





















































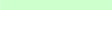

















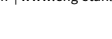














































































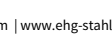







## EHG Farbschema

Gültig ab: 05.11.2015

Bezeichnung/Güte	Werkstoff-Nr.	Farbe	Farbe		RAL-Nr.	
			A	B	A	B
<b>Blanke Stähle</b>						
S235 JRC+C	1.0122	braun			8015	
S355 J2C+C	1.0569	schwarz			9005	
C15C+C	1.0401	beige			1001	
C15PBC	1.0403	beige/schwarz Linie			1001	
C35C+C	1.0501	silber			9006	
C35+SL	1.0501	silber			9006	
C45C+C	1.0503	blau			5010	
C45C+SL	1.0503	blau			5010	
11SMn30/37+C	1.0715	weiss			9010	
11SMnPb30/37+C	1.0718	gelb			1021	
35S20+C	1.0726	hellblau			5012	
46S20+C	1.0727	grün			6017	
ETG88	/	weiss/gold			9010	/ 1701
ETG100	/	gold			1701	
16MnCrS5+A+C bzw. SH	1.7139	orange			2005	
16MnCrS5PB+A+C	1.7139	orange/weiss			2005	/ 9010
15NiCr13+A+C bzw. SH	1.5752	hellgrün			6019	
34CrAlNi7+QT+SH	1.8550	rotviolett			4002	
42CrMoS4+QT+C bzw. SH	1.7227	lila			4001	
100Cr6K+A+C od. SH	1.3505	hellgelb			1016	
C45C (Keilstahl)	1.0503	blau			5010	
<b>Schwarze Stähle</b>						
S355J2 od. JO	1.0577	schwarz			9005	
S355J2+N	1.0577	schwarz/weiss			9005	/ 9010
C15E / C15R	1.1141	beige			1001	
C45E / C45R	1.1191	blau			5010	
C45E+N / C45R+N	1.1191	blau/schwarz			5010	/ 9005
C60E / C60R	1.1221	gelb/grün			1021	/ 6017
C60E+N / C60R+N	1.1221	gelb/schwarz			1021	/ 9005
16MnCrS5 / 16MnCr5	1.7131	orange			2005	
18CrNiMo7-6+FP	1.6587	rot/schwarz			3000	/ 9005
15NiCr13+A	1.5752	hellgrün			6019	
15CrNi6+A	1.5919	weiss/lila			9010	/ 4001
18CrNi8+A	1.5920	blau/rot			5010	/ 3000
25CrMo4+QT	1.7218	rot/weiss			3000	/ 9010
42CrMo4 / 42CrMoS4	1.7225	lila			4001	
34CrNiMo6+QT	1.6582	gelb/blau			1021	/ 5010
30CrNiMo8+QT	1.6580	dunkelgelb			1007	
31CrMoV9+QT+S	1.8519	leuchtgrün			3106	
34CrAlNi7+QT+S	1.8550	rotviolett			4002	

## EHG Farbschema

Gültig ab: 05.11.2015

Bezeichnung/Güte	Werkstoff-Nr.		Farbe		RAL-Nr.		
100Cr6+AC	1.3505		hellgelb			1016	
100CrMo7	1.3536		hellgelb/durchkreuzt	X		1016	
51CrV4	1.8159		grau			7011	
GJL-250	/		weiss			9010	
GJS-400	/		gelb			1021	
GJS-600	/		gelb/weiss			2021	/ 9010
X210CrW12	1.2436	rund	türkis			5018	
X153CrMoV12	1.2379	flach	hellgrau			7001	
40CrMnMoS8-6	1.2312		kobaltblau			5013	
45NiCrMo16	1.2767		lichtgrün			6027	
90MnCrV8	1.2842	flach	hellbraun			8023	
60MnSiCr4	1.2826	flach	dunkelgrün/hellgrau			6020	/ 7001
<b>Stabstahl und Träger</b>							
S235 JR	1.0038		grün			6017	
S355 JO	1.0114		schwarz			9005	
S355 J2	1.0577		schwarz/weiss			9005	/ 9010
sftkg. Winkel + T-Stahl	1.0038		blau			5010	
Bleche							
S235 JR	1.0038		grün			6017	
S235 JR (WZ 3.1B)	1.0038		grün/weiss			6017	/ 9010
S235 JR gebeizt u. geölt	1.0038		gelb			1021	
S355 J2	1.0570		schwarz			9005	
S355 MC	1.0976		rot/schwarz			3000	/ 9005
S700 MC	1.8974		orange			2005	
<b>Rostfreie Stähle</b>							
X20Cr13	1.4021		hellblau			5012	
X46Cr13	1.4034		grün/rot			6017	/ 3000
X17CrNi16-2	1.4057		grün/schwarz			6017	/ 9005
X14CrMoS17	1.4104		rot			3000	
X14CrMoS17+V	1.4104		rot/weiss			3000	/ 9010
X90CrMoV18	1.4112		braun/weiss			8015	/ 9010
X39CrMo17-1	1.4122		kobaltblau			5013	
X5CrNi18-10	1.4301		dunkelgrün			6020	
X8CrNiS18-9	1.4305		rosa			3110	
X3CrNiMo13-4	1.4313		lichtgrün			6027	
X2CrNiMo17-12-2	1.4404		lila/weiss			4001	/ 9010
X2CrNiMo18-14-3	1.4435		gold			1701	
X2CrNiMoN22-5-3	1.4462		grün/grau			6017	/ 7011
X6CrNiTi18-10	1.4541		silber			9006	
X6CrNiMoTi17-12-2	1.4571		grün/weiss			6017	/ 9010
X15CrNiSi20-12	1.4828		türkis			5018	
X15CrNiSi25-21	1.4841		schwarz			9005	

## EHG Farbschema

Gültig ab: 05.11.2015

Bezeichnung/Güte	Werkstoff-Nr.	Farbe	RAL-Nr.
<b>Aluminium</b>			
AlMg1 besch. (nur am Verschlag)	3.3315	weiss	9010
AlMg1 E6EV1 (nur am Verschlag)	3.3315	lila	4001
AlMg1+Papier (nur am Verschlag)	3.3315	gelb	1021
AlMgSiPb, F28	3.0615	grün	6017
AlCu4PbMgMn, F34-37	3.1645	rot	3000
AlCu4PbMgMn, F37 50+60gepr.	3.1645	rot/blau	3000 / 5010
AlCu6BiPb, F37	3.1655	gelb	1021
AlMgSi T3/T4	3.3206	blau	5010
AlSi1MgMn T6	3.2315	braun	8015
Alu-Blech 99,5 (nur am Verschlag)	3.0255	rot	3000
Alu-Blech J57 S (nur am Verschlag)	3.3315	grün	6017
Alu-Blech AlMg3 (nur am Verschlag)	3.3535	blau	5010
AlMgSi 0,5 F25	3.3206	orange	2005
AlZn5,5MgCu	3.4354	lila	4001
AlMg4,5Mn0,7	3.3547	gold	1701
AlCu4MgSi	3.1325	silber	9006
AlMgSiMnBi	3.4345	schwarz	9005
<b>Rundrohre</b>			
Rohre DIN 2441	1.0026	blau	5010
<b>Großformrohre u. Formrohre</b>			
MSH-Hohlprofile	1.0114	schwarz	9005
RHS-Hohlprofile	1.0114	weiss	9010
Großformrohre (S355J2H)	1.0114	rot	3000
Formrohre 1,5mm	1.0038	grün	6017
Formrohre 2,0mm	1.0038	gelb	1021
Formrohre 2,5mm	1.0038	weiss	9010
Formrohre 3,0mm	1.0143	rot	3000
Formrohre 4,0mm	1.0143	lila	4001
Formrohre 5,0mm	1.0143	blau	5010