

# ANYAG ÖSSZEHAISONLÍTÓ TÁBLÁZAT

WNr. szám	DIN szabvány	EN szabvány	ASTM szabvány
1.0305	17175   St 35.8	EN10216-2   P235GH	A 106   Gr. A
1.0405	17175   St 45.8	EN10216-2   P265GH	A 106   Gr. B
1.5415	17175   15Mo3	EN10216-2   16Mo3	
1.5423	17175   16Mo3	EN10216-2   16Mo3	A 335   P1
1.7335	17175   13CrMo44	EN10216-2   13CrMo4-5	A 335   P12
1.7380	17175   10CrMo910	EN10216-2   10CrMo9-10	A 335   P22
1.7362	17176   12CrMO910	EN10216-2   X11CrMo5	A 335   P5
1.7362	17176   X12CrMo5	EN10216-2   X11CrMo5	A 335   P5
1.7386	17176   X12CrMo9-1	EN10216-2   11CrMo9-10	A 335   P9
1.4922	17175   X20CrMoV12-1	EN10216-2   X20CrMoV11-1	
1.4903	17175   X10CrMoVNb9-1	EN10216-2   X10CrMoVNb9-1	A 335   P91
1.1101	17173   TTSt35N/V	EN10216-4   P215NL /P255QL	A 333   Gr. 1
1.5637	17173   10Ni14	EN10222-3   12Ni14	A 333   Gr. 3
1.4301	17458   X5CrNi1810	EN10216-5   X5CrNi18-10	A 213 /312   TP 304
1.4306	17458   X2CrNi1911	EN10216-5   X2CrNi19-11	A 213 /312   TP 304L
1.4401	17458   X5CrNiMo17122	EN10216-5   X5CrNiMo17-12-2	A 213 /312   TP 316
1.4404	17458   X2CrNiMo17132	EN10216-5   X2CrNiMo17-12-2	A 213 /312   TP 316L
1.4435	17458   X2CrNiMo18143	EN10216-5   X2CrNiMo18-14-3	A 213 /312   TP 316LN
1.4436	17458   X5CrNiMo17133	EN10216-5   X5CrNiMo17-13-3	A 213 /312   TP 316
1.4439	17458   X2CrNiMoN17135	EN10216-5   X2CrNiMoN17-13-5	
1.4541	17458   X6CrNiTi1810	EN10216-5   X6CrNiTi18-10	A 213 /312   TP 321
1.4550	17458   X6CrNiNb1810	EN10216-5   X6CrNiNb18-10	A 213 /312   TP 347
1.4571	17458   X6CrNiMoTi17122	EN10216-5   X6CrNiMoTi17-12-2	A 213 /312   TP 316Ti