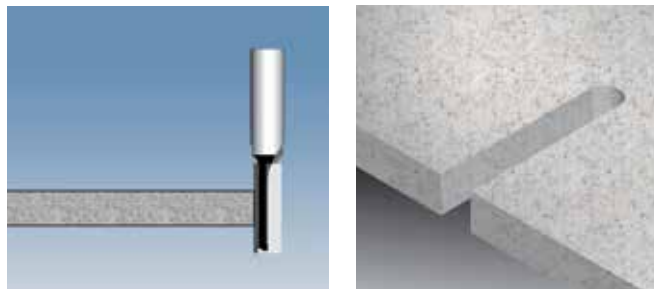


Frese per Corian® ed altre materiali sintetici

D: Diametro massimo di taglio,
d: Diametro del gambo, o diametro indicato
nel disegno
L: Lunghezza di taglio utile,
R: Raggio principale
r: Raggio indicato nel disegno
a°: Angolo
TL: Totale lunghezza
Rpm máx.: Velocità massima x min.⁻¹

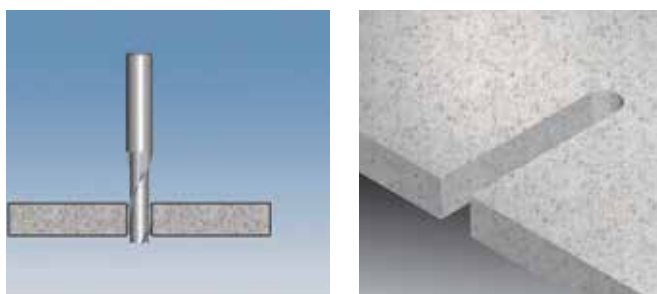
NOMENCLATURA

Fresa per scanalature 2 tagli



Ref.	EAN13	D	d	L	TL	Rpm mas.
1140257	8421752065000	10	12	32	73	
1140258	8421752065017	12	12	32	73	

Fresa MD integrale elicoidale 2 tagli



Ref.	EAN13	D	d	L	TL	Rpm mas.
1740332	8421752077317	10	10	35	73	
1740333	8421752077324	12	12	45	84	

Fresa alzatine



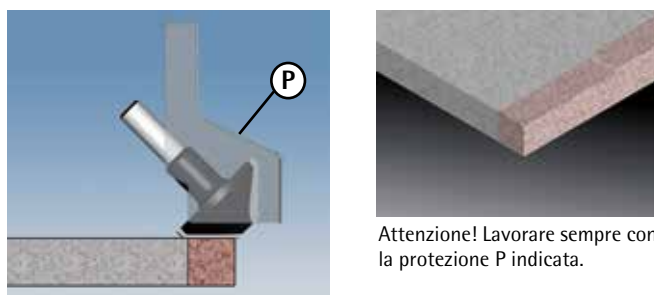
Ref.	EAN13	D	d	L	R	TL	Rpm mas.
1740362	8421752078369	20	12	14	10	65	18000
1740363	8421752078376	10	12	13	5	69	20000

Fresa alzatine con raschia colla



Ref.	EAN13	D	d	L	R	TL	Rpm mas.
1740322	8421752077614	10	12	13	5	69	20000
1740324	8421752075801	20	12	14	10	65	18000

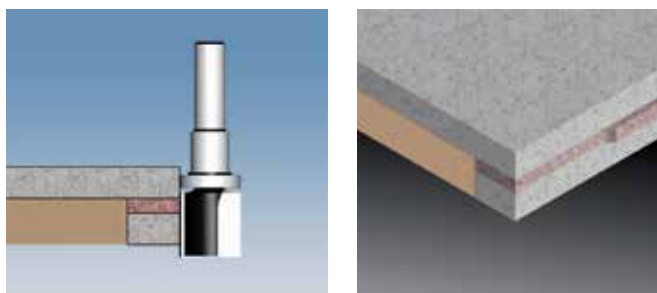
Fresa rasatrice 45°x26



Attenzione! Lavorare sempre con la protezione P indicata.

Ref.	EAN13	D	d	L	a°	TL	Rpm mas.
1740349	8421752077485	50	12	26	45°	80	20000

Fresa per rifilature diritta c/cuscinetto superiore



Ref.	EAN13	D	d	L	TL	Rpm mas.
1740347	8421752077461	24	12	25	84	

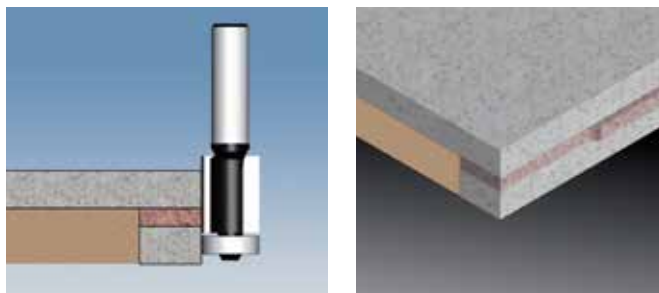
Fresa bisellatrice 15° c/cuscinetto



Ref.	EAN13	D	d	L	a°	TL	Rpm mas.
1740341	8421752077409	33,5	12	25	15°	75	

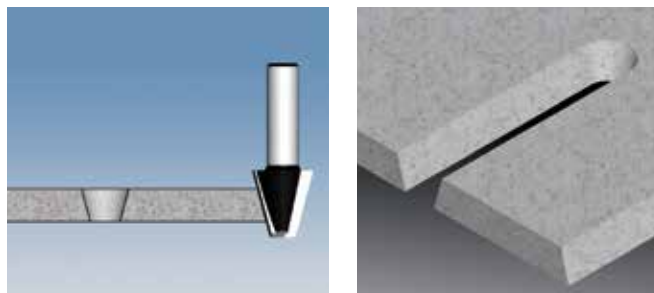
Frese per Corian® ed altre materiali sintetici

Fresa rifilatrice diritta c/cuscinetto inferiore



Ref.	EAN13	D	d	L	TL	Rpm mas.
1740348	8421752077478	19	12	25	75	

Fresa perforatrice e bisellatrice a 15°



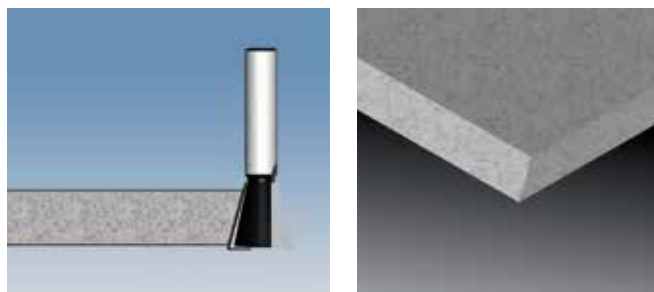
Ref.	EAN13	D	d	L	a°	TL	Rpm mas.
1740344	8421752077430	23	12	25	15°	65	

Fresa spianatrice frontale



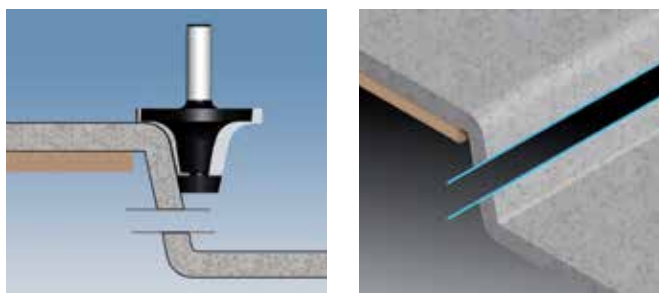
Ref.	EAN13	D	d	L	TL	Rpm mas.
1740335	8421752077348	25	12	9	60	
1740334	8421752077331	52	12	8,5	60	20000

Fresa a coda di rondine a 15°



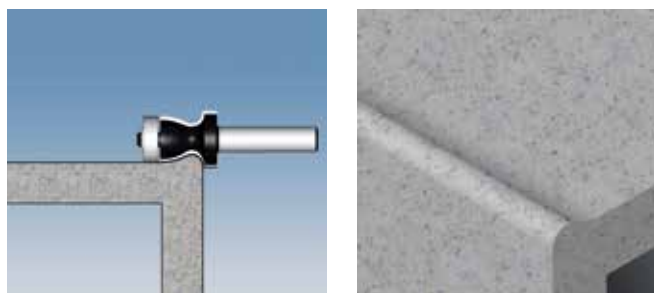
Ref.	EAN13	D	d	L	a°	TL	Rpm mas.
1740346	8421752077454	25	12	25	15°	75	

Fresa rifilatrice per lavelli c/cuscinetto



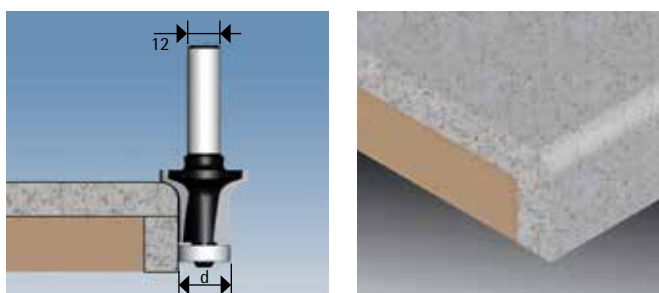
Ref.	EAN13	D	d	L	R	a°	TL	Rpm mas.
1740342	8421752077416	49	12	25	6	12°	83	
1740343	8421752077423	60	12	24	12	12°	80	20000

Fresa per bordo alto arrotondato c/cuscinetto



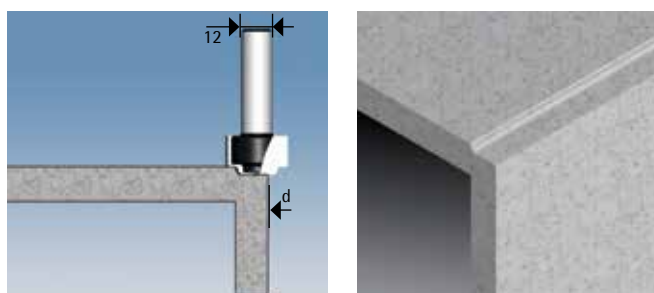
Ref.	EAN13	D	d	L	R	r	TL	Rpm mas.
1740336	8421752077355	27	22	20	5	24	83	

Fresa rifilatrice diritta c/cuscinetti R=6



Ref.	EAN13	D	d	L	R	TL	Rpm mas.
1740350	8421752077492	32	19	22	6	78	

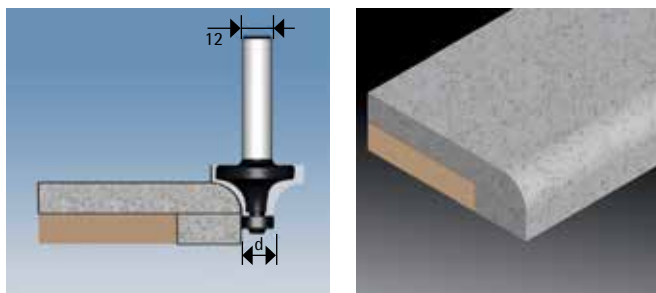
Fresa frontale per la ribassatura dei bordi



Ref.	EAN13	D	d	L	R	TL	Rpm mas.
1740345	8421752077447	24	16	12+3	2	56	

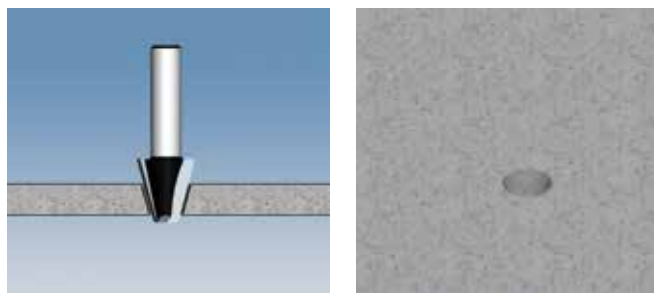
Frese per Corian® ed altre materiali sintetici

Fresa a raggio superiore c/cuscinetto inferiore



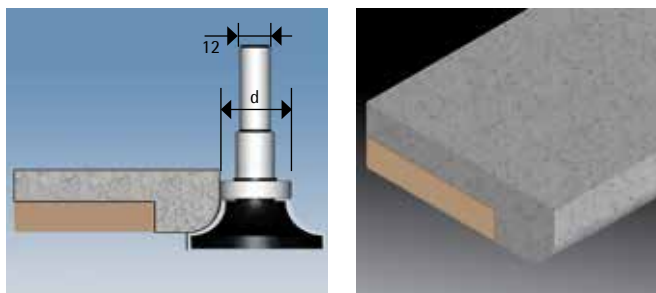
Ref.	EAN13	D	d	L	R	TL	Rpm mas.
1740337	8421752077362	28	13	13	6	68	
1740338	8421752077379	40	13	19	12	77,5	

Fresa perforatrice conica



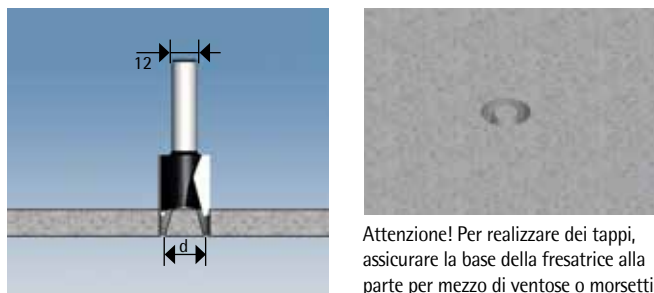
Ref.	EAN13	D	d	L	a°	TL	Rpm mas.
1740353	8421752077546	23	12	25	15°	70	18000
1740354	8421752077553	34	12	25	15°	70	16000
1740355	8421752077560	45	12	25	15°	70	12000

Fresa a raggio inferiore c/cuscinetto superiore



Ref.	EAN13	D	d	L	R	TL	Rpm mas.
1740339	8421752077386	40	28	12	6	80	
1740340	8421752077393	54	28	19	12	80	20000

Fresa per la realizzazione di tappi



Attenzione! Per realizzare dei tappi, assicurare la base della fresatrice alla parte per mezzo di ventose o morsetti.

Ref.	EAN13	D	d	L	a°	TL	Rpm mas.
1740356	8421752077577	24	18	18	15°	74	20000
1740357	8421752077584	33	23	18	15°	74	18000
1740358	8421752077591	41	33	18	15°	74	16000
1740359	8421752077607	53	45	18	15°	74	12000