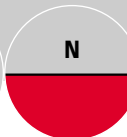
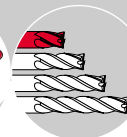


# Frese a 2 taglienti per cave, serie extra corta

## Langlochfräser 2-Schneiden extra kurz

3202



**Tipo N, ≈ 30° elica,  
10° angolo di spoglia,  
con codolo cilindrico  
secondo DIN 1835/1**

**Slot drills 2-fluted,  
extra short series**

Type N, helix angle ≈ 30° rake angle 10°,  
with straight shank acc. DIN 1835/1

**Typ N, ≈ 30° Drallwinkel,  
10° Spanwinkel,  
mit Zylinderschaft nach  
DIN 1835/1**

**Fraises à rainurer 2 dents,  
série extra courte**

Type N, angle d'hélice ≈ 30°, angle de coupe 10°,  
avec queue cylindrique selon DIN 1835/1

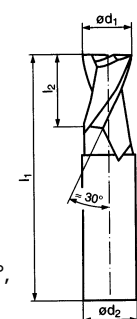
**DIN 327  
HSS-Co8**

HSS-Co8

HSS-Co8 TiN

HSS-Co8 TiCN

HSS-Co8 TiALN FUTURA®



Cat. Nr. - Kat. Nr. - Cat. no. - No. de cat.

3200

3201

3200T

3201C

3200C

3200F

$\varnothing d_1$ $_{\text{e}_8}$	$l_2$	$l_1$	$\varnothing d_2$	Z	3200	3201	3200T	3201C	3200C	3200F
1*	2,5	36	6	2	●	●	●	●	●	●
1,5*	3	36	6	2	●	●	●	●	●	●
1,8*	4	48	6	2	●	●	●	●	●	●
2	4	48	6	2	●	●	●	●	●	●
2,5	5	49	6	2	●	●	●	●	●	●
2,8*	5	49	6	2	●	●	●	●	●	●
3	5	49	6	2	●	●	●	●	●	●
3,5*	6	50	6	2	●	●	●	●	●	●
3,8*	7	51	6	2	●	●	●	●	●	●
4	7	51	6	2	●	●	●	●	●	●
4,5*	7	51	6	2	●	●	●	●	●	●
4,8*	8	52	6	2	●	●	●	●	●	●
5	8	52	6	2	●	●	●	●	●	●
5,5*	8	52	6	2	●	●	●	●	●	●
5,75*	8	52	6	2	●	●	●	●	●	●
6	8	52	6	2	●	●	●	●	●	●
6,5*	10	60	10	2	●	●	●	●	●	●
6,75*	10	60	10	2	●	●	●	●	●	●
7	10	60	10	2	●	●	●	●	●	●
7,5*	10	60	10	2	●	●	●	●	●	●
7,75*	11	61	10	2	●	●	●	●	●	●
8	11	61	10	2	●	●	●	●	●	●
8,5*	11	61	10	2	●	●	●	●	●	●
8,7*	11	61	10	2	●	●	●	●	●	●
9*	11	61	10	2	●	●	●	●	●	●
9,5*	11	61	10	2	●	●	●	●	●	●
9,7*	13	63	10	2	●	●	●	●	●	●
10	13	63	10	2	●	●	●	●	●	●
10,5*	13	70	12	2	●	●	●	●	●	●
10,7*	13	70	12	2	●	●	●	●	●	●
11*	13	70	12	2	●	●	●	●	●	●
11,5*	13	70	12	2	●	●	●	●	●	●
11,7*	16	73	12	2	●	●	●	●	●	●
12	16	73	12	2	●	●	●	●	●	●
12,7*	16	73	12	2	●	●	●	●	●	●
13*	16	73	12	2	●	●	●	●	●	●
13,7*	16	73	12	2	●	●	●	●	●	●
14	16	73	12	2	●	●	●	●	●	●
14,7*	16	73	12	2	●	●	●	●	●	●

● Utensile disponibile a magazzino - Tool in stock - Werkzeug vorrätig ab Lager - Outil disponible à stock

\* Tolleranza h 10 - Toleranz h 10 - Tolérance h 10 - Tolérance h 10

▲ ILLICO NORM