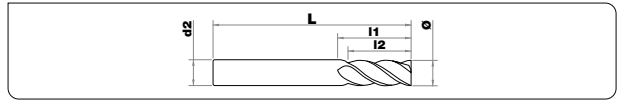
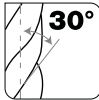
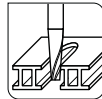




HSSE8 ROUTER END MILLS Z1.

FRESA HSSE8 Z1.

FRESA PER CONTORNARE HSS-E8, Z1.



PVC and light alloys application.

PVC y aleaciones ligeras.

Scontornatura di profilati in alluminio e PVC.



Fat aluminium alloys
Aleaciones de aluminio dúctil
Leghe di alluminio grasso



Aluminium alloys Si<10%
Aleaciones de aluminio Si<10%
Leghe di alluminio grasso Si <10%



Aluminium alloys Si>10%
Aleaciones de aluminio Si>10%
Leghe di alluminio Si >10%

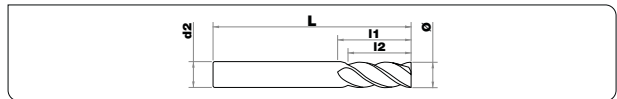
8030881	EAN	Ø	d2	L	I2	QTY PCB
80308810406	3221910589332	4	8	60	12	1 1
80308810506	3221910589349	5	8	60	14	1 1
80308810508	3221910589356	5	8	80	14	1 1
80308810512	3221910589363	5	8	120	14	1 1
80308810606	3221910589370	6	8	60	14	1 1
80308810706	3221910589387	7	8	60	14	1 1
80308810808	3221910589394	8	8	80	14	1 1
80308810813	3221910589400	8	8	130	14	1 1
80308811008	3221910589417	10	8	80	14	1 1
80308811013	3221910589431	10	10	130	17	1 1



HSSE8 END MILLS Z2 SHORT SERIES SLOTING.

FRESA PARA RANURAR HSSE8 Z2 SERIE CORTA.

FRESA PER SCANALARE HSS-E8, Z2 CORTA.



The HSSE8 Flexibility/life span, universal application.

Flexibilidad, duración de vida y uso polivalente.

Compromesso tra flessibilità/durata di HSS-E8, uso polivalente.



Steels for heat treatment 200-700N/mm²
Aceros para tratamiento térmico 200-700 N/mm²
Acciai per trattamento termico 200-700N/mm²



Steels for heat treatment 700-1200N/mm²
Aceros para tratamiento térmico 700-1200 N/mm²
Acciai per trattamento termico 700-1200N/mm²



Stainless Steel
Aceros inoxidables
Acciai inossidabili



Copper alloys
Aleaciones de cobre
Leghe di rame

8030031	EAN	Ø	d2	L	I2	QTY PCB
80300310100	3221910569310	1	6	47	2,5	1 1
80300310150	3221910569327	1,5	6	47	3	1 1
80300310200	3221910569334	2	6	48	4	1 1
80300310210	3221910569341	2,1	6	48	4	1 1
80300310220	3221910569358	2,2	6	48	4	1 1
80300310230	3221910569365	2,3	6	48	4	1 1
80300310240	3221910569372	2,4	6	49	5	1 1
80300310250	3221910569389	2,5	6	49	5	1 1
80300310260	3221910569396	2,6	6	49	5	1 1*
80300310270	3221910569402	2,7	6	49	5	1 1*
80300310280	3221910569419	2,8	6	49	5	1 1*
80300310290	3221910569426	2,9	6	49	5	1 1*
80300310300	3221910569433	3	6	49	5	1 1



* Jusqu'à épaissement des stocks
While stocks last



8030031	EAN	Ø	d2	L	I2	QTY PCB
80300310310	3221910569440	3,1	6	50	6	1 1*
80300310320	3221910569457	3,2	6	50	6	1 1*
80300310330	3221910569464	3,3	6	50	6	1 1
80300310340	3221910569471	3,4	6	50	6	1 1*
80300310350	3221910569488	3,5	6	50	6	1 1
80300310360	3221910569495	3,6	6	50	6	1 1*
80300310370	3221910569501	3,7	6	51	7	1 1*
80300310380	3221910569518	3,8	6	51	7	1 1*
80300310390	3221910569525	3,9	6	51	7	1 1*
80300310400	3221910569532	4	6	51	7	1 1
80300310410	3221910569549	4,1	6	51	7	1 1
80300310420	3221910569556	4,2	6	51	7	1 1
80300310430	3221910569563	4,3	6	51	7	1 1*
80300310440	3221910569570	4,4	6	51	7	1 1*
80300310450	3221910569587	4,5	6	51	7	1 1
80300310460	3221910569594	4,6	6	51	7	1 1*
80300310470	3221910569600	4,7	6	51	7	1 1*
80300310480	3221910569617	4,8	6	52	8	1 1*
80300310490	3221910569624	4,9	6	52	8	1 1*
80300310500	3221910569631	5	6	52	8	1 1
80300310510	3221910569648	5,1	6	52	8	1 1
80300310520	3221910569655	5,2	6	52	8	1 1*
80300310530	3221910569662	5,3	6	52	8	1 1*
80300310540	3221910569679	5,4	6	52	8	1 1*
80300310550	3221910569686	5,5	6	52	8	1 1
80300310560	3221910569693	5,6	6	52	8	1 1*
80300310570	3221910569709	5,7	6	52	8	1 1*
80300310580	3221910569716	5,8	6	52	8	1 1*
80300310590	3221910569723	5,9	6	52	8	1 1*
80300310600	3221910569730	6	6	52	8	1 1
80300310610	3221910569747	6,1	10	60	10	1 1*
80300310620	3221910569754	6,2	10	60	10	1 1*
80300310630	3221910569761	6,3	10	60	10	1 1*
80300310640	3221910569778	6,4	10	60	10	1 1*
80300310650	3221910569785	6,5	10	60	10	1 1
80300310660	3221910569792	6,6	10	60	10	1 1*
80300310670	3221910569808	6,7	10	60	10	1 1*
80300310680	3221910569815	6,8	10	60	10	1 1*
80300310690	3221910569822	6,9	10	60	10	1 1*
80300310700	3221910569839	7	10	60	10	1 1
80300310710	3221910569846	7,1	10	60	10	1 1*
80300310720	3221910569853	7,2	10	60	10	1 1
80300310730	3221910569860	7,3	10	60	10	1 1
80300310740	3221910569877	7,4	10	60	10	1 1
80300310750	3221910569884	7,5	10	60	10	1 1
80300310760	3221910569891	7,6	10	61	11	1 1*
80300310770	3221910569907	7,7	10	61	11	1 1*
80300310780	3221910569914	7,8	10	61	11	1 1*
80300310790	3221910569921	7,9	10	61	11	1 1*
80300310800	3221910569938	8	10	61	11	1 1
80300310810	3221910569945	8,1	10	61	11	1 1*
80300310820	3221910569952	8,2	10	61	11	1 1
80300310830	3221910569969	8,3	10	61	11	1 1
80300310840	3221910569976	8,4	10	61	11	1 1
80300310850	3221910569983	8,5	10	61	11	1 1
80300310860	3221910569990	8,6	10	61	11	1 1*
80300310870	3221910570002	8,7	10	61	11	1 1*
80300310880	3221910570019	8,8	10	61	11	1 1
80300310890	3221910570026	8,9	10	61	11	1 1*
80300310900	3221910570033	9	10	61	11	1 1
80300310910	3221910570040	9,1	10	61	11	1 1*
80300310920	3221910570057	9,2	10	61	11	1 1*
80300310930	3221910570064	9,3	10	61	11	1 1*
80300310940	3221910570071	9,4	10	61	11	1 1*
80300310950	3221910570088	9,5	10	61	11	1 1
80300310960	3221910570095	9,6	10	63	13	1 1*
80300310970	3221910570101	9,7	10	63	13	1 1*
80300310980	3221910570118	9,8	10	63	13	1 1*
80300310990	3221910570125	9,9	10	63	13	1 1*
80300311000	3221910570132	10	10	63	13	1 1
80300311050	3221910570149	10,5	12	70	13	1 1
80300311100	3221910570156	11	12	70	13	1 1
80300311150	3221910570163	11,5	12	70	13	1 1
80300311200	3221910570170	12	12	73	16	1 1
80300311250	3221910570187	12,5	12	73	16	1 1
80300311300	3221910570194	13	12	73	16	1 1
80300311350	3221910570200	13,5	12	73	16	1 1*
80300311400	3221910570217	14	12	73	16	1 1
80300311450	3221910570224	14,5	12	73	16	1 1
80300311500	3221910570231	15	12	73	16	1 1
80300311550	3221910570248	15,5	16	79	19	1 1*

* Jusqu'à épuisement des stocks
While stocks last



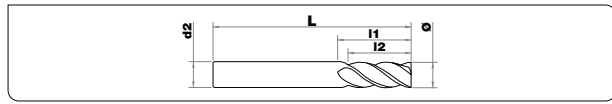
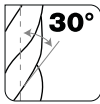
8030031	EAN	Ø	d2	L	I2	QTY	PCB
80300311600	3221910570255	16	16	79	19	1	1
80300311650	3221910570262	16,5	16	79	19	1	1*
80300311700	3221910570279	17	16	79	19	1	1
80300311750	3221910570286	17,5	16	79	19	1	1*
80300311800	3221910570293	18	16	79	19	1	1
80300311850	3221910570309	18,5	16	79	19	1	1*
80300311900	3221910570316	19	16	79	19	1	1
80300311950	3221910570323	19,5	20	88	22	1	1*
80300312000	3221910570330	20	20	88	22	1	1
80300312200	3221910570347	22	20	88	22	1	1
80300312400	3221910570354	24	25	102	26	1	1
80300312500	3221910570361	25	25	102	26	1	1*
80300312600	3221910570378	26	25	102	26	1	1*
80300312800	3221910570385	28	25	102	26	1	1
80300313000	3221910570392	30	25	102	26	1	1
80300313200	3221910570408	32	32	112	32	1	1
80300313600	3221910570415	36	32	112	32	1	1
80300314000	3221910570422	40	40	130	38	1	1



HSSE8 HIGHCUT END MILLS Z2
SHORT SERIES SLOTTING.

FRESA PARA RANURAR HSSE8
HIGHCUT Z2 SERIE CORTA.

FRESA PER SCANALARE HSS-E8,
Z2 CORTA.



The HSSE8 Flexibility/life span, universal application.

Flexibilidad, duración de vida y uso polivalente.

Compromesso tra flessibilità/durata di HSS-E8, uso polivalente.



Steels for heat treatment
200-700N/mm²
Aceros para tratamiento térmico
200-700 N/mm²
Acciai per trattamento termico
200-700N/mm²



Steels for heat treatment
700-1200N/mm²
Aceros para tratamiento térmico
700-1200 N/mm²
Acciai per trattamento termico
700-1200N/mm²



Stainless Steel
Aceros inoxidables
700-1200 N/mm²
Acciai inossidabili



Copper alloys
Aleaciones de cobre
Leghe di rame



8036491	EAN	Ø	d2	L	I2	QTY	PCB
80364910100	3221910635176	1	6	47	2,5	1	1*
80364910200	3221910635183	2	6	48	4	1	1
80364910300	3221910635190	3	6	49	5	1	1
80364910400	3221910635206	4	6	51	7	1	1
80364910500	3221910635213	5	6	52	8	1	1
80364910600	3221910635220	6	6	52	8	1	1
80364910800	3221910635237	8	10	61	11	1	1
80364911000	3221910635244	10	10	63	13	1	1
80364911200	3221910635251	12	12	73	16	1	1
80364911400	3221910635268	14	12	73	16	1	1
80364911600	3221910635275	16	16	79	19	1	1
80364911800	3221910635282	18	16	79	19	1	1
80364912000	3221910635299	20	20	88	22	1	1
80364912200	3221910635305	22	20	88	22	1	1
80364912500	3221910635312	25	25	102	26	1	1

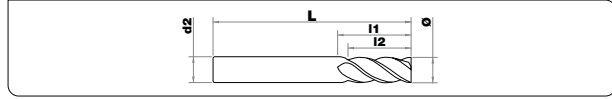
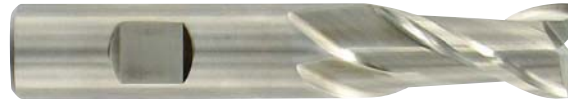




HSSE8 END MILLS Z2 SLOTTING.

FRESAS PARA RANURAR HSSE8 Z2.

FRESA PER SCANALARE HSS-E8, Z2, NORMALE.



The HSSE8 Flexibility/life span, universal application.

Flexibilidad, duración de vida y uso polivalente.

Compromesso tra flessibilità/durata di HSS-E8, uso polivalente.



Steels for heat treatment
200-700N/mm²
Aceros para tratamiento térmico
200-700 N/mm²
Acciai per trattamento termico
200-700N/mm²



Steels for heat treatment
700-1200N/mm²
Aceros para tratamiento térmico
700-1200 N/mm²
Acciai per trattamento termico
700-1200N/mm²



Stainless Steel
Aceros inoxidables
Acciai inossidabili

8030131	EAN	Ø	d2	L	I2	QTY	PCB
80301310200	3221910572174	2	6	51	7	1	1
80301310250	3221910572181	2,5	6	52	8	1	1
80301310300	3221910572198	3	6	52	8	1	1
80301310350	3221910572204	3,5	6	54	10	1	1
80301310400	3221910572211	4	6	55	11	1	1
80301310500	3221910572228	5	6	57	13	1	1
80301310600	3221910572235	6	6	57	13	1	1
80301310700	3221910572242	7	10	66	16	1	1
80301310800	3221910572259	8	10	69	19	1	1
80301310900	3221910572266	9	10	69	19	1	1
80301311000	3221910572273	10	10	72	22	1	1
80301311100	3221910572280	11	12	79	22	1	1
80301311200	3221910572297	12	12	83	26	1	1
80301311300	3221910572303	13	12	83	26	1	1
80301311400	3221910572310	14	12	83	26	1	1
80301311500	3221910572327	15	12	83	26	1	1
80301311600	3221910572334	16	16	92	32	1	1
80301311800	3221910572341	18	16	92	32	1	1
80301312000	3221910572358	20	20	104	38	1	1

