

Schrott- und Legierungszuschläge gültig ab 1. Juli 2024

Schrottzuschlag für Qualitäts-, Edelbau- und Wälzlagerstähle

Gewalzte Produkte		Blanke Produkte und Draht	
Ab Juli 2024 EUR/t	Ab Juni 2024 EUR/t	Ab Juli 2024 EUR/t	Ab Juni 2024 EUR/t
330	322	379	370

Legierungszuschläge pro Stahlgüte

Werkstoff-Nr.	Name	Ovako Güte	EN / DIN / SAE Bezeichnung	Gewalzte Produkte	Blanke
				Stab / Rohr / Ring	Produkte Stab / Draht
				EUR / T	EUR / T
1.1191			C45E	7	9
1.1199		382P	49MnVS3	21	27
1.1201		047A	C45R	7	9
1.1203		056K	C55E	8	10
1.1213		510A	Cf53	7	9
1.1304			46MnVS6	33	43
1.2208			31CrV3	44	57
1.3505		803 alle	100Cr6	100	130
1.3520		837R	100CrMn6	113	147
1.3533		254T /255G	18NiCrMo14-6	766	996
1.3536		825B	100CrMo7 3	207	269
1.3537		824B	100CrMo7	182	237
1.3538		826B	100CrMo7-4	301	391
1.3539		827B	100CrMnMo8	338	439
1.3576		157C	SAE 4320 20NiCrMo7	461	599
1.5024			46Si7	29	38
1.5025			51Si7	29	38
1.5026			55Si7/ 56Si7	31	40
1.5028			65Si7	30	39
1.5216		280T, X, A	17MnV6	32	42
1.5223			42MnV7	27	35
1.5231		482A	38MnSiVS5	31	40
1.5232			30MnVS6	31	40
1.5530			20MnB5	14	18
1.5531		466Y	30MnB5	12	16
1.5532			38MnB5	12	16
1.5715		146S	16NiCrS4	208	270
1.5752		245S	SAE 3311 ~15NiCr13	604	785
1.6523		152B, G	SAE 8620 20NiCrMo2-2 92506	215	280
1.6569			17NiCrMoS6-4	372	484
1.6580			30CrNiMo8	617	802
1.6582		356D	34CrNiMo6	432	562
1.6587		159S	18CrNiMo7-6	481	625
1.6758			23MnNiMoCr5 4	450	585
1.6782		253F	16NiCrMo12-6	738	959
1.7035		5513, 5515	41Cr4	53	69
1.7076			32CrB4	109	142
1.7077			36CrB4	84	109
1.7108			61SiCr7	46	60
1.7131		234B, J, K	16MnCr5	52	68
1.7139			16MnCrS5	52	68
1.7147		236F	20MnCr5	61	79

1.7149		20MnCrS5	61	79
1.7176		55Cr3	45	59
1.7182	SB27M12CB	27MnCrB5-2	31	40
1.7185		33MnCrB5-2	32	42
1.7189		39MnCrB6-2	33	43
1.7213		25CrMoS4	153	199
1.7218	322A	25CrMo4	153	199
1.7220		34CrMo4	153	199
1.7225	327A	42CrMo4 / AISI4140 / 92244	153	199
1.7226		34CrMoS4	153	199
1.7227		42CrMoS4 / 92244	153	199
1.7228	528Q	50CrMo4	152	198
1.7321	124D	20MoCr4	227	295
1.7323	124D	20MoCrS4	227	295
		18CrNiSi4	185	241
1.7325		25MoCr4	228	296
1.7701		52CrMoV4	171	222
1.7707		30CrMoV9	290	377
1.7709		21CrMoV5-7	465	605
1.7711		40CrMoV4-6	341	443
1.7729		20 CrMoVTiB 4-10	575	748
1.7792		58CrMoV4	171	222
1.8159	593B	51CrV4	75	98
1.8519		31CrMoV9	220	286
1.8523	498H	39CrMoV 13 9	590	767
1.8599	Imacro Nit	8CrMo16	469	610
1.8901		S460N	119	155
1.8907			147	191
	047R		6	8
	057F		10	13
	061A		15	20
	062A		9	12
	123A		112	146
	125Q		260	338
	134K		47	61
	147Q		284	369
	152C		226	294
	152D		483	628
	152Q		220	286
	156F		292	380
	157G		458	595
	157Q		293	381
	157D		461	599
	158Q		731	950
	159Q		481	625
	159X		481	625
	197A		1394	1812
	214E	~St 52-3 (S355J0)	66	86
	216A		26	34
	216S		25	33
	225A	18MoCr6-8	353	459
	225C		353	459
	227A		369	480
	236Q		89	116
	248D		427	555
	248Q		421	547
	253A		678	881
	253C		744	967
	253L		683	888

	253S		678	881
	255Q		757	984
	256A		851	1106
	256G		851	1106
	258D		923	1200
	258Q		825	1073
	259Q		517	672
	275A		553	719
	277L /Q		460	598
	280V		37	48
	281B		166	216
	281K		48	62
	281P		32	42
	281T		32	42
	291B		166	216
	295A		266	346
	295G		335	436
	297A		1643	2136
	322H		175	228
	323A		202	263
	323B		152	198
	326C		149	194
	326F		161	209
	326N	32MnCrMo6-4-3	217	282
	327G		150	195
	327Z		151	196
	350A		446	580
	350Q		352	458
	355B		487	633
	356Q		457	594
	358B		275	358
	375J		228	296
	382M		21	27
	397A		1643	2136
	398Q		659	857
	433S		40	52
	472A		228	296
	477L		314	408
	481C		32	42
	481C		32	42
	481S		31	40
	493A		235	306
	493G		249	324
	493Z		231	300
	495B	49MoCrNi10-4-2	612	796
	497Q	42NiSiCrMo8-7	561	729
	498C		876	1139
	498Q		841	1093
	499Q		1102	1433
	510N		18	23
	510P		18	23
	510Y		19	25
	593E		234	304
	593Q		75	98
	593S		82	107
	593Y		82	107
	596Y		184	239
	674Y		53	69
	677 L, Q	67CrSi4	198	257

	801F		70	91
	802J		100	130
	804C		100	130
	821L		165	215
	822C		188	244
	824P		182	237
	824Q		182	237
	825F		230	299
	825T		219	285
	827E		358	465
	827F		358	465
	831B		130	169
	832K		158	205
	837A		84	109
	837N		113	147
	837S		113	147
	837Z		113	147
9 270			33	43
92 523			314	408
1E1671			107	139
V-2525-60			311	404
20MnV6 Mod			32	42
51CrV4 HR			75	98
ASTM-A-193B16			341	443
ASTM-A-193B7			153	199
ASTM-A-320L43			471	612
Cromobolt	Cromobolt		185	241
Greencut	2715		10	13
HS-51B20		5120 H	60	78
HS-51B28		28CrS4	90	117
Hydax 15	Hydax 15		19	25
Hydax 25	Hydax 25		13	17
Imacro	Imacro		218	283
Imanite M	Imanite M		465	605
Ovahyd 450	Ovahyd 450		32	42
Ovahyd 540	Ovahyd 540		32	42
Ovahyd 590	Ovahyd 590		32	42
Ovahyd 600	Ovahyd 600		460	598
Ovahyd 650	Ovahyd 650		460	598
Ovahyd 700	Ovahyd 700		460	598
QS 1916			52	68
QS 8620			215	280
V-2158-60			123	160
V-2158-70	4324	20MnCrS5 +HH	122	159
V-2525-50			311	404
V-2525-70			311	404
V-2525-80			311	404
	1258	46MnVS3	43	56
	1265		64	83
	1288		302	393
	1289		33	43
	2191	S235JR	17	22
	2707		11	14
	2708	S355J2	22	29
	2714	P355NH	21	27
	2721	IMATRA 520	22	29
	2723	IMATRA 520	22	29
	2715		10	13
	4323		130	169

	4329		189	246
	4339		120	156
	4340	1E0778	148	192
	4529		243	316
	4715		658	855
	4770	18CrMo4	187	243
	4774	J10 340-400	380	494
	5066		50	65
	5074		45	59
	5155		7	9
	5163	S53CG-ULS	16	21
	5164	S53CG-LS/5164	16	21
	5234		18	23
	5503		138	179
	5514	41CRS4	96	125
	5613		81	105
	5614		68	88
	5645	C56E2	18	23
	5740		51	66
	5905		153	199
	6032		138	179
	6048		148	192
	6077		155	202
	6112		141	183
	6116		185	241
	6121		151	196
	6131		131	170
	6137	A320	141	183
	6143	31CrMoV9ZR	235	306
	6495		450	585
	6501		412	536
	6506	817M40	425	553
	6518		728	946
	7205		38	49
	7210		40	52
	7228		29	38
	7231		55	72
	7236		25	33
	7247		39	51
	7265		32	42
	7269		34	44
	7274	38MnVS6	31	40
	7275	C 38 MOD (A level)	71	92
	7277	V-2903	40	52
	7301		275	358
	7305		30	39
	7404		63	82
	7417	50CrV4	72	94
	7827		10	13
	1672		9	N/A
	2132		19	N/A
	8350		3	N/A
	8352		8	N/A
	8360		8	N/A
	8362		7	N/A
	8416		7	N/A
	8420		8	N/A
	8423		5	N/A
	8523		15	N/A

	8563		8	N/A
	4567		8	N/A
	8568		16	N/A
	4569		18	N/A
	8578		26	34
	8602		16	N/A
	8630		15	N/A
	8644		16	N/A
	8664		8	N/A
	8665		9	N/A
	8666		9	N/A
	8673		47	N/A
	8675		23	N/A
	8676		18	N/A
	8680		8	N/A
	8693		9	N/A
	8698		21	N/A
	8770		21	N/A
	9040		29	N/A
	9046		32	N/A
	9055		17	N/A
	9063		40	N/A
	9064		45	N/A
	9066		30	N/A
	9071		59	N/A
	9072		34	N/A
	9073		41	N/A
	4077		49	64
	9078		54	N/A
	9084		30	N/A
	4108		24	N/A
	4122		16	N/A
	9130		10	N/A
	2172		15	N/A
	4205		438	N/A
	9206		55	N/A
	9208		53	N/A
	4209		466	N/A
	4210		116	N/A
	9212		67	N/A
	9216		153	N/A
	9217		58	N/A
	4218		53	N/A
	9218		53	N/A
	4219		486	N/A
	9221		58	N/A
	4222		93	N/A
	4223		101	N/A
	9224		153	N/A
	9225		216	N/A
	4226		112	N/A
	4227		146	N/A
	9229		208	N/A
	4234		136	N/A
	9237		46	N/A
	4242		130	N/A
	4247		195	N/A
	9251		476	N/A
	9253		225	N/A

	4254		122	N/A
	9257		43	N/A
	9258		275	N/A
	9259		183	N/A
	4260		51	N/A
	9261		41	N/A
	4265		98	N/A
	4267		70	N/A
	4268		70	N/A
	4269		143	N/A
	4270		208	N/A
	4279		79	N/A
	9280		219	N/A
	4282		68	N/A
	4283		150	N/A
	4285		140	N/A
	9286		139	N/A
	4287		166	N/A
	9287		166	N/A
	9288		129	N/A
	4288		129	N/A
	4290		79	N/A
	4291		72	N/A
	4292		78	N/A
	4295		79	N/A
	4296		147	N/A
	4299		81	N/A
	4573		23	N/A
	8601		29	N/A
	9602		39	N/A
	3603		89	N/A
	9608		13	N/A
	9615		23	N/A
	9617		5	N/A
	9618		6	N/A
	9619		21	N/A
	9620		162	N/A
	9623		18	N/A
	9624		6	N/A
	9625		21	N/A
	9630		408	N/A
	4633		17	N/A
	9633		17	N/A
	4642		23	N/A
	9642		23	N/A
	9643		21	N/A
	4646		103	N/A
	4648		215	N/A
	9651		9	N/A
	9652		31	N/A
	9654		19	N/A
	9660		26	N/A
	9661		31	N/A
	9662		21	N/A
	9663		25	N/A
	9665		98	N/A
	9667		30	N/A
	4668		34	N/A
	3669		36	N/A

	9669		36	N/A
	4670		36	N/A
	9671		21	N/A
	9672		23	N/A
	4673		115	N/A
	4674		237	N/A
	4676		32	N/A
	9676		32	N/A
	4678		92	N/A
	4679		36	N/A
	9680		18	N/A
	9681		22	N/A
	4687		57	N/A
	9687		57	N/A
	4689		39	N/A
	9690		48	N/A
	9691		18	N/A
	9694		20	N/A
	9699		39	N/A
	9803		19	N/A
	9813		20	N/A
	9816		28	N/A
	4817		18	N/A
	9817		18	N/A
	9820		20	N/A
	9823		25	N/A
	9830		31	N/A
	9833		25	N/A
	9837		18	N/A
	9838		26	N/A
	3840		59	N/A
	9842		24	N/A
	9843		35	N/A
	4849		20	N/A
	4850		20	N/A
	9852		81	N/A
	9853		28	N/A
	9854		27	N/A
	9856		34	N/A
	4857		37	48
	9858		27	35
	9859		85	N/A
	9860		16	N/A
	9864		18	N/A
	9865		14	N/A
	9867		14	N/A
	4869		38	N/A
	3872		35	N/A
	4873		26	N/A
	3874		32	N/A
	9874		32	N/A
	9875		26	N/A
	9879		26	N/A
	9880		27	N/A
	9883		20	N/A
	4885		58	N/A
	9888		28	N/A
	9891		27	35
	9893		37	N/A

	9894		27	N/A
	9895		21	N/A
	9898		34	44