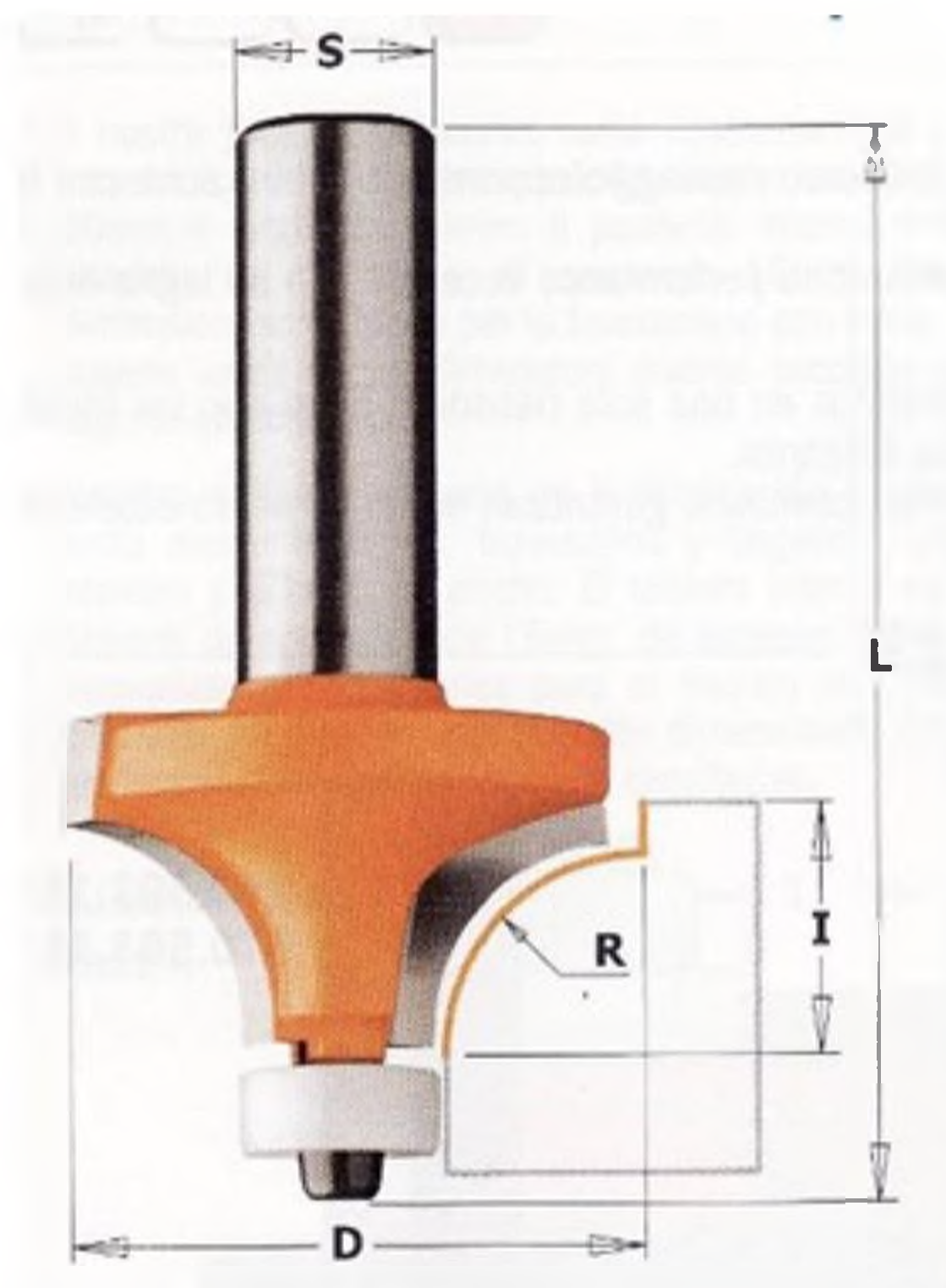


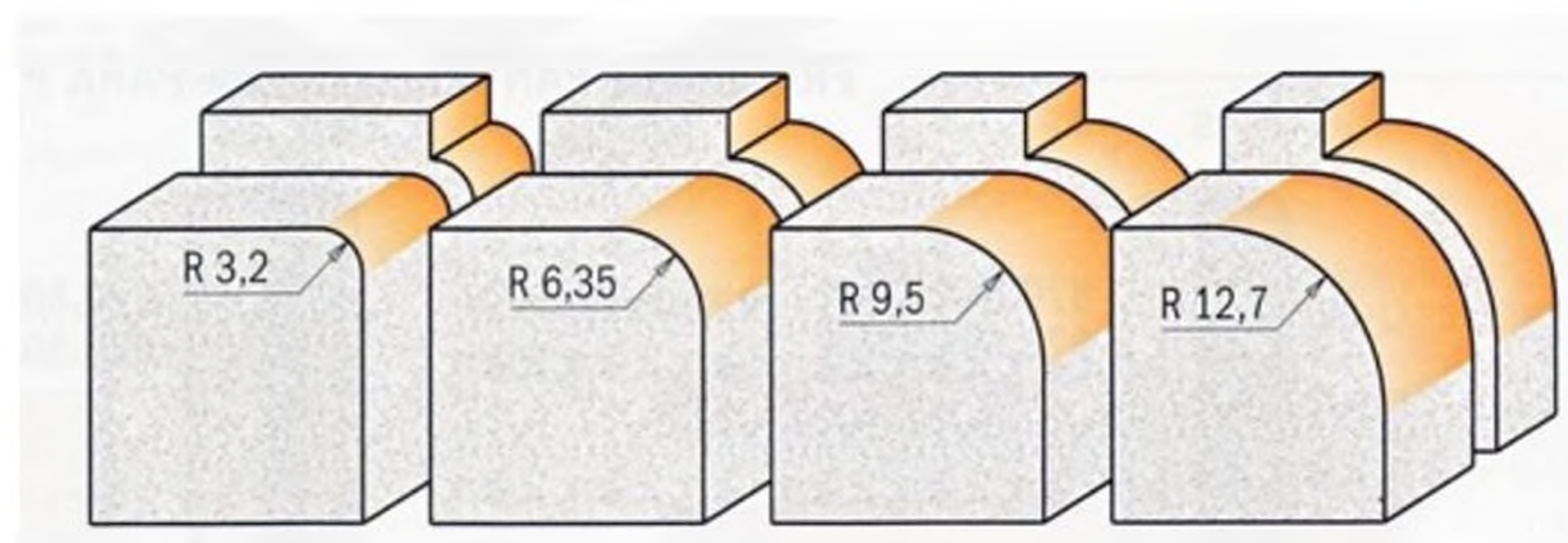
FRESA A RAGGIO CONCAVO PER MATERIALI COMPOSITI

Concave radius mills for composite materials

Art.T980/T880



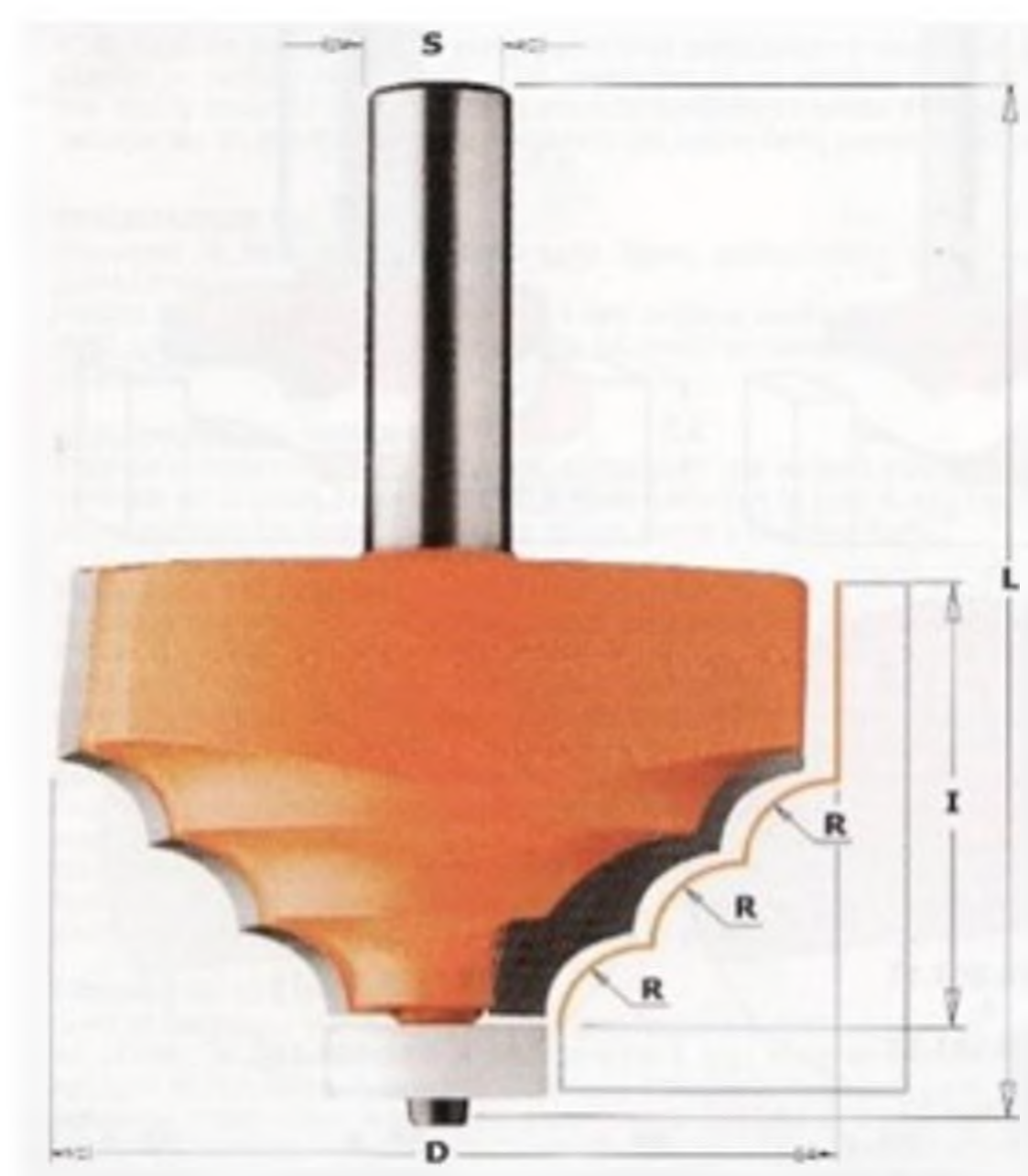
CODICE S=12mm	CODICE S=12.7mm	D mm	LU mm	R mm	Lt mm
T980.501	T880.501	19,05	12,7	3,2	59,4
T980.502	T880.502	25,4	12,7	6,35	59,4
T980.503	T880.503	31,75	14	9,5	60,7
T980.504	T880.504	38,1	19,05	12,7	65,8



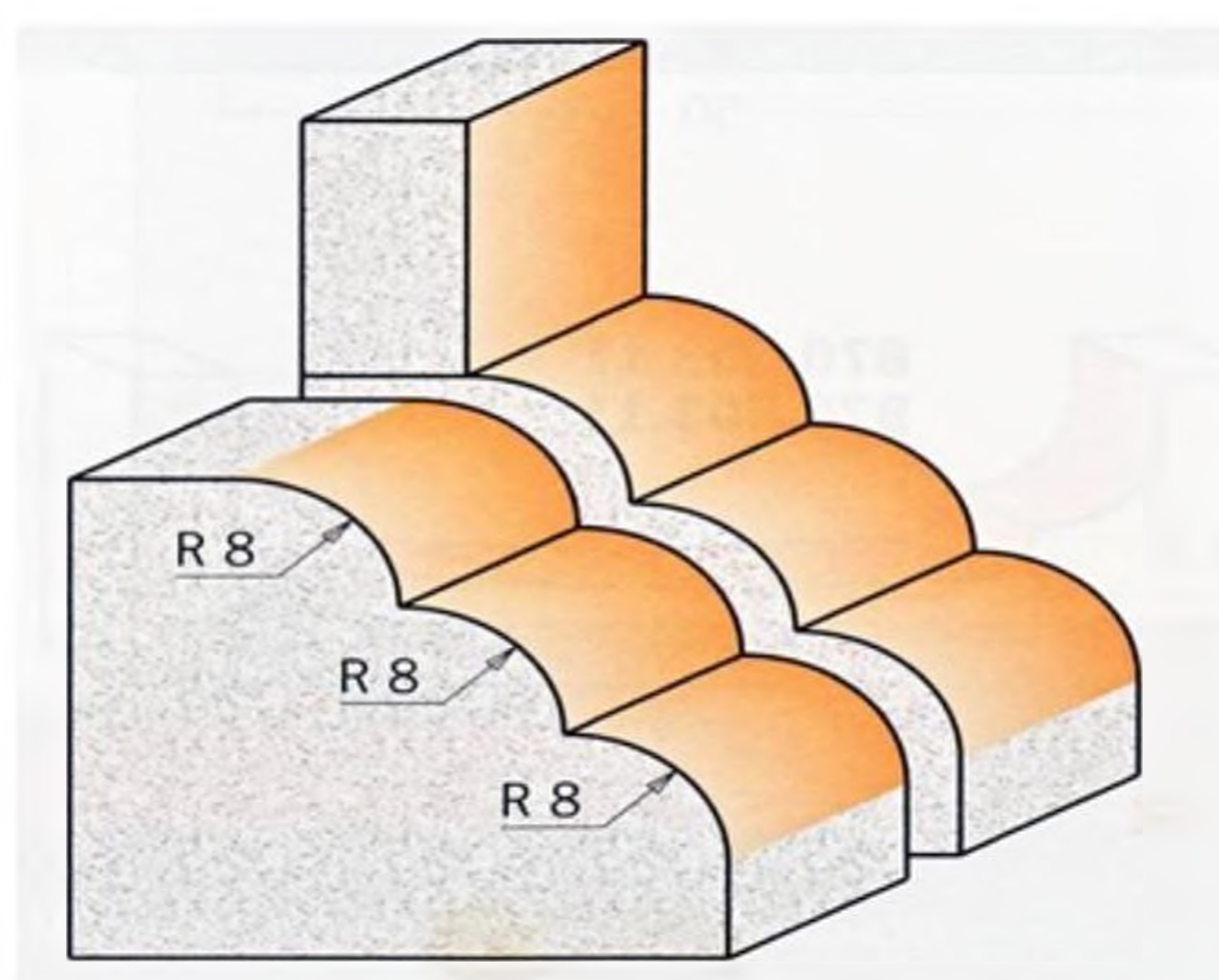
FRESA A TRIPLO RAGGIO PER MATERIALI COMPOSITI

Concave radius mills for composite materials

Art.T980/T880



CODICE S=12mm	CODICE S=12.7mm	D mm	LU mm	R mm	Lt mm
T980.521	T880.521	66,7	41,3	8	89,8

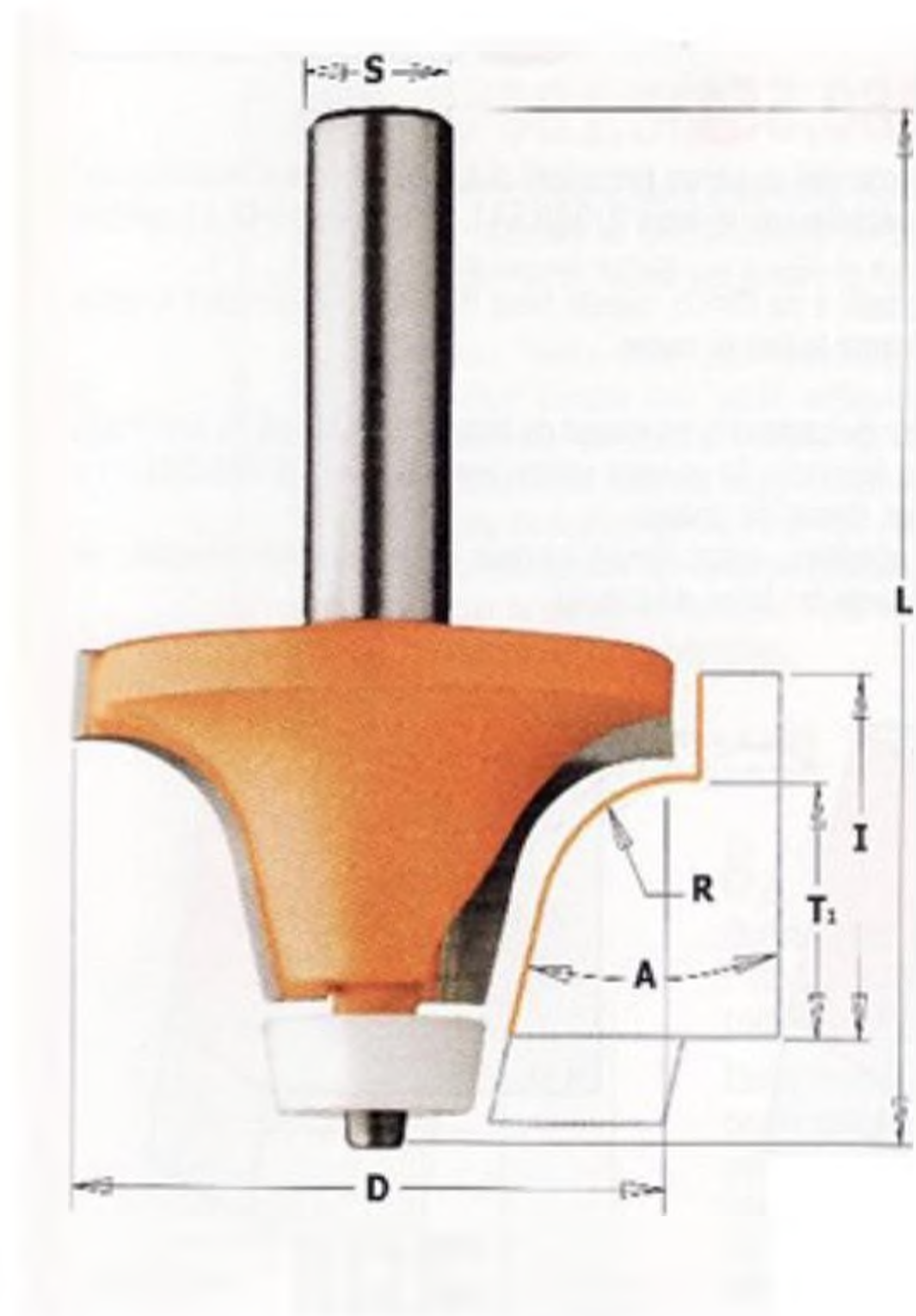


- D = diametro
- LU= lunghezza utile
- LT= lunghezza totale
- S = spessore
- Z = taglienti
- R = raggio

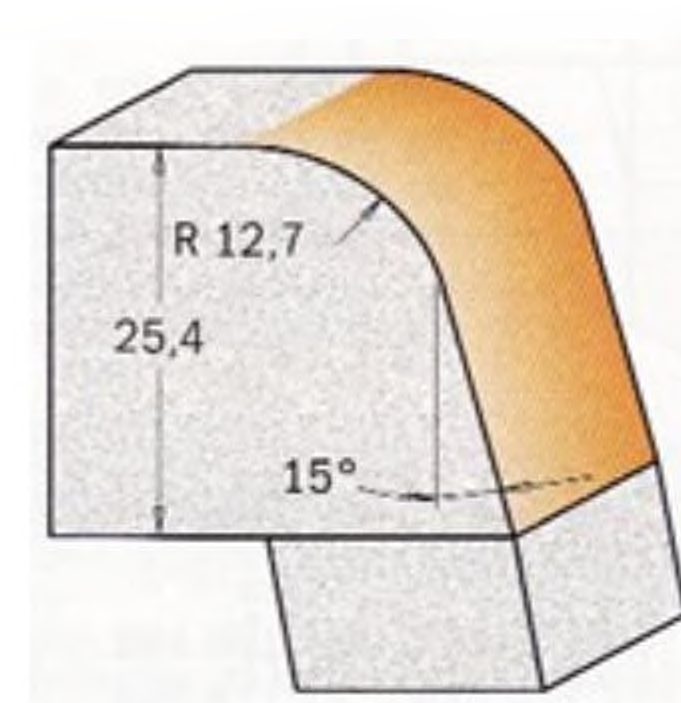
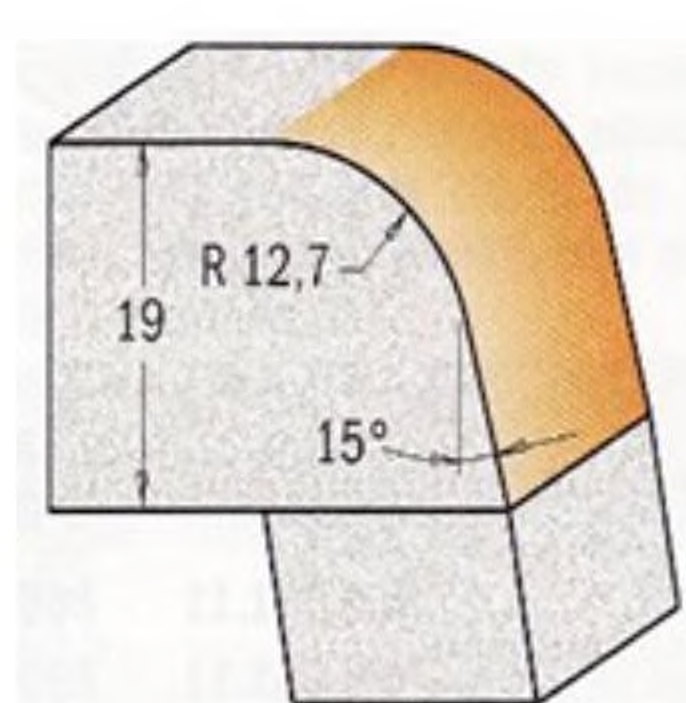
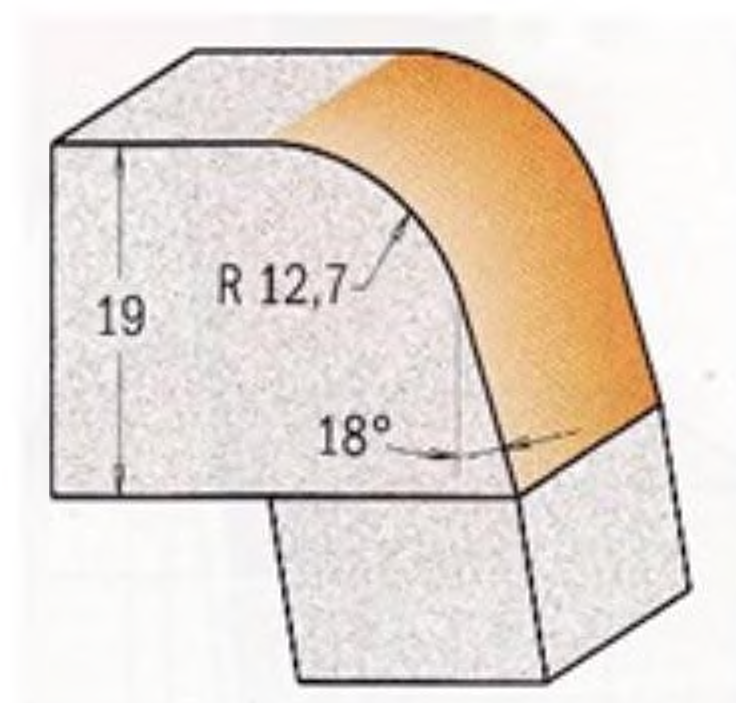
FRESE A RAGGIO CONCAVO PER MATERIALI COMPOSITI

Concave radius mills for composite materials

Art.T966/T866



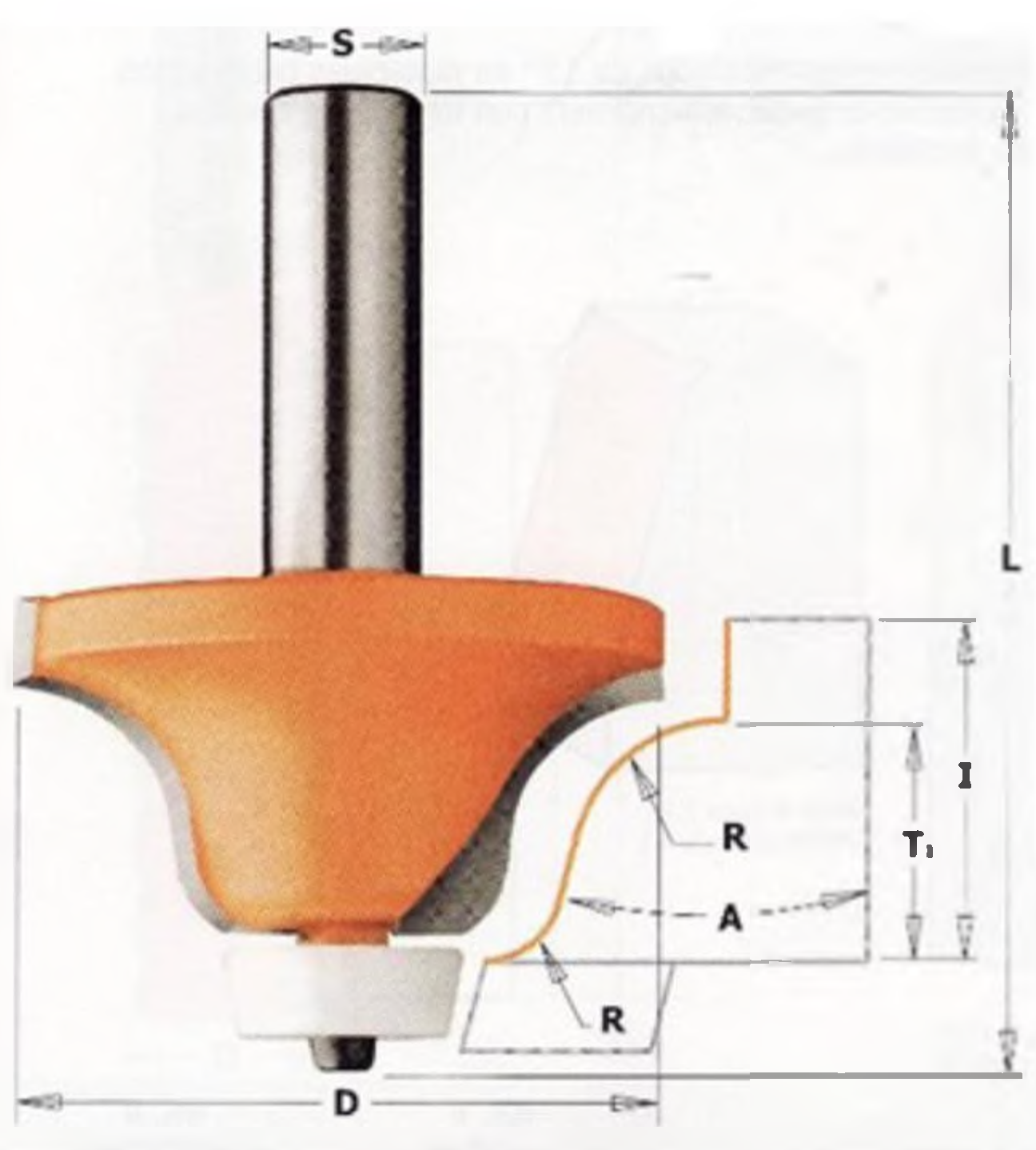
CODICE S=12mm	CODICE S=12.7mm	A	D mm	T1 mm	LU mm	R mm	Lt mm
T966.601	T866.601	15°	50,8	19	25,4	74,9	12,7
T966.602	T866.602	15°	50,8	25,4	31,75	81,3	12,7
T980.541	T880.541	18°	54	19	25,4	78,1	12,7



FRESE PER SMUSSARE PROFILATE PER MATERIALI COMPOSITI

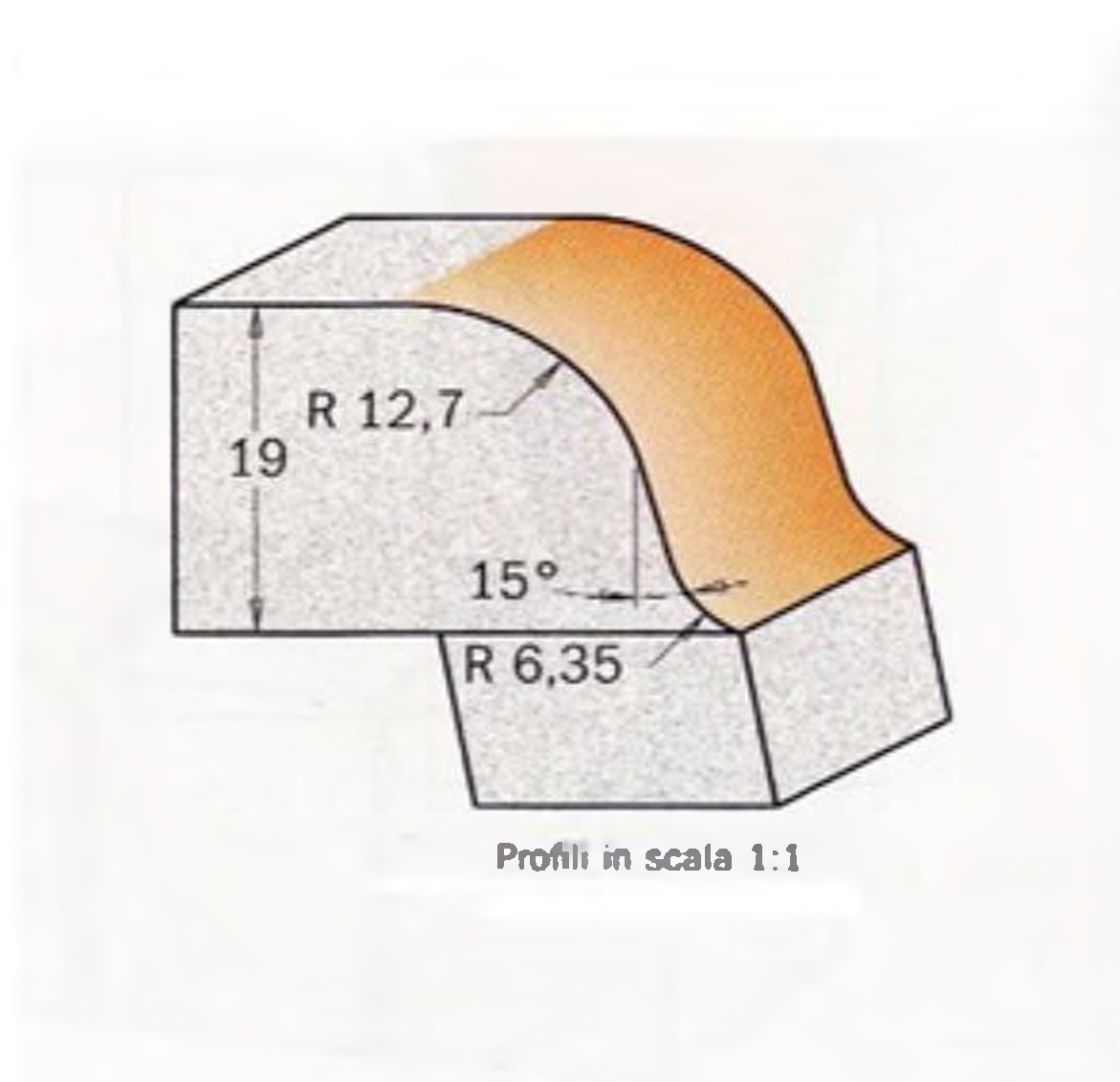
Cutters for chamfering profile for composite materials

Art.T980/T880



CODICE S=12mm	CODICE S=12.7mm	A	D mm	T1 mm	LU mm	R mm	Lt mm	PREZZO €
T980.542	T880.542	15°	54	19	25,4	6,35-12,7	77,6	122,68

- D = diametro
- LU= lunghezza utile
- LT= lunghezza totale
- S = spessore
- Z = taglienti
- R = raggio
- A = angolo
- T1 = tagliente

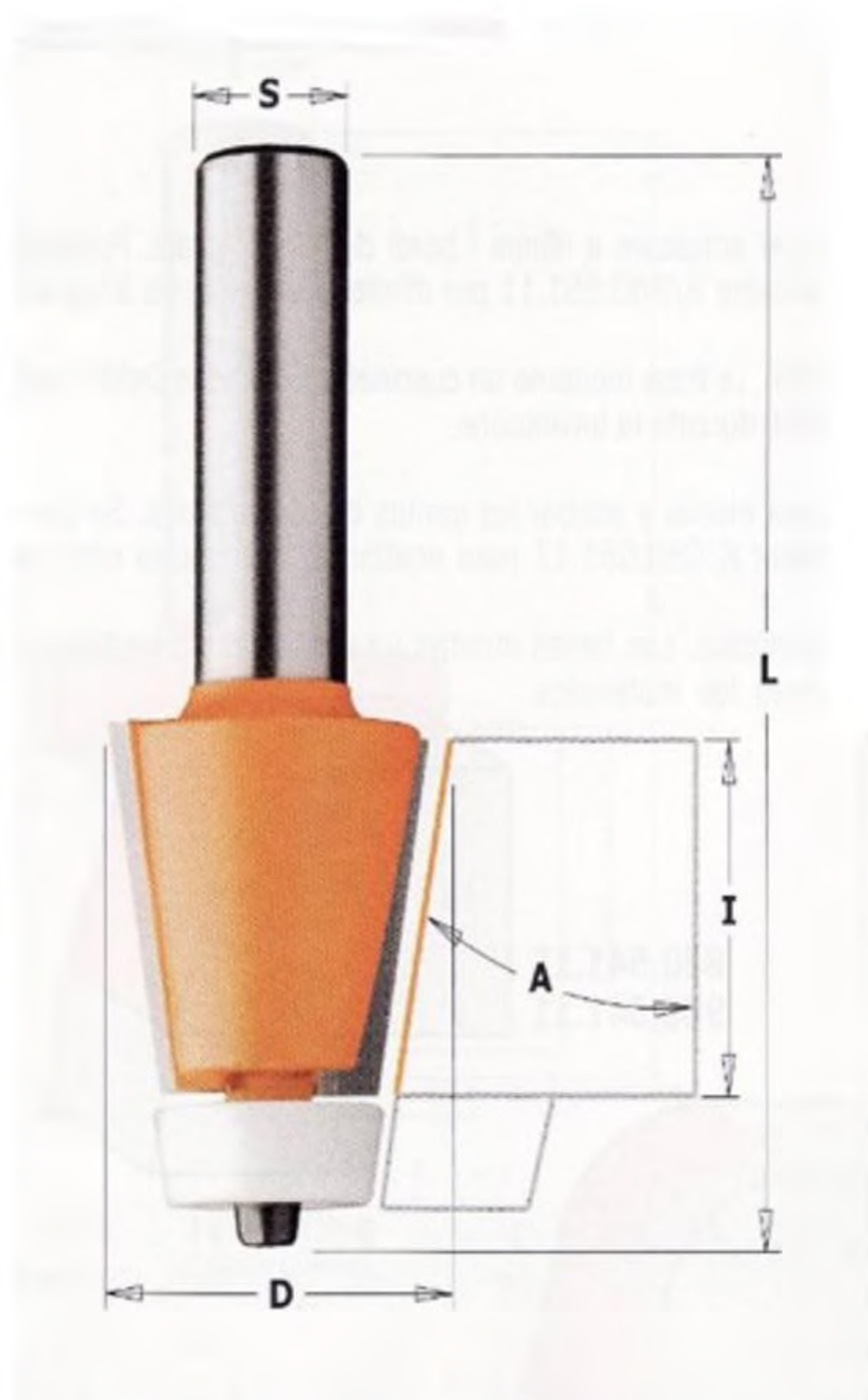


NB.LAVORAZIONE CORIAN

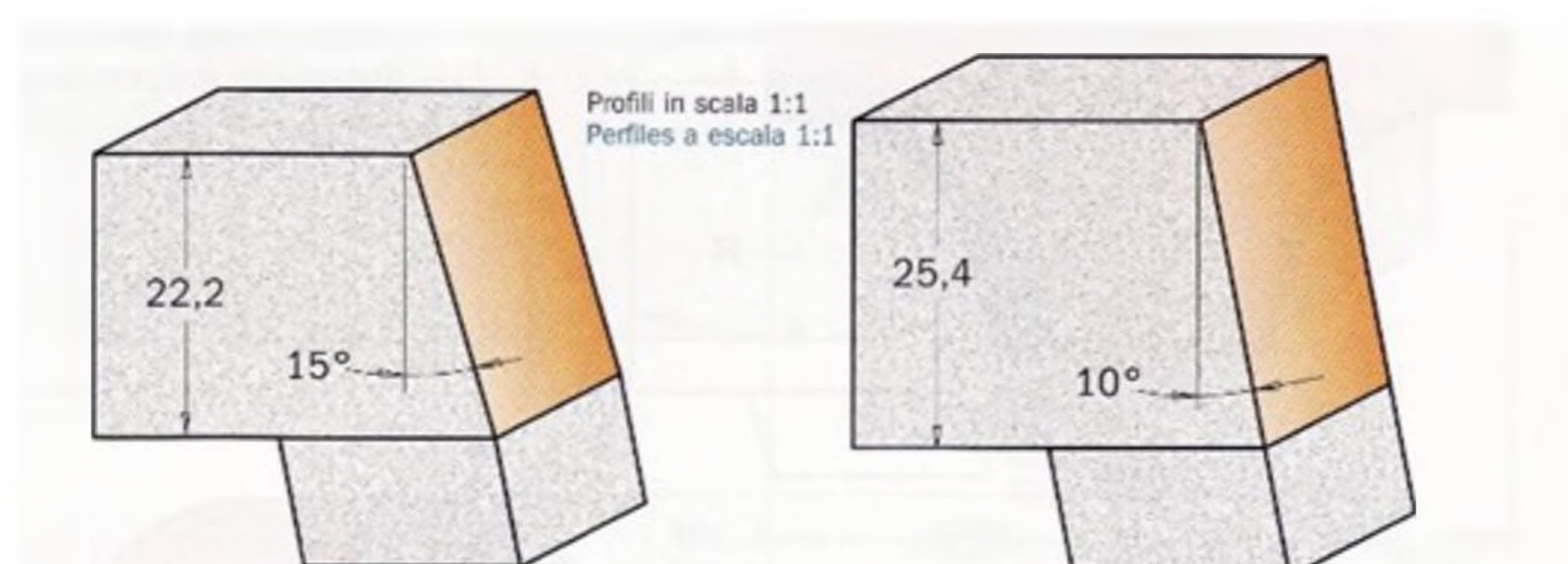
FRESE A RAGGIO CONCAVO PER MATERIALI COMPOSITI

Cutters for chamfering composites

Art.T966/T980



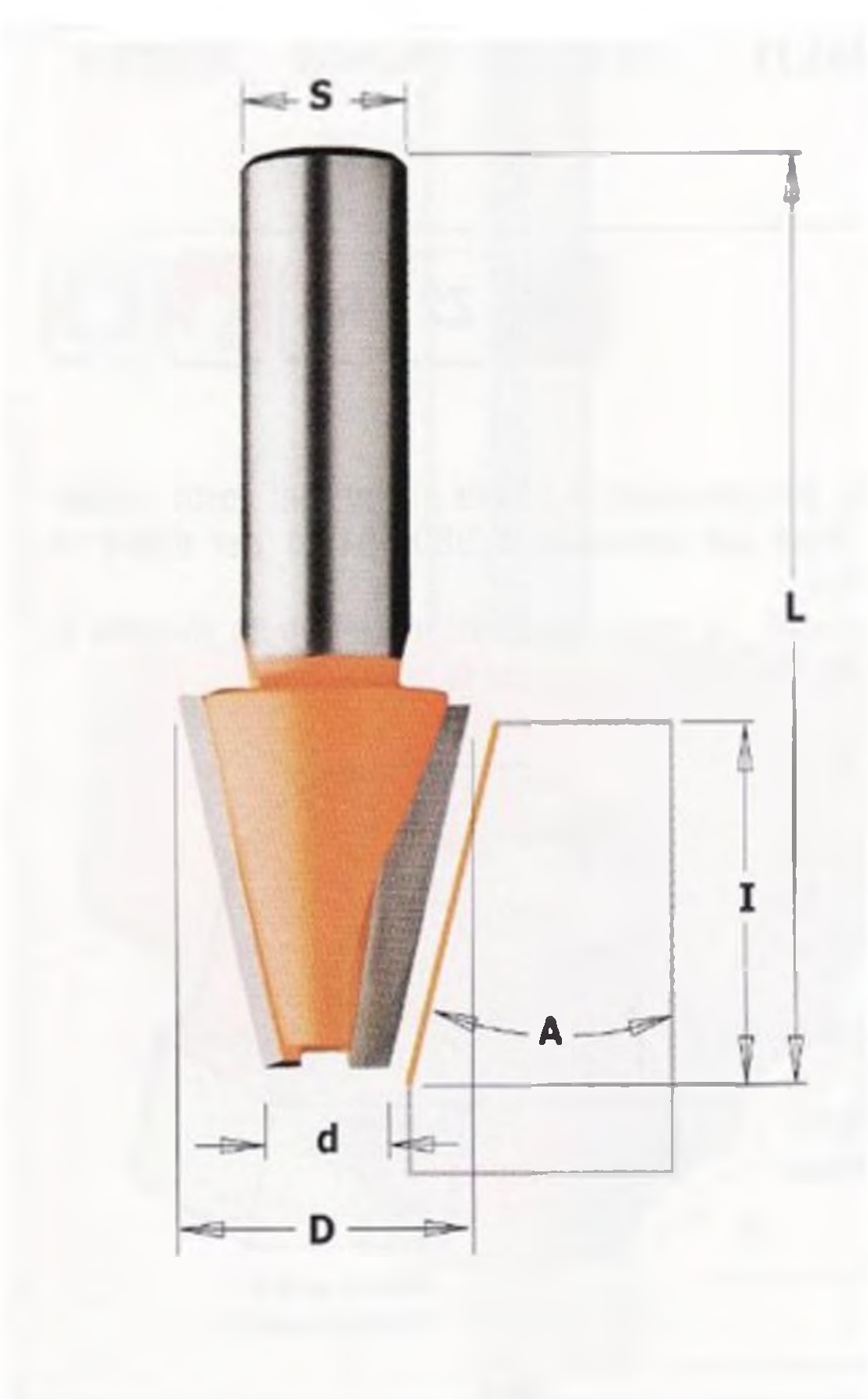
CODICE S=12mm	CODICE S=12.7mm	A	D mm	T1 mm	LU mm	Lt mm
966.501T	866.501T	15°	31,7	22,2	22,2	72
980.551T	880.551T	10°	28,5	25,4	25,4	77



FRESE PER SMUSSARE PROFILATE PER MATERIALI COMPOSITI

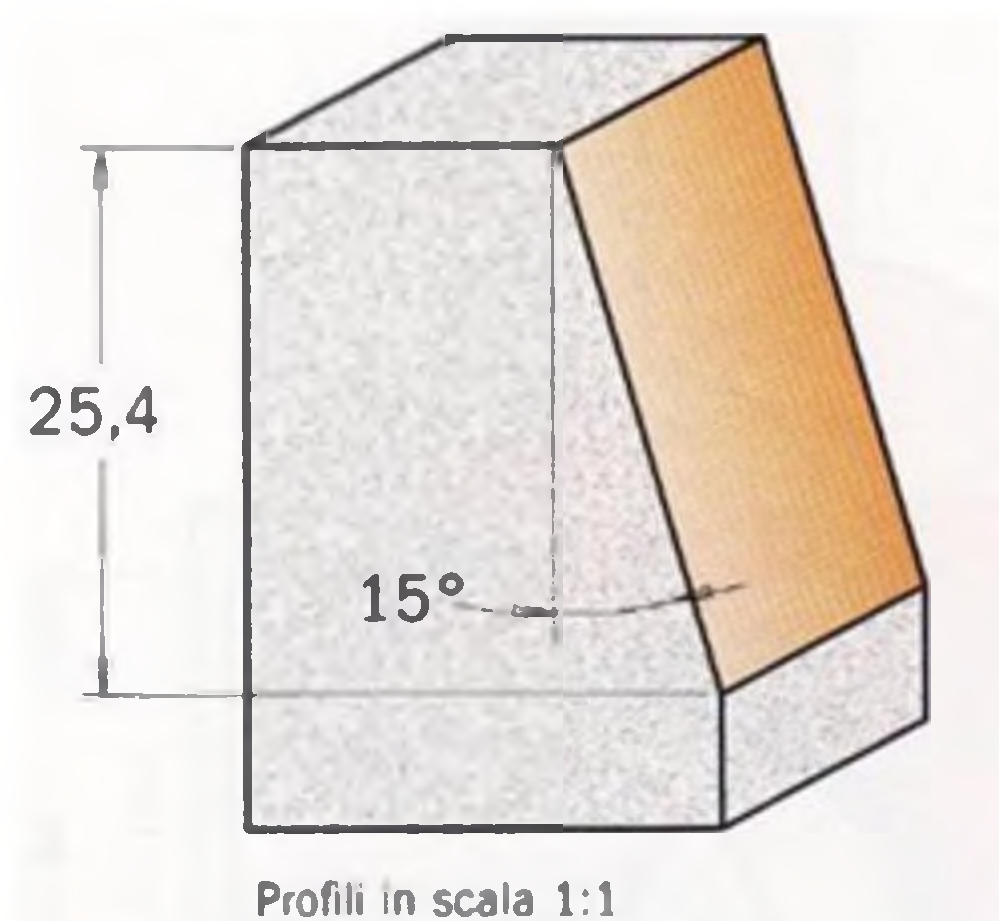
Cutters for chamfering profile for composite materials

Art.T981/T881



CODICE S=12mm	CODICE S=12.7mm	A	D mm	T1 mm	LU mm	Lt mm
981.521T	881.521T	23	9,52	25,4	15°	63,5

- D = diametro
- LU= lunghezza utile
- LT= lunghezza totale
- S = spessore
- Z = taglienti
- A = angolo
- T1 = tagliente

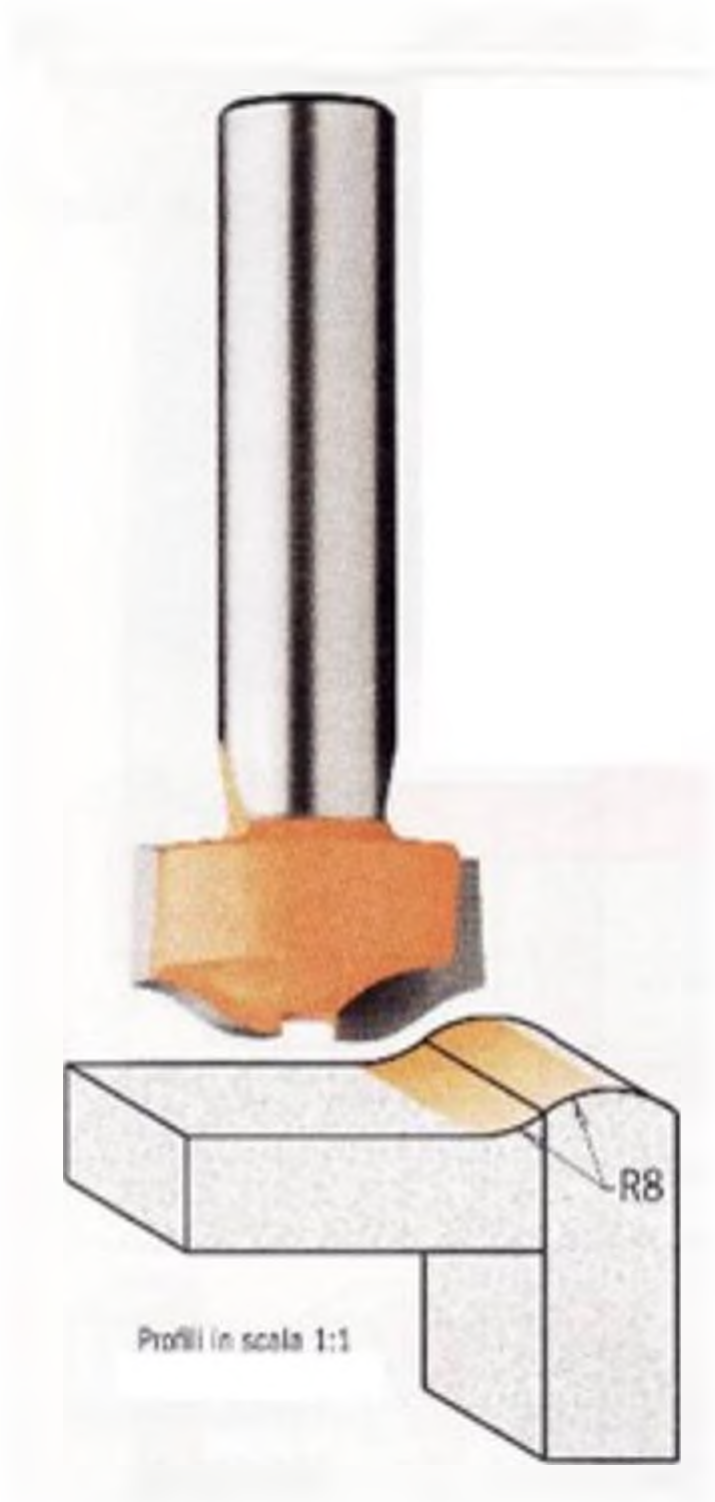


NB.LAVORAZIONE CORIAN

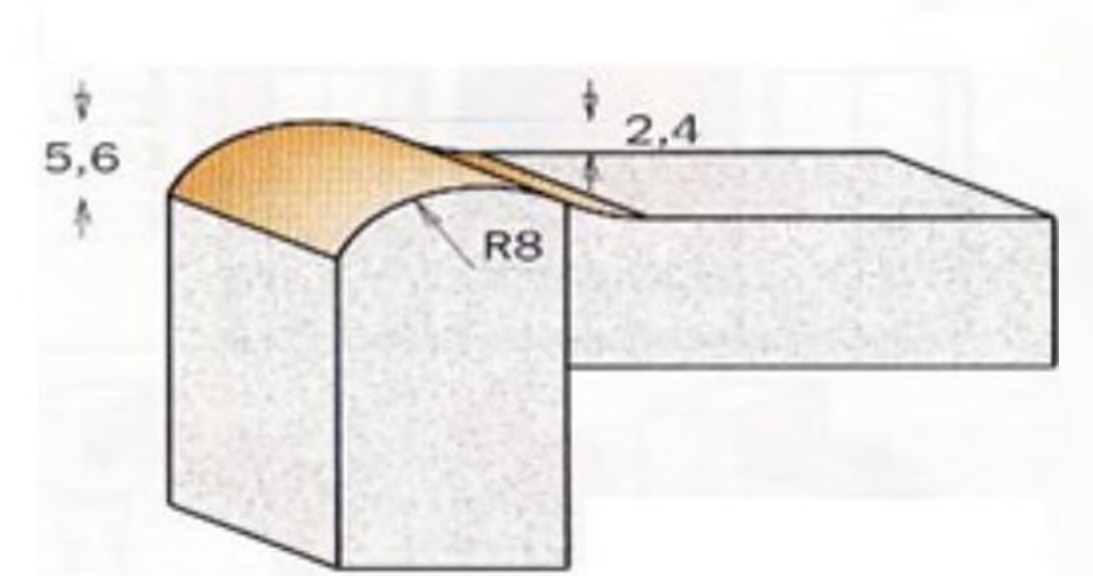
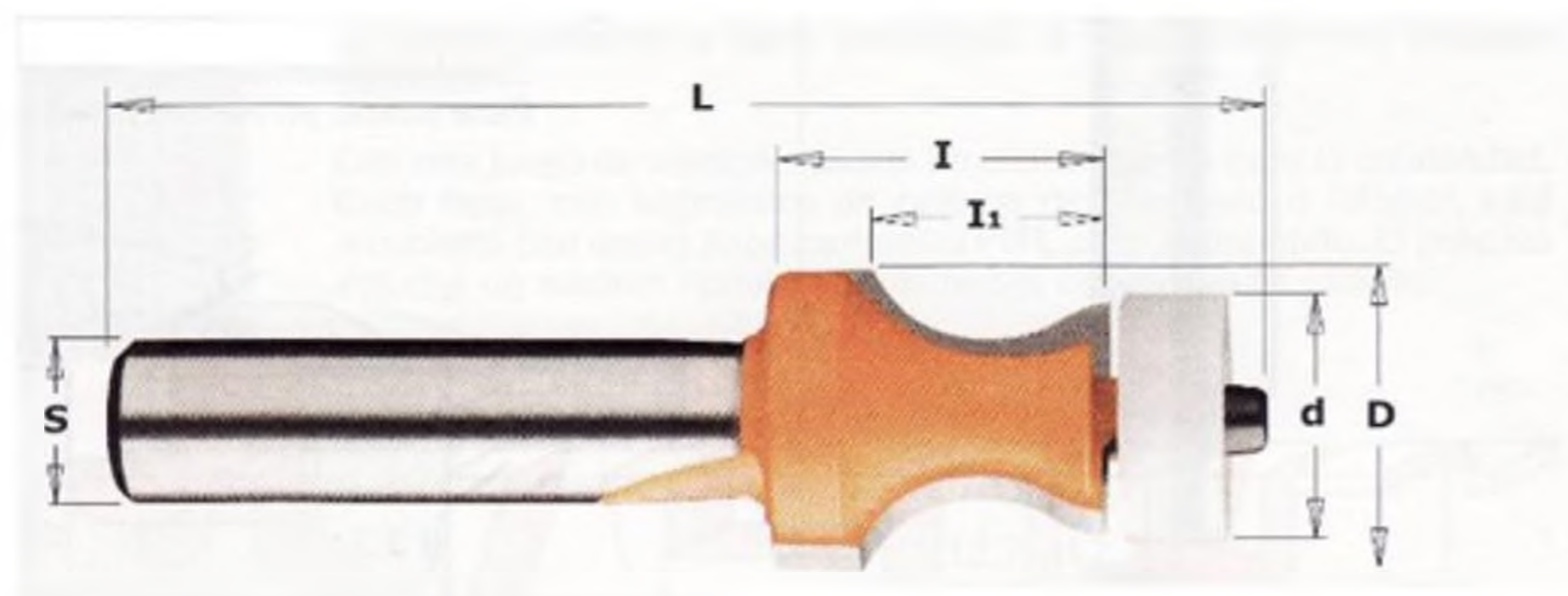
FRESE PER BORDO SALVAGOCCIA SU MATERIALI COMPOSITI

Spekled cutters on composite materials

Art.T981/T881



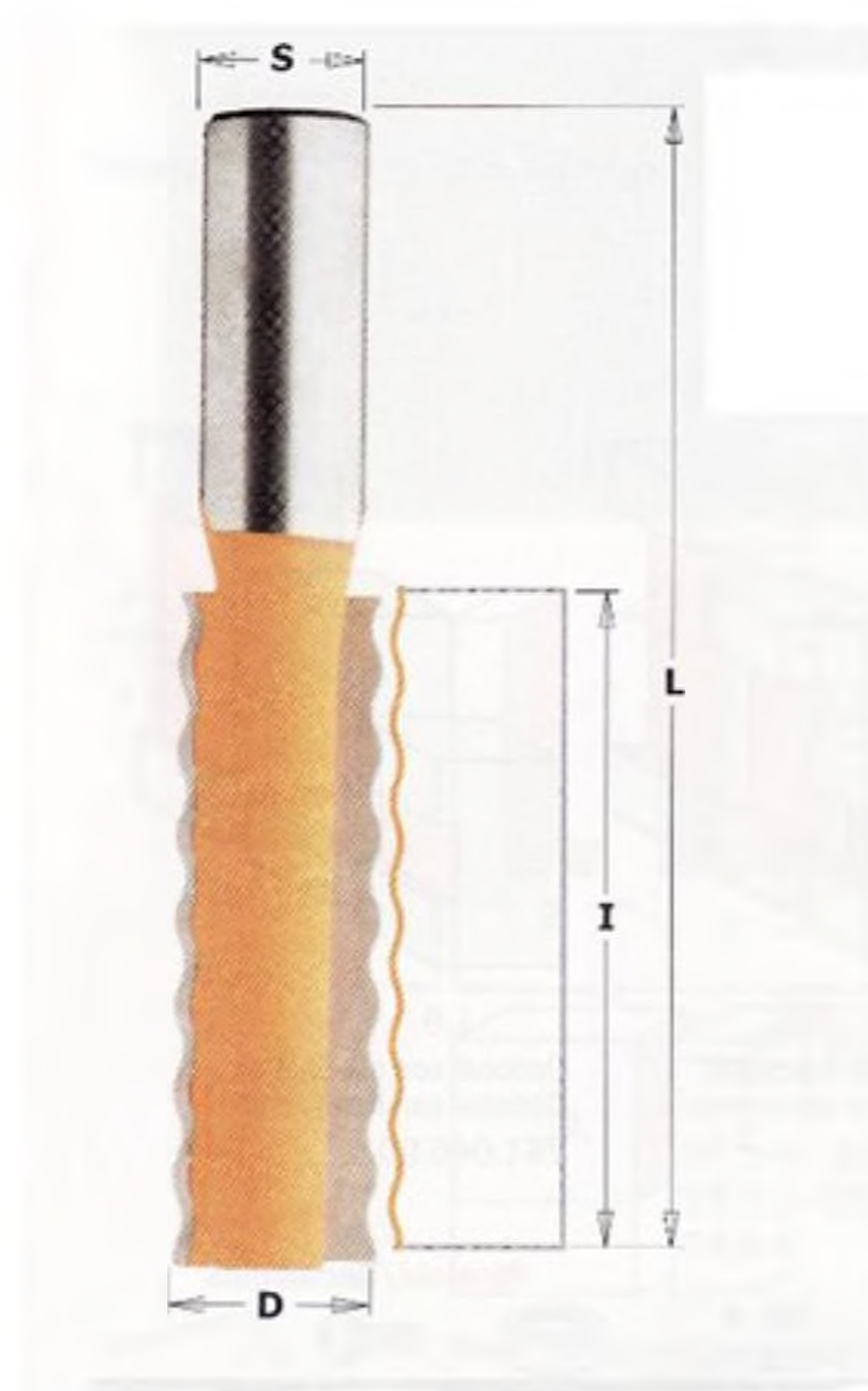
CODICE S=12mm	CODICE S=12.7mm	D	d mm	Lu mm	T1 mm	Lt mm	R mm
T981.501	T881.501	25,4		12,7	3,2	72	8
T980.531	T880.531	25,4	19	22,2	15,87	77	8



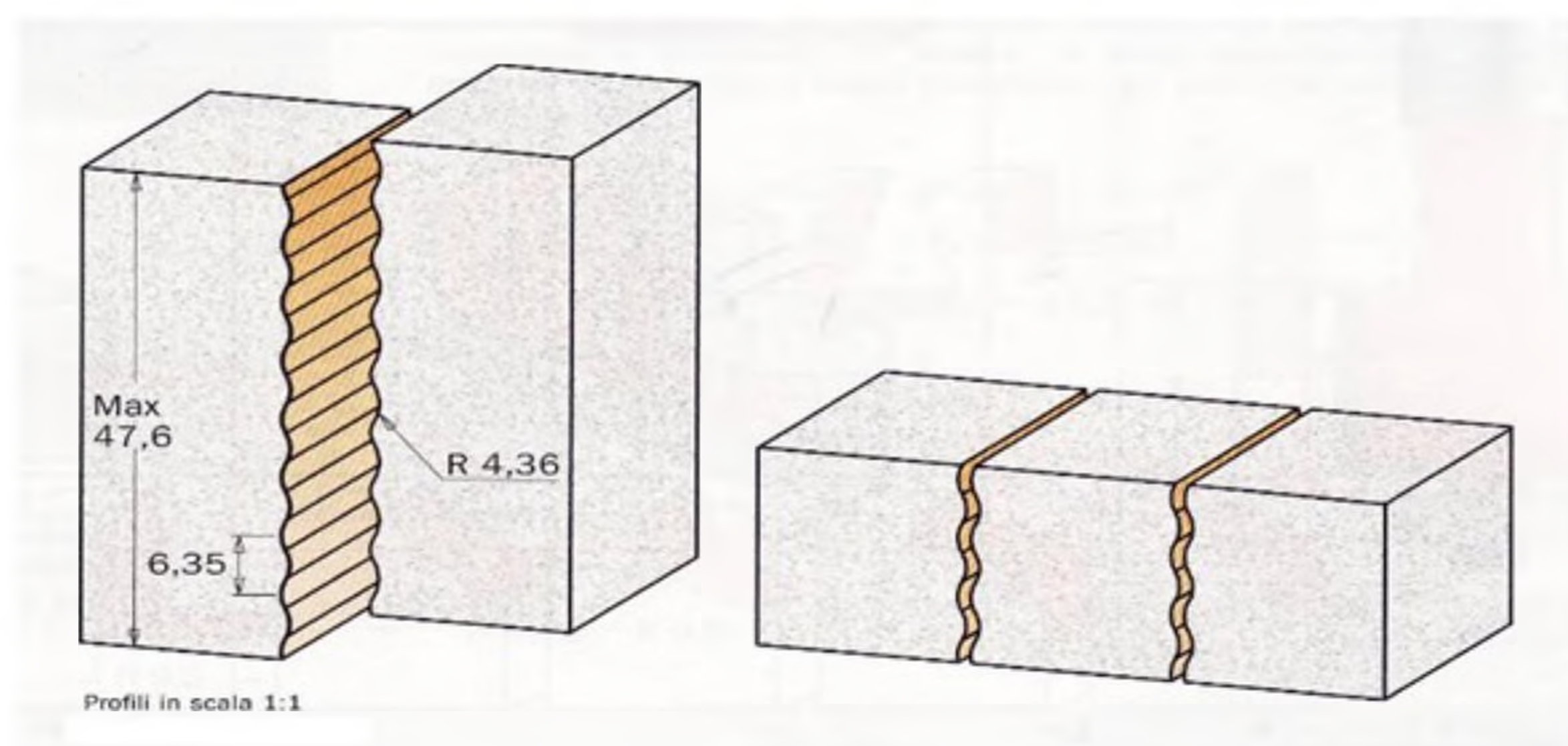
FRESE PER GIUNZIONI SU MATERIALI COMPOSITI

Cutters for functional composites

Art.T981/T881



CODICE S=12mm	CODICE S=12.7mm	D mm	Lu mm	R mm	Lt mm
T981.531	T881.531	15,87	52	4,36	89



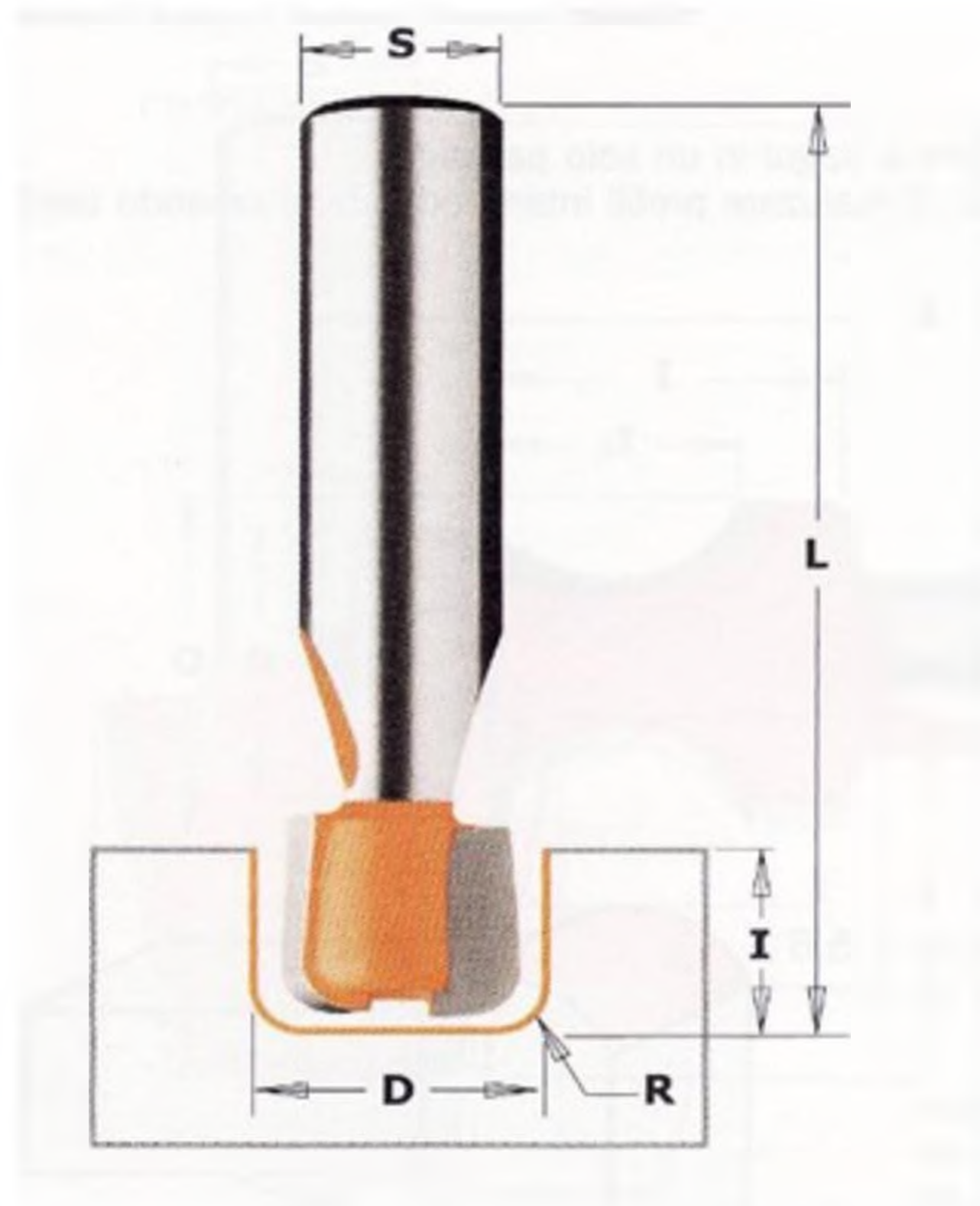
- D = diametro
- LU= lunghezza utile
- LT= lunghezza totale
- S = spessore
- Z = taglienti
- A = angolo
- T1 = tagliente

NB.LAVORAZIONE CORIAN

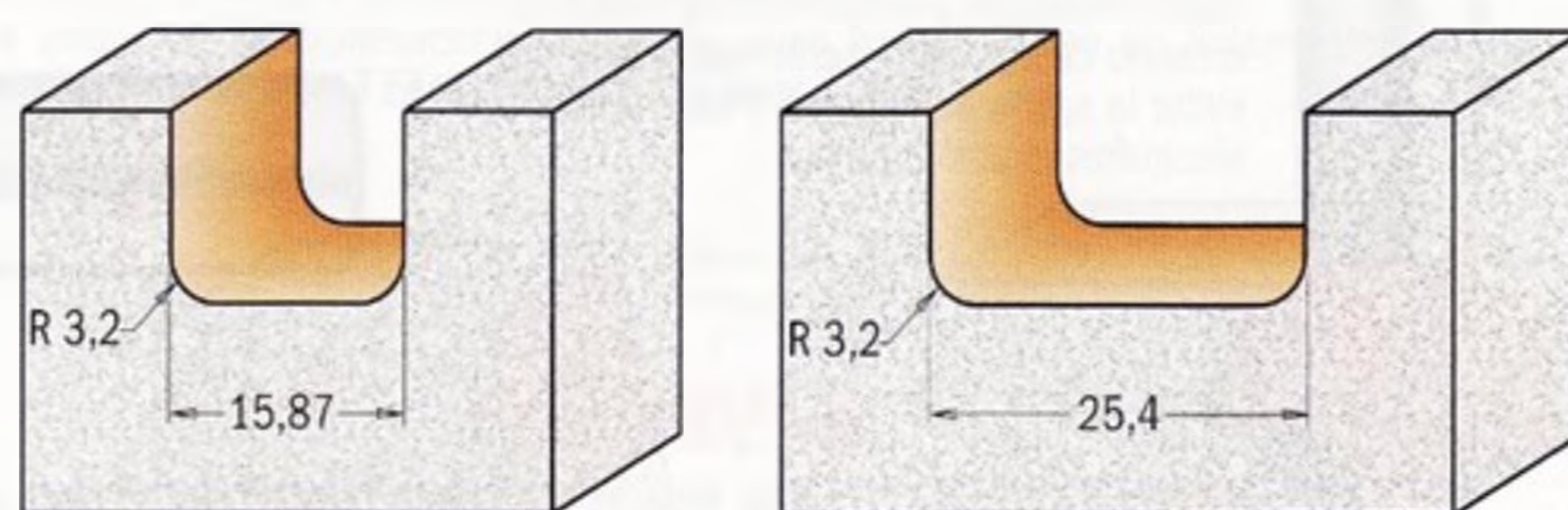
FRESE PER CANALI ARROTONDATI SU MATERIALI COMPOSITI

Milling cutters ,rounded on composite slots

Art.T981/T881



CODICE S=12mm	CODICE S=12.7mm	D mm	Lu mm	R mm	Lt mm
T981.511	T881.511	15,87	12,7	3,2	63,5
T981.512	T881.512	25,4	12,7	3,2	69,8

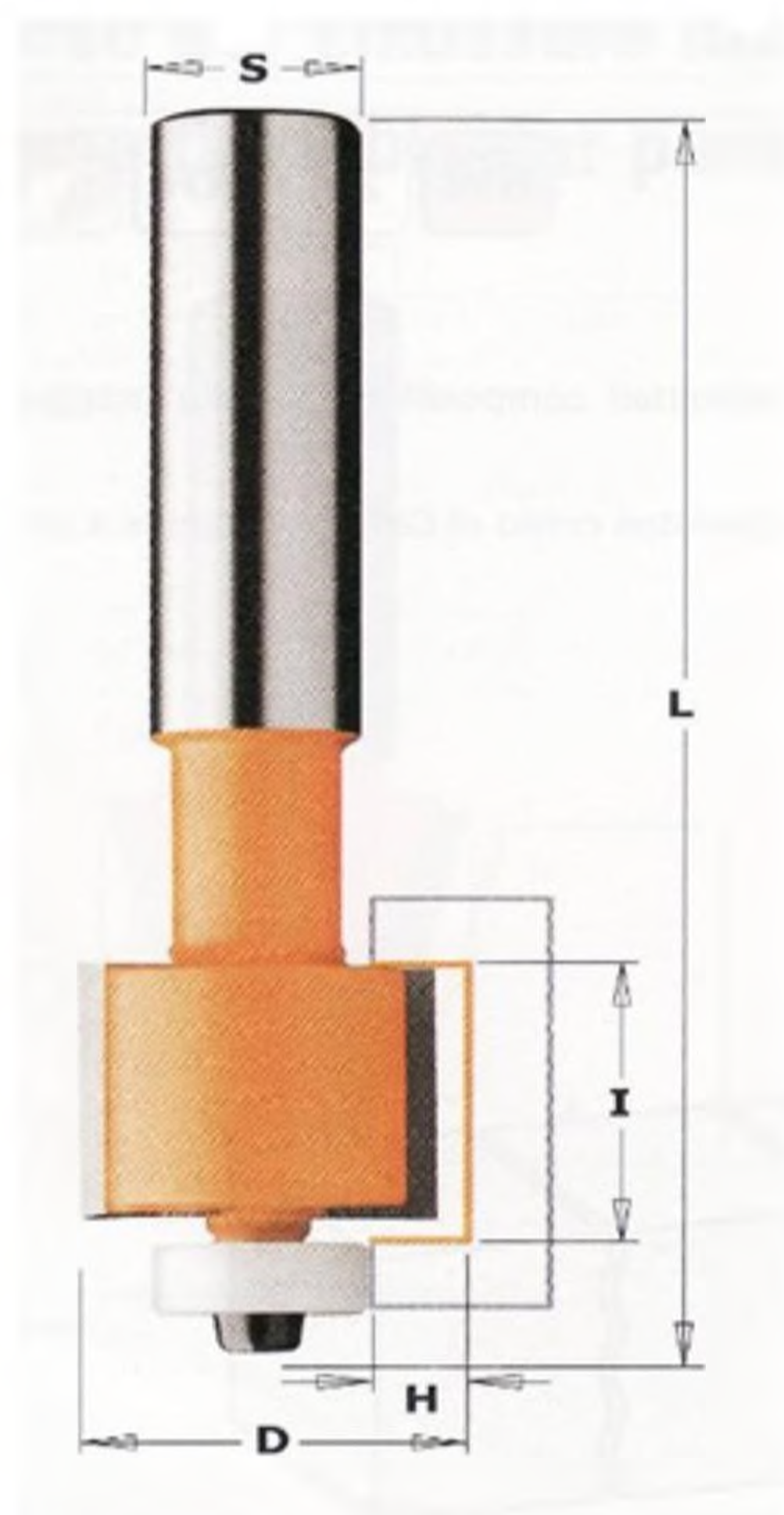


Profili in scala 1:1

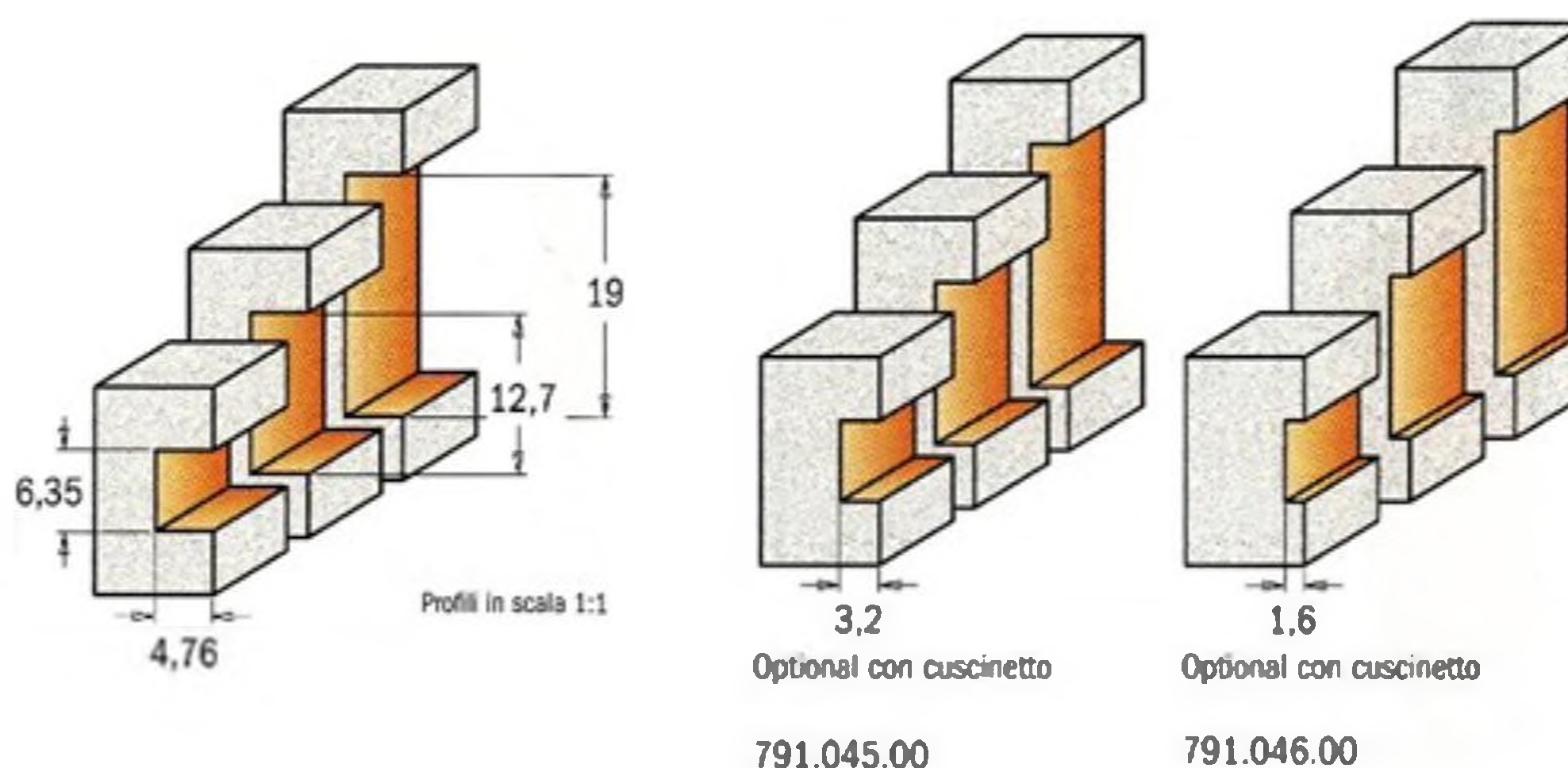
FRESE PER INTARSI SU MATERIALI COMPOSTI

Cutters for functional composites

Art.T980/T880



CODICE S=12mm	CODICE S=12.7mm	D mm	Lu mm	H mm	Lt mm
T980.511	T880.511	22,2	6,35	4,76	77
T980.512	T880.512	22,2	12,7	4,76	90
T980.513	T880.513	22,2	19,05	4,76	90



- D = diametro
- LU= lunghezza utile
- LT= lunghezza totale
- H = altezza cuscinetto
- Z = taglienti
- A = angolo
- T1 = tagliente

NB.LAVORAZIONE CORIAN