

GFM6260

DIN 13

DIN 6535 HA



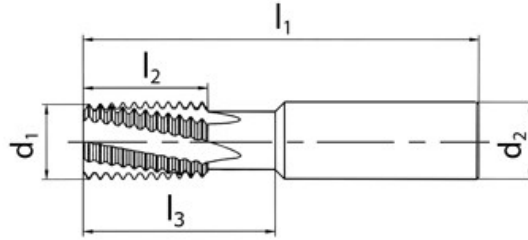
Material groups



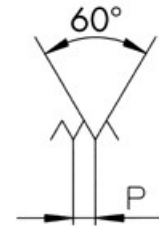
CHARACTERISTICS



Technical drawing



Profile sketch



Tool data

ID	D1	Ø d1	P	l1	l2	l3	d2	
118669	Dmin M18x1.5	12.00	1.500	80.0	21.0	32	12.00	4

Product range GFM6260 D12x1.5

ID	D1	Ø d1	P	l1	l2	l3	d2	
116340	Dmin M10x0.75	8.00	0.750	64.0	15.8	16	8.00	4
116450	Dmin M10x0.5	8.00	0.500	64.0	16.0	16	8.00	4
116128	Dmin M14x0.75	10.00	0.750	70.0	15.8	26	10.00	4
118657	Dmin M14x1	10.00	1.000	70.0	16.0	26	10.00	4
118659	Dmin M14x1.25	10.00	1.250	70.0	16.3	26	10.00	4
118661	Dmin M14x1.5	10.00	1.500	70.0	16.5	26	10.00	4
118664	Dmin M18x1	12.00	1.000	80.0	20.0	32	12.00	4
118673	Dmin M18x2	12.00	2.000	80.0	20.0	32	12.00	4
116129	Dmin M18x0.5	12.00	0.500	80.0	20.0	32	12.00	4
155526	Dmin M18x0.75	12.00	0.750	80.0	20.3	32	12.00	4
118669	Dmin M18x1.5	12.00	1.500	80.0	21.0	32	12.00	4
118680	Dmin M24x1	16.00	1.000	90.0	25.0	42	16.00	4
118689	Dmin M24x2.5	16.00	2.500	90.0	25.0	42	16.00	4
118682	Dmin M24x1.5	16.00	1.500	90.0	25.5	42	16.00	4
118684	Dmin M24x2	16.00	2.000	90.0	26.0	42	16.00	4

ID	D1	Ø d1	P	l1	l2	l3	d2	
158760	Dmin M24x3	16.00	3.000	90.0	27.0	42	16.00	4
118694	Dmin M30x1.5	20.00	1.500	105.0	33.0	52	20.00	5
118699	Dmin M30x3	20.00	3.000	105.0	33.0	52	20.00	5
116338	Dmin M30x2	20.00	2.000	105.0	34.0	52	20.00	5
144195	Dmin M30X3.5	20.00	3.500	105.0	35.0	52	20.00	5