

Saw cutter which gives the tool a compromise between flexibility and hardness of HSS, versatile use.



- Especially for steels and aluminiums
- Effective Chips removal

- High-speed steel

Machine



Application

N	P 1	P 2	P 3
N- Non-ferrous alloys	P1- Unrealized steels	P2- Weakly allied steels	P3- strong alloy steels

Features



Properties and benefits

+ High-speed steel: HSS substrate → For general use in steels and cast irons up to 950 N/mm²



Item number M3	EAN (13 digits)	M3	Cutter diameter	Handle diameter or CM	Total length	Trimmed length	Number of tee
8031521050051	3221910609382		50		13		
8031521050061	3221910609399		50		13		
8031521050081	3221910609405		50		13		
8031521050101	3221910609412		50		13		
8031521050121	3221910609429		50		13		
8031521050161	3221910609436		50		13		
8031521050201	3221910609443		50		13		
8031521050251	3221910609450		50		13		
8031521050301	3221910609467		50		13		
8031521063051	3221910609474		63		16		
8031521063061	3221910609481		63		16		
8031521063081	3221910609498		63		16		
8031521063101	3221910609504		63		16		
8031521063121	3221910609511		63		16		
8031521063161	3221910609528		63		16		
8031521063201	3221910609535		63		16		
8031521063251	3221910609542		63		16		
8031521063301	3221910609559		63		16		
8031521080051	3221910609566		80		27		
8031521080061	3221910609573		80		27		
8031521080081	3221910609580		80		27		
8031521080101	3221910609597		80		27		
8031521080121	3221910609603		80		27		
8031521080161	3221910609610		80		27		

Saw cutter which gives the tool a compromise between flexibility and hardness of HSS, versatile use.

8031521080201	3221910609627	80	27
8031521080251	3221910609634	80	27
8031521080301	3221910609641	80	27
8031521080401	3221910609658	80	27
8031521080501	3221910609665	80	27
8031521100051	3221910609672	100	27
8031521100061	3221910609689	100	27
8031521100081	3221910609696	100	27
8031521100101	3221910609702	100	27
8031521100121	3221910609719	100	27
8031521100161	3221910609726	100	27
8031521100201	3221910609733	100	27
8031521100251	3221910609740	100	27
8031521100301	3221910609757	100	27
8031521100401	3221910609764	100	27
8031521100501	3221910609771	100	27
8031521125101	3221910609788	125	27
8031521125121	3221910609795	125	27
8031521125161	3221910609801	125	27
8031521125201	3221910609818	125	27
8031521125251	3221910609825	125	27
8031521125301	3221910609832	125	27
8031521125401	3221910609849	125	27
8031521125501	3221910609856	125	27
8031521160101	3221910609863	160	32
8031521160161	3221910609870	160	32
8031521160201	3221910609887	160	32
8031521160251	3221910609894	160	32
8031521160301	3221910609900	160	32
8031521160401	3221910609917	160	32
8031521160501	3221910609924	160	32
8031521200101	3221910609931	200	32
8031521200161	3221910609948	200	32
8031521200201	3221910609955	200	32
8031521200251	3221910609962	200	32
8031521200301	3221910609979	200	32
8031521200401	3221910609986	200	32
8031521200501	3221910609993	200	32
8031521250201	3221910610005	250	32
8031521250251	3221910610012	250	32
8031521250301	3221910610029	250	32
8031521250401	3221910610036	250	32
8031521250501	3221910610043	250	32