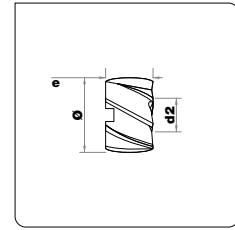
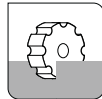




**HSSE5 SIDE AND FACE MILLING  
CUTTERS Z16-22 STAGG. TEETH  
TENON DRIVE.**



The HSSE5 Flexibility/life span, universal application.

Flexibilidad, duración de vida y uso polivalente.

Compromesso tra flessibilità/durata del HSS-E5, uso polivalente.



Steels for heat treatment  
200-700N/mm<sup>2</sup>  
Aceros para tratamiento térmico  
200-700 N/mm<sup>2</sup>  
Acciai per trattamento termico  
200-700N/mm<sup>2</sup>



Steels for heat treatment  
700-1200N/mm<sup>2</sup>  
Aceros para tratamiento térmico  
700-1200 N/mm<sup>2</sup>  
Acciai per trattamento termico  
700-1200N/mm<sup>2</sup>



Cast iron  
Fundiciones  
Ghisa

8030761	EAN	Ø	d2	d3	Z	e	QTY	PCB
803076106303022	3221910586522	63	22	34	16	3	1	1
803076106303522	3221910586546	63	22	34	16	3,5	1	1
803076106304022	3221910586577	63	22	34	16	4	1	1
803076106304522	3221910586591	63	22	34	16	4,5	1	1
803076106305022	3221910586614	63	22	34	16	5	1	1
803076106306022	3221910586638	63	22	34	16	6	1	1
803076106308022	3221910586652	63	22	34	16	8	1	1
803076106310022	3221910586676	63	22	34	16	10	1	1
803076106312022	3221910586690	63	22	34	16	12	1	1
803076108003027	3221910586713	80	27	41	20	3	1	1
803076108003527	3221910586720	80	27	41	20	3,5	1	1
803076108004027	3221910586737	80	27	41	20	4	1	1
803076108004527	3221910586744	80	27	41	20	4,5	1	1
803076108005027	3221910586751	80	27	41	20	5	1	1
803076108006027	3221910586768	80	27	41	20	6	1	1
803076108008027	3221910586775	80	27	41	16	8	1	1
803076108010027	3221910586782	80	27	41	16	10	1	1
803076108012027	3221910586799	80	27	41	16	12	1	1
803076108014027	3221910586805	80	27	41	14	14	1	1
803076108016027	3221910586812	80	27	41	14	16	1	1
803076110003027	3221910586829	100	27	47	20	3	1	1
803076110003032	3221910586836	100	32	47	20	3	1	1
803076110003527	3221910586843	100	27	47	20	3,5	1	1
803076110003532	3221910586850	100	32	47	20	3,5	1	1
803076110004027	3221910586867	100	27	47	20	4	1	1
803076110004032	3221910586874	100	32	47	20	4	1	1
803076110004527	3221910586881	100	27	47	20	4,5	1	1
803076110004532	3221910586898	100	32	47	20	4,5	1	1
803076110005027	3221910586904	100	27	47	20	5	1	1
803076110005032	3221910586911	100	32	47	20	5	1	1
803076110006027	3221910586928	100	27	47	20	6	1	1
803076110006032	3221910586935	100	32	47	20	6	1	1
803076110008027	3221910586959	100	27	47	18	8	1	1
803076110008032	3221910586966	100	32	47	18	8	1	1
803076110010027	3221910586973	100	27	47	18	10	1	1
803076110010032	3221910586980	100	32	47	18	10	1	1
803076110012027	3221910586997	100	27	47	18	12	1	1
803076110012032	3221910587000	100	32	47	18	12	1	1
803076110014027	3221910587024	100	27	47	16	14	1	1
803076110014032	3221910587031	100	32	47	16	14	1	1
803076110016027	3221910587048	100	27	47	16	16	1	1
803076110016032	3221910587055	100	32	47	16	16	1	1
803076110018027	3221910587062	100	27	47	16	18	1	1
803076110018032	3221910587079	100	32	47	16	18	1	1
803076110020027	3221910587086	100	27	47	16	20	1	1
803076110020032	3221910587093	100	32	47	16	20	1	1
803076112504032	3221910587109	125	32	47	22	4	1	1
803076112505032	3221910587116	125	32	47	22	5	1	1
803076112506032	3221910587123	125	32	47	22	6	1	1
803076112508032	3221910587130	125	32	47	20	8	1	1
803076112510032	3221910587147	125	32	47	20	10	1	1
803076112512032	3221910587154	125	32	47	20	12	1	1
803076112514032	3221910587161	125	32	47	20	14	1	1
803076112516032	3221910587178	125	32	47	18	16	1	1
803076112518032	3221910587185	125	32	47	18	18	1	1
803076112520032	3221910587192	125	32	47	18	20	1	1

