

	Code	DIN	Gewinde Thread	Farbring Colour Ring	Material	Anschnitt Chamfer	Nut Flute	Beschichtung Coating	Seite Page
	4120	352	M		HSS-G	B	gerade straight	-	135
	4121	352	M		HSS-G	C	gerade straight	-	137
	4125	352	M		HSS-E Co5	B	gerade straight	-	136
	4131	2181	MF		HSS-G	C	gerade straight	-	138
	4132	5157	G (BSP)		HSS-G	C	gerade straight	-	139
	4133	~ 352	BSW		HSS-G	C	gerade straight	-	140
	4134	~ 352	UNC		HSS-G	C	gerade straight	-	141
	4135	~ 2181	UNF		HSS-G	C	gerade straight	-	142
	4136	BC Norm	NPT		HSS-G	C	gerade straight	-	143
	4140 / 4141	371 / 376	M		HSS-G	B	gerade straight	-	144 – 145
	4150 / 4151	371 / 376	M		HSS-G	C	35° RSP	-	144 – 145
	4142 / 4143	371 / 376	M		HSS-E Co5	B	gerade straight	-	146 – 147
	4152 / 4153	371 / 376	M		HSS-E Co5	C	35° RSP	-	146 – 147
	4161	371 / 376	M (extra lang / long)		HSS-E Co5	B	gerade straight	-	148
	4162	371 / 376	M (extra lang / long)		HSS-E Co5	C	35° RSP	-	148
	4147 / 4148	371 / 376	M		HSS-E Co5	B	gerade straight	TiN	149
	4157 / 4158	371 / 376	M		HSS-E Co5	C	35° RSP	TiN	149
	4159	371 / 376	M (links / left)		HSS-E Co5	C	gerade straight	-	150
	4172	-	M		HSS-E Co5	-	15° RSP	-	151
	4165	374	MF		HSS-E Co5	B	gerade straight	-	152
	4166	374	MF		HSS-E Co5	C	35° RSP	-	152
	4175	5156	G (BSP)		HSS-E Co5	B	gerade straight	-	153
	4176	5156	G (BSP)		HSS-E Co5	C	35° RSP	-	153
	4160	357	M		HSS-G	-	gerade straight	-	154
	4163 / 4164	371 / 376	M	○	HSS-E Co5	B	gerade straight	-	157
	4167 / 4168	371 / 376	M	○	HSS-E Co5	C	35° RSP	-	157
	4144 / 4145	371 / 376	M	○	HSS-E Co5	B	gerade straight	VAP	158
	4154 / 4155	371 / 376	M	○	HSS-E Co5	C	35° RSP	VAP	158
	4173 / 4174	371 / 376	M	○	HSS-E Co5	B	gerade straight	-	160
	4177 / 4178	371 / 376	M	○	HSS-E Co5	C	40° RSP	-	160
	4146	374	MF	○	HSS-E Co5	B	gerade straight	VAP	159
	4156	374	MF	○	HSS-E Co5	C	35° RSP	VAP	159
	4149	371 / 376	M	○	HSS-E Co5	C	45° RSP	-	161

Baustahl Structural low alloy steel		Automatenstahl Free cutting steel	Vergütungsstahl Heat treatable Steel	Werkzeugstahl Tool Steel	Rostfreier Stahl Stainless Steel	Temperguss Malleable cast iron	Aluminium		Kupfer Copper	Thermoplaste Thermoset material
< 500 N/mm <sup>2</sup>	< 800 N/mm <sup>2</sup>	< 1.000 N/mm <sup>2</sup>	< 1.200 N/mm <sup>2</sup>	< 1.200 N/mm <sup>2</sup>	< 1.000 N/mm <sup>2</sup>	Guss	langspan long chip	kurzspan short chip	Cu	K
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● geeignet / suitable    ⊗ bedingt geeignet / limited suitable