

## Tool steel

### Tool steels according to EN ISO 4957 / DIN 17350

<i>W.No.</i>	<i>Quality</i>	<i>Construction</i>
1.1730	C45U	raw: hot rolled, roll-peeled respectively forged /overtorqued bright: extruded
1.2080	X210Cr12	raw: hot rolled
1.2083	X40Cr14	
1.2210	115CrV3	bright: extruded
1.2241	51CrMnV4	
1.2242	59CrV4	raw: hot rolled
1.2311	40CrMnMo7	
1.2312	40CrMnMoS8 -6	
1.2343	X37CrMoV5-1	raw: hot rolled, roll-peeled bright: extruded
1.2344	X40CrMoV5-1	raw: hot rolled, roll-peeled respectively forged /overtorqued
1.2363	X100CrMoV5	raw: hot rolled, roll-peeled
1.2379	X153CrMoV12	
1.2436	X210CrW12	
1.2510	100MnCrW4	raw: hot rolled, roll-peeled
1.2550	60WCrV7	bright: extruded
1.2714	56NiCrMoV7	raw: hot rolled, roll-peeled respectively forged /overtorqued
1.2842	90MnCrV8	

### Tool steels DIN 17350, e.g.

<i>W.No.</i>	<i>Quality</i>
1.2210	115 CrV 3
1.2842	90 MnCrV 8
1.2419	105 WCr 6
1.2235	80 CrV 2
1.2067	100 Cr 6

### High-speed steels according to EN ISO 4957 / DIN 17350

<i>W.No.</i>	<i>Quality</i>	<i>Construction</i>
1.3243	HS6-5-2-5	hot rolled, roll-peeled bright: extruded
1.3343	HS6-5-2C	