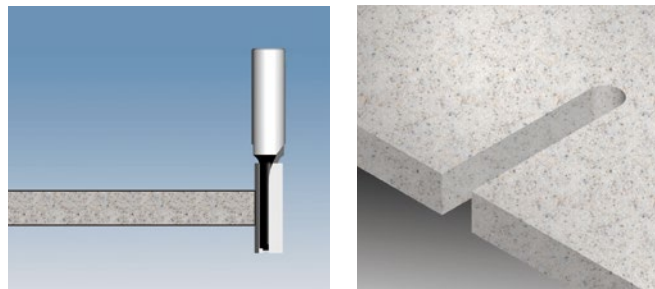


Bits for Corian® and other solid surface materials

D: Max. cutting diameter  
 d: Collet diameter or diameter as showed on the picture.  
 L: Cutting length  
 R: Main radius  
 r: Radius as showed on the picture  
 a°: Angle  
 TL: Total length  
 Rpm máx.: Max. speed x min<sup>-1</sup>

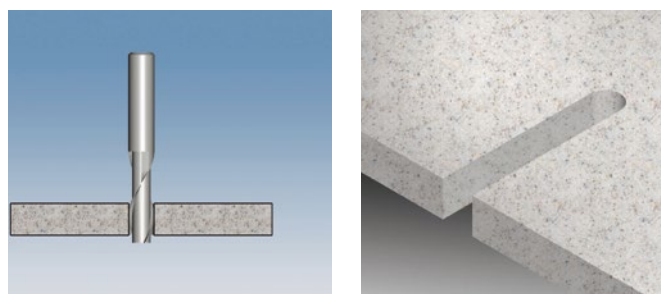
NOMENCLATURE

**2 cuts carbide straight bit**



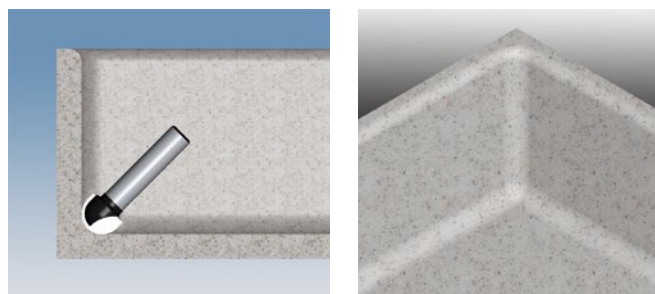
Ref.	EAN13	D	d	L	TL	Rpm max.
1140257	8421752065000	10	12	32	73	
1140258	8421752065017	12	12	32	73	

**2 cuts helicoidal full carbide bit**



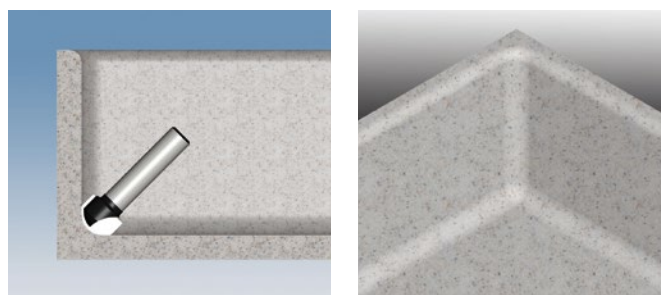
Ref.	EAN13	D	d	L	TL	Rpm max.
1740332	8421752077317	10	10	35	73	
1740333	8421752077324	12	12	45	84	

**Carbide bit for rims**



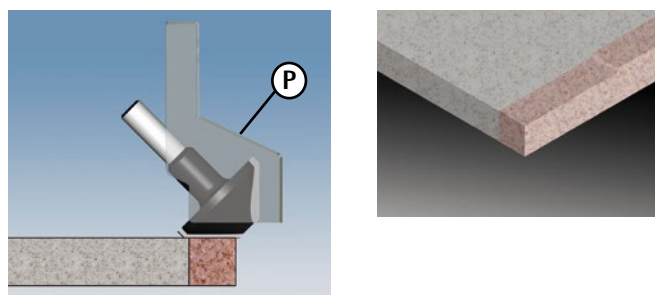
Ref.	EAN13	D	d	L	R	TL	Rpm max.
1740362	8421752078369	20	12	14	10	65	18000
1740363	8421752078376	10	12	13	5	69	20000

**Carbide bit for rims**



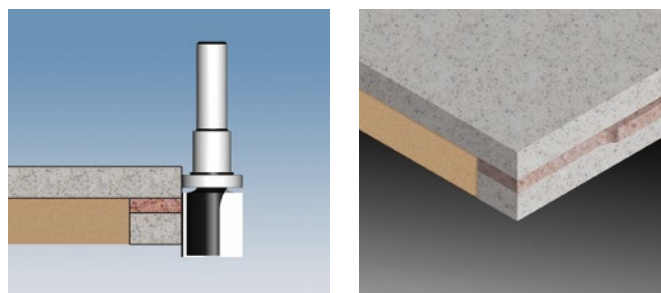
Ref.	EAN13	D	d	L	R	TL	Rpm max.
1740322	8421752077614	10	12	13	5	69	20000
1740324	8421752075801	20	12	14	10	65	18000

**Trimming carbide bit 45°x26**



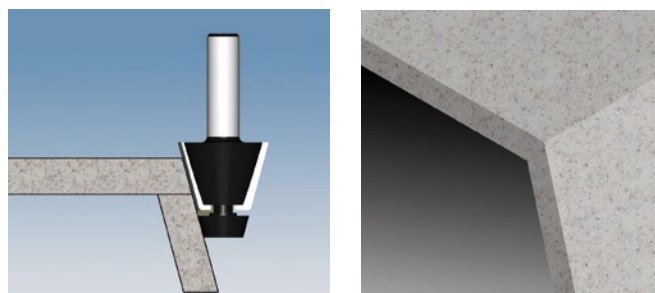
Ref.	EAN13	D	d	L	a°	TL	Rpm max.
1740349	8421752077485	50	12	26	45°	80	20000

**Carbide trimming bit w/upper bearing**



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

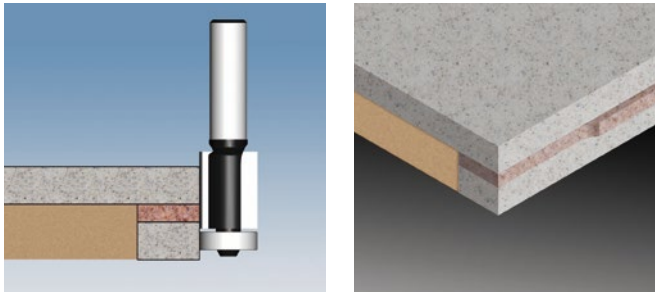
**Fraise à chanfreiner 15° avec GAB conique**



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

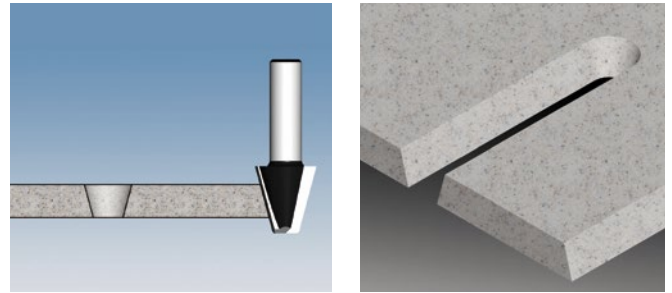
Bits for Corian® and other solid surface materials

**Carbide trimming bit w/lower bearing**



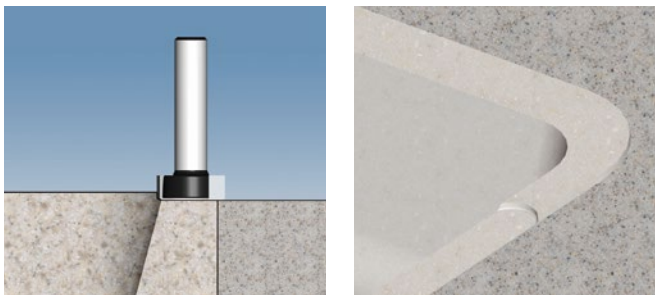
Ref.	EAN13	D	d	L	TL	Rpm max.
1740348	8421752077478	19	12	25	75	

**Carbide drilling and 15° bevel bit**



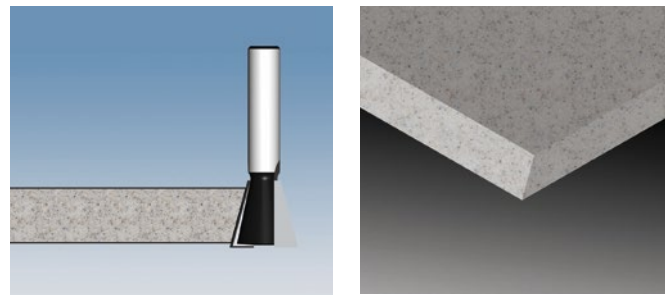
Ref.	EAN13	D	d	L	a°	TL	Rpm max.
1740344	8421752077430	23	12	25	15°	65	

**Carbide planning bit**



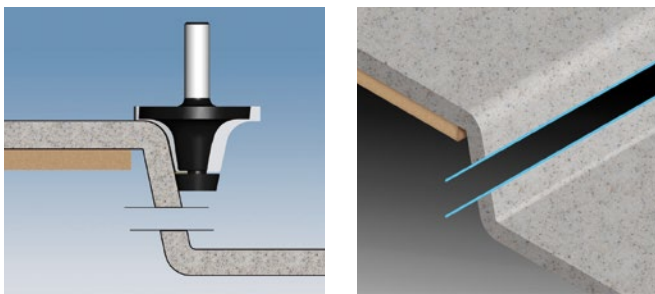
Ref.	EAN13	D	d	L	TL	Rpm max.
1740335	8421752077348	25	12	9	60	
1740334	8421752077331	52	12	8,5	60	20000

**Dovetail carbide bit 15°**



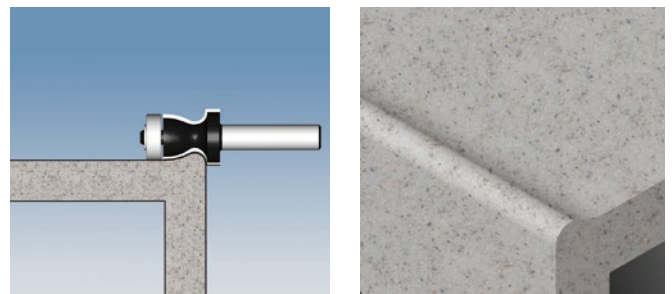
Ref.	EAN13	D	d	L	a°	TL	Rpm max.
1740346	8421752077454	25	12	25	15°	75	

**Trimming carb. bit for sinks w/bearing**



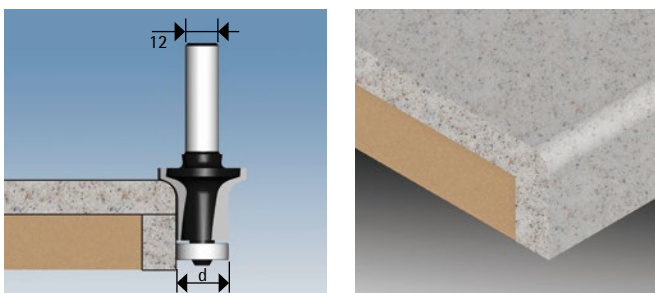
Ref.	EAN13	D	d	L	R	a°	TL	Rpm max.
1740342	8421752077416	49	12	25	6	12°	83	
1740343	8421752077423	60	12	24	12	12°	80	20000

**Carb. bit for round edge w/bearing**



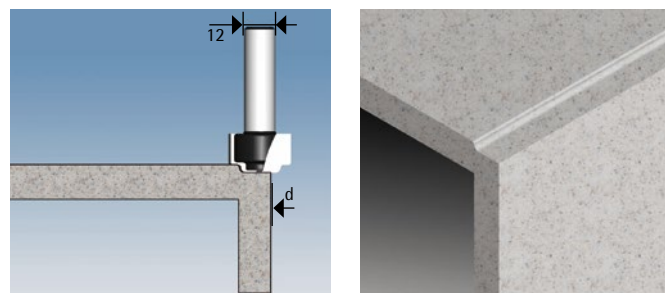
Ref.	EAN13	D	d	L	R	r	TL	Rpm max.
1740336	8421752077355	27	22	20	5	24	83	

**Straight carb. bit R 6 w/bearing**



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

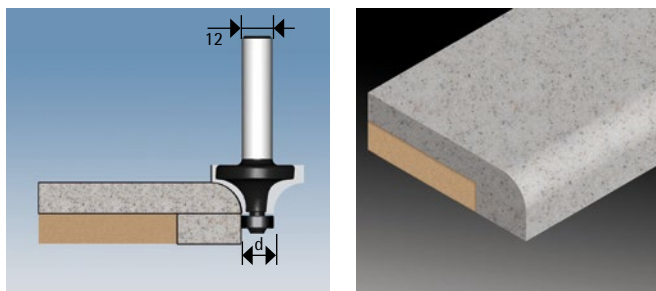
**Carbide bit for edges**



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

Bits for Corian® and other solid surface materials

**Upper radius carbide bit w/lower bearing**



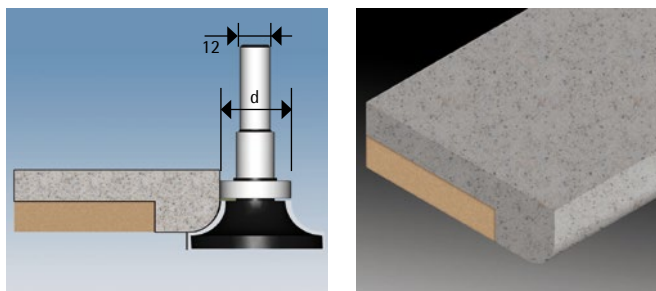
Ref.	EAN13	D	d	L	R	TL	Rpm max.
1740337	8421752077362	28	12	13	6	68	
1740338	8421752077379	40	12	19	12	77.5	

**Conical drilling carbide bit**



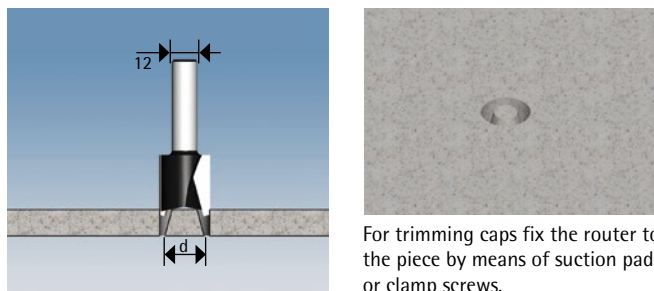
Ref.	EAN13	D	d	L	a°	TL	Rpm max.
1740353	8421752077546	23	12	25	15°	70	18000
1740354	8421752077553	34	12	25	15°	70	16000
1740355	8421752077560	45	12	25	15°	70	12000

**Lower radius carbide bit w/upper bearing**



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

**Caps drilling carbide bit**



Ref.	EAN13	D	d	L	a°	TL	Rpm max.
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

Specifications subject to change without previous notice.  
Corian® is a trade mark of E.I. du Pont de Nemours and Company..