

<b>STEEL COLORS AND TEMPERATURES</b>			
COLOR		TEMPERATURR	
		°C	°F
Faint straw		<b>200</b>	390
Very faint yellow		<b>210</b>	410
Light yellow		<b>220</b>	430
Pale straw yellow		<b>230</b>	445
Golden yellow/dark straw		<b>240</b>	465
Dark yellow brown		<b>250</b>	480
Brown yellow/purple		<b>260</b>	500
Brown purple		<b>270</b>	520
Dark purple		<b>290</b>	545
Full blue		<b>290</b>	555
Dark blue		<b>300</b>	570
Very dark blue		<b>320</b>	600
Greyish blue		<b>330</b>	625
Big "hole" without any sensible variations in color			
Dark grey		<b>430</b>	800
Black red/Red-grey		<b>540</b>	1000
Brown red		<b>600</b>	1110
Blood red		<b>650</b>	1200
Beginning of transition towards austenite			
Dark cherry red		<b>720</b>	1320
Medium cherry red		<b>770</b>	1420
Full cherry red		<b>820</b>	1500
Bright orange red		<b>840</b>	1550
Light red		<b>880</b>	1610
Orange		<b>930</b>	1705
Orange yellow		<b>990</b>	1815
Dark yellow		<b>1.050</b>	1920
Bright yellow		<b>1.090</b>	2000
Light yellow		<b>1.100</b>	2010
Yellow white		<b>1.200</b>	2190
Beginning of sparkles			
Yellow white barely perceivable		<b>1.400</b>	2550
melting			
white		<b>1.500</b>	2730