

FRESAS ALUMINIO

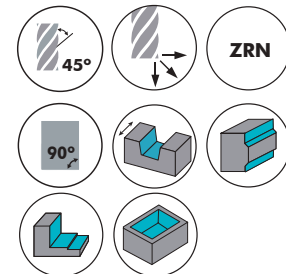
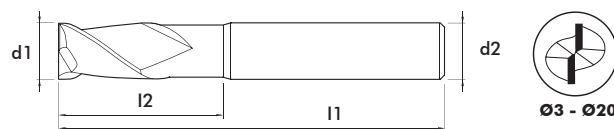
ALUMINIUM END MILLS

Fresa 2 labios 45° recubrimiento ZRN

45° 2 Fluted solid carbide end mill for aluminium ZRN coated

Fresa de metal duro de dos labios de corte para fresado de materiales aluminio, cobre, latón, bronce y termoplásticos. Hélice de 45° con corte al centro y recubrimiento ZRN.

Carbide end mill with two cutting edges for milling aluminium, copper, brass, bronze and thermoplastic materials. 45° helix with central cut and ZRN coating.



ALU

COPPER

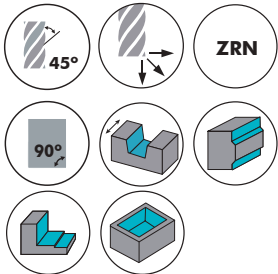
PLASTIC

Ref.	d1	d2	l1	l2
286030200	3	6	50	8
286040200	4	6	50	11
286050200	5	6	50	13
286060200	6	6	50	16
286080200	8	8	60	19
286100200	10	10	72	25
286120200	12	12	75	30
286140200	14	14	84	35
286160200	16	16	92	40
286200200	20	20	100	45

Condiciones de corte | Cutting data pag. 142

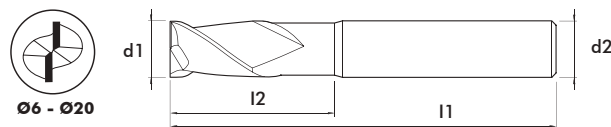
Fresa metal duro de 2 labios 45° serie larga recubrimiento ZRN

45° 2 Fluted solid carbide end mill for aluminium
ZRN coated long series



Fresa de metal duro de dos labios de corte para fresado de materiales aluminio, cobre, latón, bronce y termoplásticos. Hélice de 45° con corte al centro y recubrimiento ZRN. Serie larga.

Carbide end mill with two cutting edges for milling aluminium, copper, brass, bronze and thermoplastic materials. 45° helix with central cut and ZRN coating. Long series.

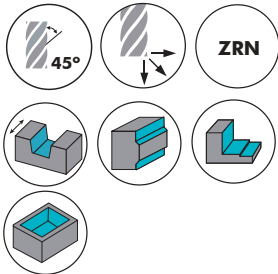


Ref.	d1	d2	l1	l2
287060200	6	6	25	80
287080200	8	8	35	90
287100200	10	10	45	100
287120200	12	12	50	100
287140200	14	14	65	165
287160200	16	16	75	150
287200200	20	20	80	150

Condiciones de corte | Cutting data pag. 142

Fresa 3 labios 45° recubrimiento ZRN

3 Fluted solid carbide end mill for aluminium ZRN coated

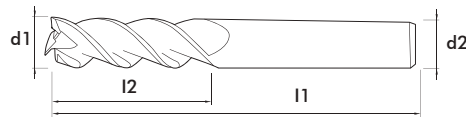


Fresa de metal duro de tres labios de corte para fresado de materiales aluminio, cobre, latón, bronce y termoplásticos. Hélice de 45° con corte al centro y recubrimiento ZRN.

Carbide end mill with three cutting edges for milling aluminium, copper, brass, bronze and thermoplastic materials. 45° helix with central cut and ZRN coating.



Ø3 - Ø20



Ref.	d1	d2	l1	l2
305030200	3	6	50	8
305040200	4	6	50	11
305050200	5	6	50	13
305060200	6	6	50	16
305080200	8	8	60	19
305100200	10	10	72	25
305120200	12	12	75	30
305140200	14	14	84	35
305160200	16	16	92	40
305200200	20	20	100	45

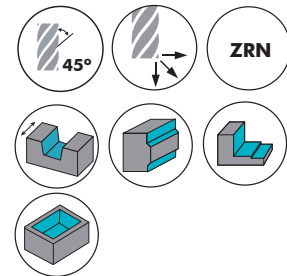
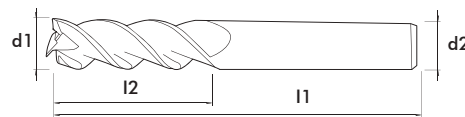
Condiciones de corte | Cutting data pag. 142

Fresa 3 labios 45° serie larga recubrimiento ZRN

45° 3Fluted solid carbide end mill. ZRN coated. Long series.

Fresa de metal duro de tres labios de corte para fresado de materiales aluminio, cobre, latón, bronce y termoplásticos. Hélice de 45° con corte al centro. Con recubrimiento ZRN. Serie larga.

Carbide end mill with three cutting edges for milling aluminium, copper, brass, bronze and thermoplastic materials. 45° helix with central cut. ZRN coated. Long series.



Ref.	d1	d2	l1	l2
306060200	6	6	80	25
306080200	8	8	90	35
306100200	10	10	100	45
306120200	12	12	100	50
306140200	14	14	165	65
306160200	16	16	150	75
306200200	20	20	150	80

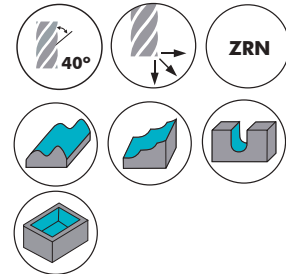
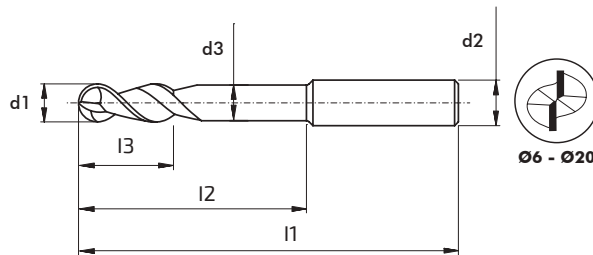
Condiciones de corte | Cutting data pag. 142

Fresa 2 labios 40° serie larga recubrimiento ZRN esférica

40° 2 Fluted solid carbide end mill. ZRN coated. Long series.

Fresa de metal duro de dos labios de corte para fresado de materiales aluminio, cobre, latón, bronce y termoplásticos. Hélice de 40° con corte al centro. Con recubrimiento ZRN. Serie larga.

Carbide end mill with two cutting edges rounded for milling aluminium, copper, brass, bronze and thermoplastic materials. 40° helix with central cut. ZRN coated. Long series.

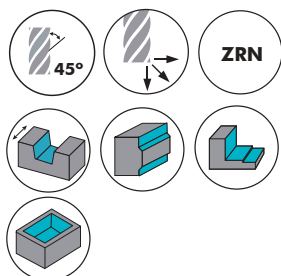


Ref.	d1	d2	d3	l1	l2	l3
275060200	6	6	5,5	80	12	35
275080200	8	8	7,5	90	15	35
275100200	10	10	9,5	100	20	45
275120200	12	12	11,5	100	24	50
275160200	16	16	15,5	150	30	92
275200200	20	20	19,5	150	40	92

Condiciones de corte | Cutting data pag. 142

Fresa 3 labios 45° recubrimiento ZRN serie larga tórica

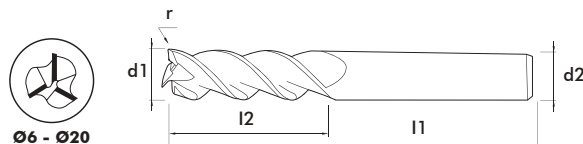
3 Fluted solid carbide end mill for aluminium ZRN coated long series



- ALU
- COPPER
- PLASTIC

Fresa de metal duro de tres labios tórica para fresado de materiales aluminio, cobre, latón, bronce y termoplásticos. Hélice de 45° con corte al centro y recubrimiento ZRN. Serie larga.

Carbide end mill with three cutting edges toric for milling aluminium, copper, brass, bronze and thermoplastic materials. 45° helix with central cut and ZRN coating. Long series.



Ref.	d1	r	d2	l1	l2
276060200	6	0,5	6	80	25
276060210	6	1,0	6	80	25
276080200	8	0,5	8	90	35
276080210	8	1,0	8	90	35
276100200	10	0,5	10	100	45
276100210	10	1,0	10	100	45
276100220	10	2,0	10	100	45
276100230	10	3,0	10	110	45
276120200	12	0,5	12	110	50
276120210	12	1,0	12	110	50
276120220	12	2,5	12	110	50
276120230	12	4	12	110	50
276160200	16	1,0	16	110	50
276160210	16	2,5	16	110	50
276160220	16	4,0	16	110	50
276200200	20	2,5	20	130	50
276200210	20	4,0	20	130	50

Condiciones de corte | Cutting data pag. 142