

Multi-application threading. Precision comfort



- Especially for steels and aluminiums
- Comfort and precision
- High-speed steel

**Machine**



**Application**

<b>N</b>	<b>P</b> 1	<b>P</b> 2.4
N- Non-ferrous alloys	P1- Unrealized steels	P2-4- Weakly alloyed declotage steels

**Features**

<b>HSS</b>	<b>BRIGHT UNCOATED</b>	<b>NFE 74001</b>	<b>M MF</b>	<b>25,4</b>	<b>6g</b>
------------	------------------------	------------------	-------------	-------------	-----------

**Properties and benefits**

+ High-speed steel: HSS substrate ➡ For general use in steels and cast irons up to 950 N/mm<sup>2</sup>



Item number M3	EAN (13 digits) M3	Tap or thread diameter	Pitch in mm or TPI	Cage diameter	Cage height	Quantity No.
1100031020040	3221910552473	M2	0,4	25.4	8	
1100031025045	3221910552497	M2,5	0,45	25.4	8	
1100031030050	3221910552503	M3	0,5	25.4	8	
1100031040070	3221910552534	M4	0,7	25.4	8	
1100031050080	3221910552589	M5	0,8	25.4	8	
1100031060100	3221910552626	M6	0,1	25.4	9	
1100031070100	3221910552640	M7	0,1	25.4	9	
1100031080125	3221910552688	M8	1,25	25.4	9	
1100031090125	3221910552718	M9	1,25	25.4	9	
1100031100150	3221910552749	M10	1,5	25.4	9	
1100031120175	3221910552770	M12	1,75	25.4	9	
1100031030060	3221910552510	MF3	0,6	25.4	8	
1100031035060	3221910552527	MF3,5	0,6	25.4	8	
1100031040075	3221910552541	MF4	0,75	25.4	8	
1100031040080	3221910552558	MF4	0,8	25.4	8	
1100031045075	3221910552565	MF4,5	0,75	25.4	8	
1100031050075	3221910552572	MF5	0,75	25.4	8	
1100031050090	3221910552596	MF5	0,9	25.4	8	
1100031050100	3221910552602	MF5	1	25.4	8	
1100031060075	3221910552619	MF6	0,75	25.4	9	
1100031060125	3221910552633	MF6	1,25	25.4	9	
1100031080100	3221910552671	MF8	1	25.4	9	
1100031080150	3221910552695	MF8	1,5	25.4	9	
1100031100100	3221910552725	MF10	1	25.4	9	



**1100031 | HSS -NFE 74001 -M MF -C shaped entry (gauge 25.4)**

Multi-application threading. Precision comfort

1100031100125	3221910552732	MF10	1,25	25.4	9
---------------	---------------	------	------	------	---