

GFM6260VS

ASME B1.1

DIN 6535 HA



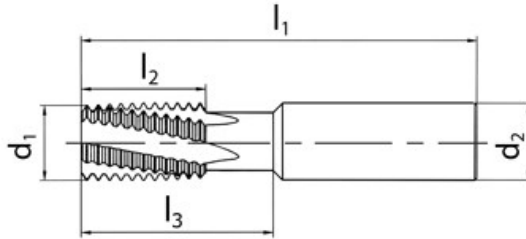
Material groups



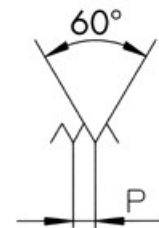
CHARACTERISTICS



Technical drawing



Profile sketch



Tool data

ID	D1	Ø d1	P	l1	l2	l3	d2	
135303	Dmin UN1-18	16.00	1.411	90.0	25.4	42	16.00	4

Product range GFM6260VS D16-18UN

ID	D1	Ø d1	P	l1	l2	l3	d2	
135289	Dmin UN1/2-24	10.00	1.058	70.0	15.9	26	10.00	4
135295	Dmin UN3/4-18	12.00	1.411	80.0	19.8	32	12.00	4
135291	Dmin UN3/4-24	12.00	1.058	80.0	20.1	32	12.00	4
135293	Dmin UN3/4-20	12.00	1.270	80.0	20.3	32	12.00	4
155494	Dmin UN3/4-10	12.00	2.540	80.0	20.3	32	12.00	4
135297	Dmin UN3/4-16	12.00	1.588	80.0	20.6	32	12.00	4
135299	Dmin UN1-24	16.00	1.058	90.0	25.4	42	16.00	4
135301	Dmin UN1-20	16.00	1.270	90.0	25.4	42	16.00	4
135303	Dmin UN1-18	16.00	1.411	90.0	25.4	42	16.00	4
135305	Dmin UN1-16	16.00	1.588	90.0	25.4	42	16.00	4
135307	Dmin UN1-14	16.00	1.814	90.0	25.4	42	16.00	4
135309	Dmin UN1-12	16.00	2.117	90.0	25.4	42	16.00	4
155495	Dmin UN1-9	16.00	2.822	90.0	25.4	42	16.00	4
155496	Dmin UN1-8	16.00	3.175	90.0	25.4	42	16.00	4
135320	Dmin UN1 1/4-12	20.00	2.117	105.0	31.8	52	20.00	5

ID	D1	Ø d1	P	l1	l2	l3	d2	
135322	Dmin UN1 1/4-8	20.00	3.175	105.0	31.8	52	20.00	5
135315	Dmin UN1 1/4-18	20.00	1.411	105.0	32.5	52	20.00	5
155497	Dmin UN1 1/4-7	20.00	3.629	105.0	32.7	52	20.00	5
135318	Dmin UN1 1/4-14	20.00	1.814	105.0	32.7	52	20.00	5
135311	Dmin UN1 1/4-24	20.00	1.058	105.0	32.8	52	20.00	5
135313	Dmin UN1 1/4-20	20.00	1.270	105.0	33.0	52	20.00	5
135316	Dmin UN1 1/4-16	20.00	1.588	105.0	33.4	52	20.00	5