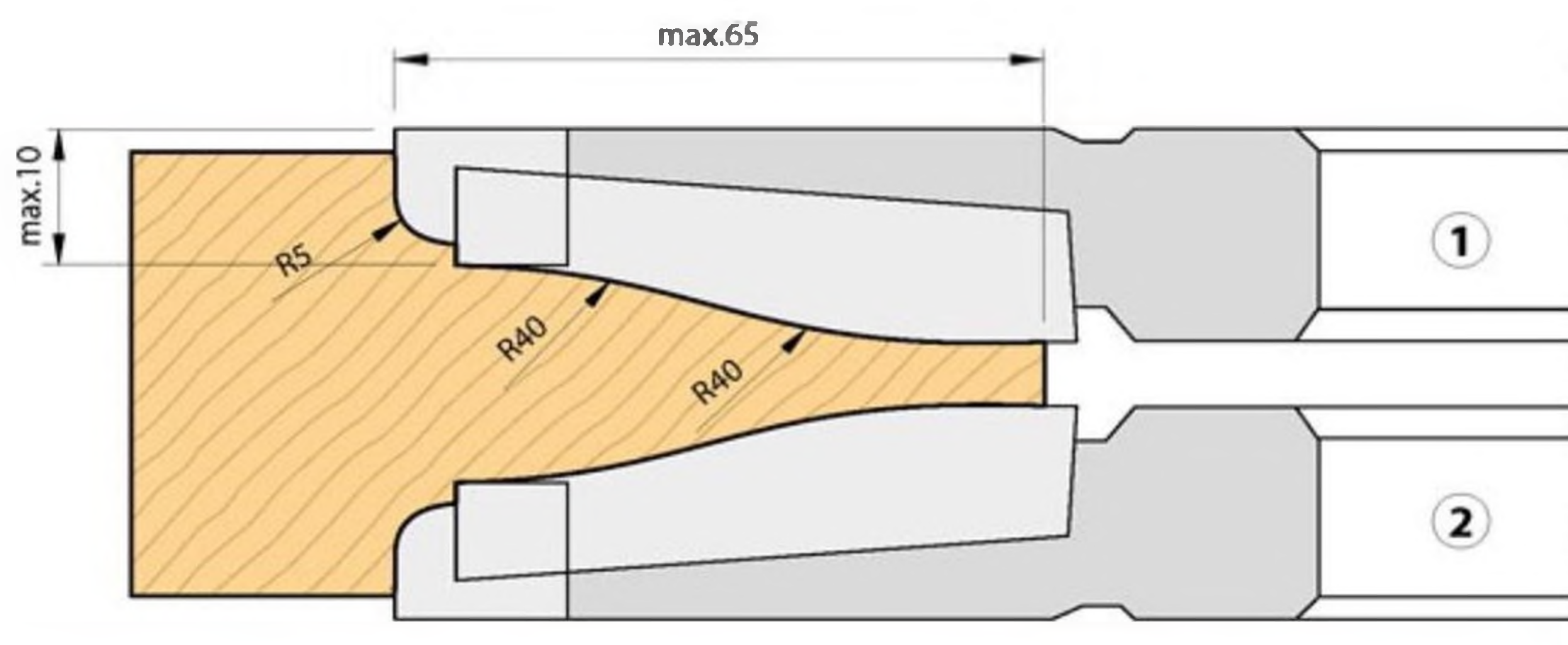
Cutter for platebands and small panel

Art.T1019



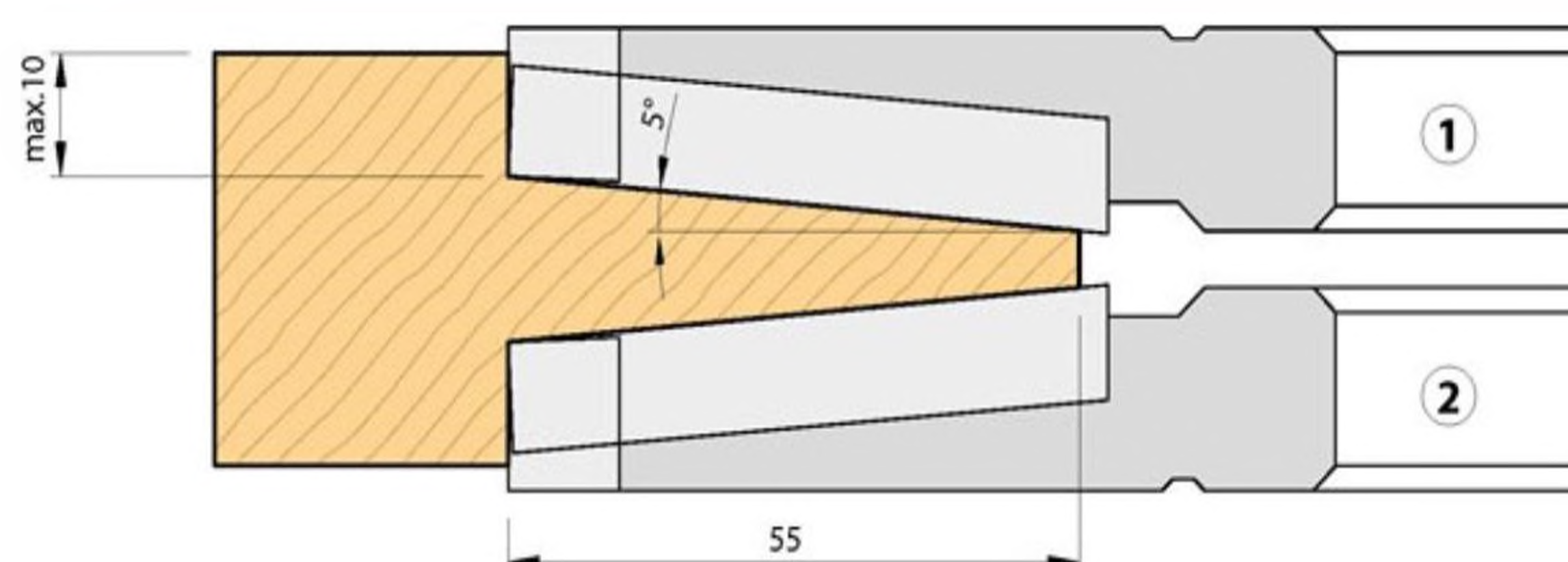
Rpm 3900/6500

CODICE	D mm	S mm	d mm	Z
T1019101	200	20	30	2+2
T1019111	200	20	35	2+2
T1019121	200	20	40	2+2
T1019131	200	20	50	2+2
T1019142	200	20	30	2+2
T1019152	200	20	35	2+2
T1019162	200	20	40	2+2
T1019172	200	20	50	2+2



Art.T1011

CODICE	D mm	S mm	d mm	Z
T1011101	200	20	30	2+2
T1011111	200	20	35	2+2
T1011121	200	20	40	2+2
T1011131	200	20	50	2+2
T1011142	200	20	30	2+2
T1011152	200	20	35	2+2
T1011162	200	20	40	2+2
T1011172	200	20	50	2+2



- D = diametro totale
- d = diametro foro
- Z = tagliente
- S = spessore

**FRESA PER PIATTABANDE
PER SPECCHIETTI**

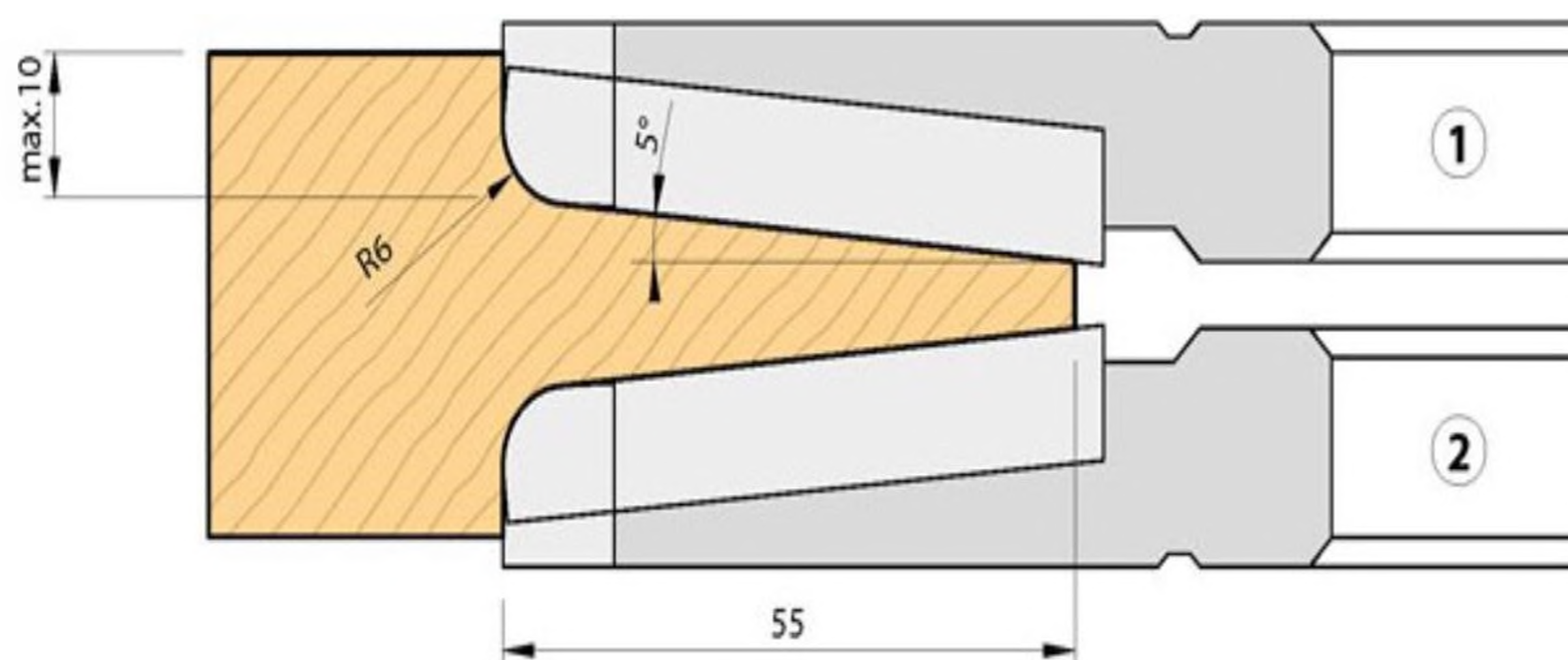
Cutter for platebands and small panel

Art.T1015



CODICE	D mm	S mm	d mm	Z
T1015101	200	20	30	2+2
T1015111	200	20	35	2+2
T1015121	200	20	40	2+2
T1015131	200	20	50	2+2
T1015142	200	20	30	2+2
T1015152	200	20	35	2+2
T1015162	200	20	40	2+2
T1015172	200	20	50	2+2

Rpm 3900/6500



- D = diametro totale
- d = diametro foro
- Z = tagliente
- S = spessore