

Product Number	Warehouse	Commodity	Thickness mm	Width mm
211269	GBG1	HD Galv Coil	0,49	1250
212960	GBG1	HD Galv Coil	1,20	1104
213103	GBG1	HD Galv Coil	1,01	1102
213109	GBG1	HD Galv Coil	1,00	1070
213119	GBG1	HD Galv Coil	1,80	955
213133	GBG1	HD Galv Coil	2,31	1385
215523	GBG1	HD Galv Coil	0,98	850
215864	GBG1	HD Galv Coil	2,45	1004
216049	GBG1	HD Galv Coil	2,46	1000
216109	GBG1	HD Galv Coil	0,54	1250
217024	GBG1	HD Galv Coil	0,63	1250
217224	GBG1	HD Galv Coil	1,20	1502
217225	GBG1	HD Galv Coil	0,56	1202
217751	GBG1	HD Galv Coil	1,37	1045
217752	GBG1	HD Galv Coil	1,37	1045
217795	GBG1	HD Galv Coil	0,55	1251
217994	GBG1	HD Galv Coil	0,55	1253
218099	GBG1	HD Galv Coil	0,65	1273
218156	GBG1	HD Galv Coil	0,55	1254
218160	GBG1	HD Galv Coil	0,56	1252
218193	GBG1	HD Galv Coil	0,58	1255
218261	GBG1	HD Galv Coil	2,01	1294
218293	GBG1	HD Galv Coil	2,50	1045
218343	GBG1	HD Galv Coil	0,55	1301
218358	GBG1	HD Galv Coil	2,50	1040
218379	GBG1	HD Galv Coil	2,49	972
218392	GBG1	HD Galv Coil	2,45	1043
218398	GBG1	HD Galv Coil	1,00	1100
218399	GBG1	HD Galv Coil	1,00	1135
218400	GBG1	HD Galv Coil	0,95	1145
218401	GBG1	HD Galv Coil	0,90	1185
218411	GBG1	HD Galv Coil	0,77	1181
218412	GBG1	HD Galv Coil	0,97	1077
218438	GBG1	HD Galv Coil	2,55	950
218450	GBG1	HD Galv Coil	0,55	1433
218451	GBG1	HD Galv Coil	0,57	1435
218469	GBG1	HD Galv Coil	0,60	1001
218470	GBG1	HD Galv Coil	0,65	1250
218511	GBG1	HD Galv Coil	1,00	1165
218529	GBG1	HD Galv Coil	0,99	1166
218530	GBG1	HD Galv Coil	0,57	1250
218531	GBG1	HD Galv Coil	0,59	1000
218551	GBG1	HD Galv Coil	0,64	1089
218594	GBG1	HD Galv Coil	0,55	1430
218611	GBG1	HD Galv Coil	1,00	1165
218612	GBG1	HD Galv Coil	1,00	1165
218616	GBG1	HD Galv Coil	0,65	1253
218617	GBG1	HD Galv Coil	0,99	1252
218627	GBG1	HD Galv Coil	0,70	1500
218627	GBG1	HD Galv Coil	0,70	1500
218632	GBG1	HD Galv Coil	1,00	1170
218661	GBG1	HD Galv Coil	0,57	1251
218665	GBG1	HD Galv Coil	0,99	1252
218882	GBG1	HD Galv Coil	0,66	1250
219280	GBG1	HD Galv Coil	0,70	1000
219842	GBG1	HD Galv Coil	0,60	1182
219843	GBG1	HD Galv Coil	0,60	1182
219855	GBG1	HD Galv Coil	0,75	1250
219856	GBG1	HD Galv Coil	0,99	1252

219857	GBG1	HD Galv Coil	0,55	1250
219867	GBG1	HD Galv Coil	0,60	1182
219875	GBG1	HD Galv Coil	0,55	1254
219896	GBG1	HD Galv Coil	0,55	1254
219898	GBG1	HD Galv Coil	0,55	1254
219899	GBG1	HD Galv Coil	0,44	1232
219900	GBG1	HD Galv Coil	0,46	1252
219901	GBG1	HD Galv Coil	0,44	1252
219903	GBG1	HD Galv Coil	0,75	1252
219904	GBG1	HD Galv Coil	0,55	1253
219909	GBG1	HD Galv Coil	0,41	1241
194787	GBG3	HD Galv Coil	2,51	1138
194788	GBG3	HD Galv Coil	2,51	1138
194790	GBG3	HD Galv Coil	0,60	1160
194847	GBG3	HD Galv Coil	1,00	990
194848	GBG3	HD Galv Coil	2,48	1253
194849	GBG3	HD Galv Coil	1,18	1528
194881	GBG3	HD Galv Coil	0,55	1233
194905	GBG3	HD Galv Coil	1,00	1139
194914	GBG3	HD Galv Coil	1,01	1103
194923	GBG3	HD Galv Coil	1,00	1103
206826	GBG3	HD Galv Coil	1,00	1040
206828	GBG3	HD Galv Coil	1,00	1040
206833	GBG3	HD Galv Coil	0,95	1373
206834	GBG3	HD Galv Coil	0,95	1373
209938	GBG1	HD Galv Coil	1,00	1500
210559	GBG1	HD Galv Coil	1,00	1256
210727	GBG1	HD Galv Coil	0,51	1352
212897	GBG1	HD Galv Coil	1,00	1383
212927	GBG1	HD Galv Coil	0,48	1253
212996	GBG1	HD Galv Coil	1,50	1000
214881	GBG1	HD Galv Coil	0,70	1500
215029	GBG1	HD Galv Coil	1,45	830
215516	GBG1	HD Galv Coil	1,00	1070
215635	GBG1	HD Galv Coil	0,93	1070
215712	GBG1	HD Galv Coil	0,48	1250
215785	GBG1	HD Galv Coil	0,98	1004
215909	GBG1	HD Galv Coil	1,79	950
215921	GBG1	HD Galv Coil	0,50	1255
216993	GBG1	HD Galv Coil	0,48	1212
217085	GBG1	HD Galv Coil	0,50	1250
217221	GBG1	HD Galv Coil	1,10	1110
217234	GBG1	HD Galv Coil	0,55	1250
217237	GBG1	HD Galv Coil	1,15	1110
217272	GBG1	HD Galv Coil	0,50	1250
217389	GBG1	HD Galv Coil	0,88	1502
217392	GBG1	HD Galv Coil	0,45	1080
217709	GBG1	HD Galv Coil	1,01	1186
217811	GBG1	HD Galv Coil	0,55	1365
217938	GBG1	HD Galv Coil	0,70	1253
217941	GBG1	HD Galv Coil	0,48	1212
217966	GBG1	HD Galv Coil	2,50	1420
217969	GBG1	HD Galv Coil	0,56	1250
218080	GBG1	HD Galv Coil	0,64	1255
218285	GBG1	HD Galv Coil	0,86	1503
218449	GBG1	HD Galv Coil	0,72	1250
218453	GBG1	HD Galv Coil	0,55	1435
218545	GBG1	HD Galv Coil	0,63	1300
218546	GBG1	HD Galv Coil	0,67	1500
218555	GBG1	HD Galv Coil	0,56	1250
218600	GBG1	HD Galv Coil	0,70	1250

218652	GBG1	HD Galv Coil	0,68	1350
219243	GBG1	HD Galv Coil	0,53	1250
219256	GBG1	HD Galv Coil	0,95	1255
219257	GBG1	HD Galv Coil	1,70	1235
219258	GBG1	HD Galv Coil	0,55	1250
219281	GBG1	HD Galv Coil	1,25	1250
219288	GBG1	HD Galv Coil	0,93	1150
219409	GBG1	HD Galv Coil	0,48	1300
219410	GBG1	HD Galv Coil	0,65	1298
219411	GBG1	HD Galv Coil	0,50	1250
219412	GBG1	HD Galv Coil	0,80	1184
219413	GBG1	HD Galv Coil	0,40	1210
219414	GBG1	HD Galv Coil	0,45	1215
219421	GBG1	HD Galv Coil	0,48	1255
219422	GBG1	HD Galv Coil	0,48	1253
219423	GBG1	HD Galv Coil	0,49	1253
219424	GBG1	HD Galv Coil	0,56	1253
219531	GBG1	HD Galv Coil	0,50	1230
219533	GBG1	HD Galv Coil	0,75	1425
219872	GBG1	HD Galv Coil	0,70	1500
194835	GBG3	HD Galv Coil	1,37	1047
194837	GBG3	HD Galv Coil	1,37	1047
194840	GBG3	HD Galv Coil	2,49	1000
194853	GBG3	HD Galv Coil	2,15	1355
194880	GBG3	HD Galv Coil	1,31	1490
194882	GBG3	HD Galv Coil	2,50	1265
190550	GBG1	HD Galv Coil	0,49	1211
190573	GBG1	HD Galv Coil	0,95	1355
209725	GBG1	HD Galv Coil	2,40	1385
210664	GBG1	HD Galv Coil	0,70	1250
213349	GBG1	HD Galv Coil	0,68	1002
215271	GBG1	HD Galv Coil	0,70	1250
216137	GBG1	HD Galv Coil	0,65	1250
216149	GBG1	HD Galv Coil	0,70	1250
216166	GBG1	HD Galv Coil	1,00	1115
216184	GBG1	HD Galv Coil	0,90	1250
216197	GBG1	HD Galv Coil	0,70	1254
216909	GBG1	HD Galv Coil	0,68	1006
217611	GBG1	HD Galv Coil	0,50	1140
217706	GBG1	HD Galv Coil	2,20	1328
217708	GBG1	HD Galv Coil	2,2-2,35	1372
217741	GBG1	HD Galv Coil	0,9-1,07	1000
217800	GBG1	HD Galv Coil	1,00	1035
217864	GBG1	HD Galv Coil	0,65	1105
217923	GBG1	HD Galv Coil	0,56	1250
217924	GBG1	HD Galv Coil	1,16	1110
217955	GBG1	HD Galv Coil	0,73	1253
217977	GBG1	HD Galv Coil	1,75	1070
217989	GBG1	HD Galv Coil	0,65-0,7	1250
217993	GBG1	HD Galv Coil	0,70	1250
218282	GBG1	HD Galv Coil	0,96	1297
218288	GBG1	HD Galv Coil	0,73	1004
218396	GBG1	HD Galv Coil	0,70	1210
218406	GBG1	HD Galv Coil	1,47	1335
218462	GBG1	HD Galv Coil	0,69	1250
218465	GBG1	HD Galv Coil	0,73	1250
218496	GBG1	HD Galv Coil	0,70	1250
218565	GBG1	HD Galv Coil	0,57	1255
218586	GBG1	HD Galv Coil	0,66	1250
218601	GBG1	HD Galv Coil	0,65	1000
218604	GBG1	HD Galv Coil	0,95	1225

218628	GBG1	HD Galv Coil	1,00	1256
218628	GBG1	HD Galv Coil	1,00	1256
218642	GBG1	HD Galv Coil	1,30	980
218649	GBG1	HD Galv Coil	0,99	1250
218670	GBG1	HD Galv Coil	0,65	1250
218685	GBG1	HD Galv Coil	0,70	1000
218692	GBG1	HD Galv Coil	0,70	1500
219226	GBG1	HD Galv Coil	0,55	1250
219254	GBG1	HD Galv Coil	0,67	1270
219455	GBG1	HD Galv Coil	0,69	1295
219532	GBG1	HD Galv Coil	0,49	1252
219546	GBG1	HD Galv Coil	0,55	1130
219547	GBG1	HD Galv Coil	0,60	1273
219559	GBG1	HD Galv Coil	1,40	1503
219847	GBG1	HD Galv Coil	2,00	1200
219877	GBG1	HD Galv Coil	1,00	1455
219880	GBG1	HD Galv Coil	0,47	1250
219890	GBG1	HD Galv Coil	2,00	1300
219892	GBG1	HD Galv Coil	0,65	1000
219893	GBG1	HD Galv Coil	0,55	1250
219894	GBG1	HD Galv Coil	0,47	1250
194843	GBG3	HD Galv Coil	0,68	1250
194913	GBG3	HD Galv Coil	0,68	1256
194919	GBG3	HD Galv Coil	0,69	1252
205929	GBG1	HD Galv Coil	0,75-1	1250
209671	GBG1	HD Galv Coil	2,40	1380
209727	GBG1	HD Galv Coil	2,40	1385
212929	GBG1	HD Galv Coil	0,44-0,6	1250
213330	GBG1	HD Galv Coil	0,43-0,75	1253
215730	GBG1	HD Galv Coil	0,72-0,88	1245-1255
215839	GBG1	HD Galv Coil	0,65-0,8	1265
216147	GBG1	HD Galv Coil	0,70	1250
216199	GBG1	HD Galv Coil	0,70	1250
218260	GBG1	HD Galv Coil	0,70	1256
218404	GBG1	HD Galv Coil	0,5-0,63	1440
218405	GBG1	HD Galv Coil	0,73	1250
219853	GBG1	HD Galv Coil	1,35	1110-1250
219854	GBG1	HD Galv Coil	0,70	1250
194924	GBG3	HD Galv Coil	0,98	1005
M48797020	ANT1	HD Galv Coil	0,83	1075
M51339050	ANT1	HD Galv Coil	0,83	1332
M57104020	ANT1	HD Galv Coil	0,65	1395
M57933020	ANT1	HD Galv Coil	0,75	1452
M57933030	ANT1	HD Galv Coil	0,75	1452
M58050030	ANT1	HD Galv Coil	0,68	1130
M58087000	ANT1	HD Galv Coil	0,70	1456
M58124040	ANT1	HD Galv Coil	0,68	1359
M58125040	ANT1	HD Galv Coil	0,65	1359
M61437000	ANT1	HD Galv Coil	0,75	1371

EXW

Quality	Category	Net Weight MT
DX52D + ZF	N1	3.22
H500LAD + ZF	N1	0.545
800DP	N1	14.925
800DP	N1	10.92
600DP	N1	2.11
800DP	N1	5.155
> H600LAD + Z	N1	2.05
DX51D + ZF	N1	9.035
DX51D + ZF	N1	9.375
DX51D + Z275	N1	12
S280GD + Z200	N1	2.23
H420LAD + Z	N1	2.79
S280GD + Z275	N1	3.13
HC660XD + Z	N1	14.86
HC660XD + Z	N1	15.855
DX51D + Z275	N1	12.125
DX51D + Z275	N1	11.57
S280GD + Z	N1	8.79
DX51D + Z350	N1	2.715
DDQ + Z350	N1	2.98
S280GD + Z275	N1	1.745
600DP + ZF100	N1	2.04
> H600LAD + Z	N1	6.425
DDQ + Z275	N1	6.67
> H600LAD + Z	N1	8.82
> H600LAD + Z	N1	5.47
> H600LAD + Z	N1	8.745
800DP + Z	N1	9.865
1000DP + Z	N1	7.54
1000DP + Z	N1	7.835
1000DP + Z	N1	9.98
H420LAD + Z	N1	7.315
S280GD + Z	N1	6.83
> H600LAD + Z	N1	6.36
DX51D + ZA255	N1	2.32
DX51D + ZA255	N1	2.585
DX54D + Z275	N1	3.975
DX51D + Z275	N1	11.93
600DP + Z100	N1	6.16
600DP + Z100	N1	4.73
DX51D + Z350	N1	1.995
DX51D + Z100	N1	8.71
S350GD + Z100	N1	1.71
DX56D + Z275	N1	11.39
600DP + Z100	N1	10.655
600DP + Z100	N1	10.785
S280GD + Z275	N1	5.51
H460LAD + Z100	N1	3.355
H380LAD + Z275	N1	6.325
H380LAD + Z275	N1	6.325
800DP + Z140	N1	3.39
DX51D + Z275	N1	3.765
H460LAD + Z100	N1	6.58
DX51D + Z275	N1	10.67
S280GD + Z100	N1	1.005
DX54D + Z200	N1	5.625
DX54D + Z200	N1	5.745
S280GD + Z275	N1	2.92
H460LAD + Z100	N1	3.47

DX51D + Z350	N1	2.275
DX54D + Z200	N1	5.605
DX51D + Z350	N1	12.105
DX51D + Z350	N1	8.185
DX51D + Z350	N1	8.19
S280GD + Z275	N1	9.575
S280GD + Z275	N1	12.14
S280GD + Z275	N1	12.12
S280GD + Z275	N1	6.12
DX51D + Z350	N1	8.23
DX51D + Z275	N1	2.28
DX51D + Z	N1	2.3
DX51D + Z	N1	2.17
DX54D + ZA255	N1	2.24
1000DP	N1	12.185
DX51D + ZA	N1	23.2
H340LAD + ZA300	N1	2.78
S280GD + Z275	N1	3.01
1000DP	N1	16.41
800DP	N1	19.85
800DP	N1	16.91
800DP	N1	6.17
800DP	N1	5.68
800DP	N1	10.12
800DP	N1	10.29
H500LAD + Z	N2	6.61
H500LAD + Z	N2	1.895
H380LAD + Z	N2	1.42
H500LAD + Z	N2	2.755
H340LAD + Z	N2	1.435
H460LAD + Z	N2	1.195
DX51D + Z	N2	0.65
H500LAD + Z	N2	1.57
> H600LAD + Z	N2	6.635
800DP	N2	3.09
H380LAD + Z	N2	1.63
H380LAD + Z	N2	1.25
600DP + ZF	N2	2.175
H340LAD + Z	N2	1.36
H380LAD + Z	N2	1.415
S250GD + Z	N2	1.245
> H600LAD + Z	N2	1.74
H380LAD + Z	N2	3.45
> H600LAD + Z	N2	1.71
H340LAD + Z	N2	1.525
H500LAD + Z	N2	1.48
H420LAD + Z	N2	1.52
H500LAD + Z200	N2	1.015
DX54D + ZA	N2	3.33
S320GD + Z	N2	1.19
H340LAD + Z	N2	1.245
S280GD + Z	N2	1.02
S280GD + Z	N2	1.245
H340LAD + Z	N2	11.205
H380LAD + Z200	N2	1.23
DX51D + ZA95	N2	8.165
DX51D + ZA255	N2	6.555
DX51D + Z100	N2	6.725
S350GD + Z275	N2	7.79
DX52D + Z275	N2	2.305
DX51D + Z275	N2	7.51

S280GD + Z200	N2	3.69
S320GD + Z275	N2	2.28
S280GD + Z275	N2	1.49
> H600LAD + Z	N2	1.765
H380LAD + Z275	N2	1.375
S320GD + Z275	N2	1.05
> H600LAD + Z	N2	2.95
H420LAD + Z275	N2	1.205
H340LAD + Z200	N2	1.36
S280GD + Z275	N2	1.23
H340LAD + Z275	N2	1.15
H380LAD + Z200	N2	1.15
H380LAD + Z275	N2	1.01
H340LAD + Z275	N2	1.185
H340LAD + Z275	N2	1.36
H340LAD + Z275	N2	1.225
S320GD + Z275	N2	1.39
S250GD + Z275	N2	3.555
H380LAD + Z275	N2	3.025
H460LAD + Z100	N2	6.925
> H600LAD + Z	N2	17.015
> H600LAD + Z	N2	18.645
H340LAD + Z	N2	2.08
H340LAD + Z	N2	2.44
H300LAD + Z	N2	2.82
H340LAD + Z	N2	22.5
H420LAD + Z275	N3	1.52
H500LAD + Z275	N3	5.855
H420LAD + Z	N3	8.255
H380LAD + Z	N3	7.755
S320GD + Z	N3	8.915
H340LAD + Z	N3	9.89
S280GD + Z	N3	9.265
S320GD + Z	N3	9.09
S280GD + Z	N3	9.905
> H600LAD + Z	N3	9.265
H340LAD + Z	N3	8.04
S280GD + Z	N3	2.32
> H600LAD + Z	N3	1.99
S250GD + Z100	N3	1.43
S280GD + Z100	N3	1.18
H340LAD + Z	N3	10.54
> H600LAD + Z	N3	5.72
H460LAD + Z	N3	1.21
S280GD + Z	N3	5.745
> H600LAD + Z	N3	11.565
H380LAD + Z	N3	5.595
H460LAD + Z	N3	0.745
H420LAD + Z	N3	8.105
S250GD + Z	N3	9.35
H500LAD + Z	N3	0.99
DX51D + Z	N3	9.72
DX53D + Z	N3	1.775
S280GD + Z350	N3	8.3
H340LAD + Z	N3	8.16
S320GD + Z	N3	12.64
S320GD + Z200	N3	14.12
H340LAD + Z350	N3	4.875
S280GD + Z275	N3	11.405
S320GD + Z275	N3	5.305
H500LAD + Z200	N3	7.115

H500LAD + Z275	N3	13.49
H500LAD + Z275	N3	13.49
> H600LAD + Z275	N3	8.625
S280GD + Z275	N3	6.71
H340LAD + Z200	N3	9.525
S280GD + Z140	N3	3.23
S280GD + Z100	N3	2.475
H460LAD + Z275	N3	2.97
H420LAD + Z200	N3	4.705
H340LAD + Z200	N3	1.28
S250GD + Z275	N3	1.19
H340LAD + Z140	N3	1.32
H420LAD + Z275	N3	1.29
H340LAD + Z275	N3	1.395
800DP + Z140	N3	5.8
S250GD + Z275	N3	5.23
H340LAD + Z275	N3	5.06
> H600LAD + Z	N3	2.105
S280GD + Z100	N3	2.87
H380LAD + Z350	N3	2.575
H380LAD + Z350	N3	2.745
H340LAD + Z	N3	8.315
S320GD + Z275	N3	8.51
S320GD + Z	N3	11.82
H185-280LAD + Z	N4	8.865
H460LAD + Z	N4	13.15
H420LAD + Z	N4	8.17
S320GD + Z	N4	3.875
S320GD + Z	N4	10.105
S250GD + Z	N4	3.215
S320GD + Z	N4	9.32
S280GD + Z	N4	9.065
S320GD + Z	N4	9.46
H380LAD + Z	N4	8.81
S250GD + Z	N4	8.05
H340LAD + Z	N4	8.32
H380LAD + Z200	N4	15.33
H340LAD + Z200	N4	8.465
S320GD + Z	N4	10.14
DX51D + Z	Prime	6.2
DX54D + Z	Prime	7.56
DX54D + Z	Prime	18.47
DX54D + Z	Prime	14.21
DX54D + Z	Prime	8.96
DX54D + Z	Prime	5.51
DX54D + Z	Prime	8.46
DX51D + Z	Prime	4.15
DX51D + Z	Prime	6.06
DX54D + Z	Prime	25.3

1421.545



Remarks	EUR/MT	INCOTERM
Galvannealed	560	EXW
Galvannealed	440	EXW
Z100	440	EXW
Z140, Passivation	440	EXW
Galvannealed ZF100	385	EXW
Galvannealed, ZF100	400	EXW
Unoiled, Outside lap Rm ≈1200	425	EXW
Galvannealed ZF060, Chem. passivation	465	EXW
Galvannealed, ZF060, Chem. passivation	465	EXW
Dry	585	EXW
	515	EXW
Z100, Protection oil	510	EXW
Dry	525	EXW
Z100, Dry	445	EXW
Z100, Dry	445	EXW
Dry	575	EXW
Dry	575	EXW
Z100, Dry	505	EXW
Dry	575	EXW
Dry	545	EXW
Dry, MC	545	EXW
Galvannealed, Dry	400	EXW
Z100, Chem. passivation, Re ≈700	410	EXW
Dry	565	EXW
Z100, Chem. passivation, Re ≈700	410	EXW
Z100, Protection oil, Re ≈700	385	EXW
Z100, Chem. passivation, Re ≈700	410	EXW
Z100, Oiled, MB	440	EXW
Z100, Oiled, MB	440	EXW
Z100, Oiled, MB	435	EXW
Z100, Oiled, MB	435	EXW
Z100, Chem. passivation	505	EXW
Z100, Dry	490	EXW
Chem. passivation	370	EXW
Galfan, Dry	565	EXW
Galfan, Dry	525	EXW
Chem. passivation	525	EXW
Dry	515	EXW
Chem. passivation	440	EXW
Chem. passivation	435	EXW
Dry	545	EXW
Dry	555	EXW
Chem. passivation, MA	505	EXW
Chem. passivation	565	EXW
Chem. passivation	440	EXW
Chem. passivation	440	EXW
Dry	515	EXW
Chem. passivation & oiled	500	EXW
Dry	515	EXW
Dry	515	EXW
Protection oil	440	EXW
Dry	545	EXW
Chem. passivation & oil	500	EXW
Dry	515	EXW
Lightly oiled	515	EXW
Chem. passivation	505	EXW
Chem. passivation	505	EXW
Dry	515	EXW
Chem. passivation & oiled	500	EXW

Dry	575	EXW
Chem. passivation	505	EXW
Dry	575	EXW
Dry	575	EXW
Dry	575	EXW
Dry	610	EXW
Dry	610	EXW
Dry	610	EXW
Dry	515	EXW
Dry	575	EXW
Chem. passivation	595	EXW
Z100, MA	435	EXW
Z100, MA	435	EXW
Galfan	505	EXW
Z100, Oiled, MB	410	EXW
Galfan ZA095, Dry	465	EXW
Galfan, Dry	495	EXW
Dry, MC	575	EXW
Z100, Dry, MB	440	EXW
Z100, Dry, MB	440	EXW
Z100, Dry, MB	440	EXW
Z125, Oiled, MB	440	EXW
Z125, Oiled, MB	440	EXW
Z116, Oiled, MB	435	EXW
Z114, Oiled, MB	435	EXW
White rust	450	EXW
White rust	430	EXW
White rust	480	EXW
White rust	435	EXW
White rust	535	EXW
White rust	445	EXW
Edge damaged	490	EXW
White rust, Unoled	470	EXW
Telescopic, Unoled	440	EXW
White rust, Z140, Chem. passivation	420	EXW
White rust, Handling damaged, Unoled	585	EXW
White rust	485	EXW
Galvannealed, ZF100, Serrated edge, Unoled	365	EXW
White rust, Unoled	550	EXW
White rust, Dry	570	EXW
White rust, Dry	550	EXW
White rust, Unoled, Outside lap Rm ≈ 950	440	EXW
White rust, Unoled	550	EXW
White rust, Unoled	440	EXW
White rust	550	EXW
White rust, Dry	485	EXW
White rust, Dry	570	EXW
White rust, Dry	485	EXW
Galfan ZA095, Line stop, Chem. passivation	530	EXW
White rust, Unoled	490	EXW
White rust, Unoled	570	EXW
White rust, Unoled	435	EXW
White rust, Unoled	520	EXW
White rust, Handling damaged, Dry	490	EXW
Dry	485	EXW
Galfan, Handling damages, Dry	490	EXW
Galfan, Handling damaged, Dry	530	EXW
Handling damaged, Oiled, MC	480	EXW
Handling damaged, Chem. passivation & oiled, MA	490	EXW
Handling damaged, Lightly oiled, MB	520	EXW
Uneven coiling, Handling damaged, Chem. passivation, MA	490	EXW

Handling damaged, Telescopic, Dry	480	EXW
Handling damaged, Dry	550	EXW
White rust, Dry	485	EXW
Z250, White rust, Dry, Rm≈ 935	405	EXW
Handling damaged, Dry	550	EXW
White rust, Handling damaged, Dry	495	EXW
Z140, White rust, Dry, Rm≈ 920	430	EXW
White rust, Dry	570	EXW
White rust, Dry	480	EXW
White rust, Dry	550	EXW
White rust, Dry	475	EXW
White rust, Dry	570	EXW
White rust, Dry	570	EXW
White rust, Dry	585	EXW
White rust, Dry	585	EXW
White rust, Dry	585	EXW
White rust, Dry	520	EXW
White rust, Dry	570	EXW
White rust, Dry	480	EXW
White rust, Handling damaged, Dry	490	EXW
White rust, Rm ≈1290, Dry	445	EXW
White rust, Rm ≈1150, Dry	445	EXW
Telescopic, Dry	450	EXW
Handling damaged, Telescopic, Unoiled	435	EXW
Telescopic, Chem. passivation, Z100, MB	490	EXW
Telescopic, Pinch marks, Z100, MA	435	EXW
White rust, Telescopic, Oiled	490	EXW
Line stop, White rust, Telescopic, Dry	405	EXW
Line stop, Flaking	250	EXW
White rust, Trumpet, Zinc Flakes, Handling damaged	450	EXW
Line stop, Zinc flakes, Trumpet	385	EXW
Line stop, Flaking	450	EXW
Line stop, Zinc flakes, Dry	435	EXW
Line stop, Zinc flakes, Dry	435	EXW
Line stop, Flaking, Uneven coiling, Dry	430	EXW
Line stop, White rust, Dry, Rm ≈870	395	EXW
Line stop, Trumpet, Uneven coiling, Handling damaged, Dry	450	EXW
Line stop, White rust, Telescopic, Dry	415	EXW
Irregular passivation, Rm≈ 1040	440	EXW
White rust, Dry	370	EXW
White rust, Dry	370	EXW
Line stop, Uneven coiling, Rough surface, Dry	385	EXW
Line stop, White rust, Dry, Rm≈ 860	385	EXW
White rust, Telescopic, Handling damaged, Dry	415	EXW
Line stop, White rust, Handling damaged, Dry	460	EXW
Line stop, Irregular passivation	385	EXW
Line stop, White rust, Unoiled	435	EXW
White rust, Handling damaged, Unoiled	385	EXW
Line stop, White rust, Rough surface, Partly coated >80%	395	EXW
Flaking, Rough surface, Zinc lumps, Dry	435	EXW
Z100, White rust, Central ridges, Uneven coiling, Dry	405	EXW
White rust, Uneven coiling, Dry, Z140MA	435	EXW
Z100, White rust, Telescopic, Lightly oiled, MA	415	EXW
Line stop, Bare spots, Uneven coiling, Dry	430	EXW
Line stop, Rough surface, Partly coated >80%, Z140, Dry	435	EXW
Z140, Dry	435	EXW
Line stop, Uneven coiling, Handling damaged, Oiled	450	EXW
Line stop, Trumpet, White rust, Handling damaged, Dry	460	EXW
Trumpet, Line stop, Dry	435	EXW
White rust, Uneven coiling, Handling damaged, Dry	435	EXW
Line stop, White rust, Handling damaged, Dry	405	EXW

Line stop, Flaking, Telescopic, Dry	450	EXW
Line stop, Flaking, Telescopic, Dry	450	EXW
Line stop, Dry, Outside lap Rm ≈1020	345	EXW
Line stop, Uneven coiling, Handling damaged, Oiled	425	EXW
Line stop, White rust, Dry	435	EXW
Line stop, Trumpet, White rust, Dry	435	EXW
White rust, Handling damaged, Dry	435	EXW
Varnished, Dry	495	EXW
Line stop, Handling damaged, Dry	415	EXW
White rust, Dry	415	EXW
White rust, Handling damaged, Dry	490	EXW
White rust, Dry	485	EXW
White rust, Dry	415	EXW
White rust, Telescopic	450	EXW
Line stop, Protection oil	355	EXW
Line stop, White rust, Uneven coiling, Dry	430	EXW
Line stop, White rust, Dry	490	EXW
White rust, Uneven coiling, Rm≈ 1140, Dry	340	EXW
Trumpet, Line stop, White rust, Uneven coiling, Dry	435	EXW
White rust, Irregular passivation, Dry	490	EXW
Line stop, White rust, Dry	490	EXW
Line stop, Zinc flakes, Rough surface, Dry	435	EXW
Line stop, Zinc slakes, Rough surface, Dry	415	EXW
Uneven coiling, Line stop, Dry	435	EXW
Line stop, Zinc lumps, Trumpet, Telescopic, Coating ripple	290	EXW
Line stop, Flaking	290	EXW
Line stop, < 80% coated	290	EXW
White rust, Line stop, Edge waves, Telescopic	340	EXW
Line stop, Zinc flakes, Partly coated (<80%), Trumpet	340	EXW
Line stop, White rust, Rouch surface, Handling damaged	340	EXW
Line stop, Flaking, Handling damaged, Unoiled	340	EXW
Line stop, Flaking, Edge waves, Dry	340	EXW
Partly coated, Line stop, Trumpet, Dry	340	EXW
Line stop, Zinc flakes, Partly coated <40% ,Dry, Z100	340	EXW
Line stop, Rough surface, Partly coated <80%, Z140, Dry	340	EXW
Line stop, Rough surface, Partly coated >80%, Z100, Dry	340	EXW
Line stop, Flaking, Telescopic, Lightly oiled	320	EXW
Line stop, Flaking, Uneven coiling, Lightly oiled	320	EXW
Partly coated, Line stop, Dry	340	EXW
Z154MB, Oiled	540	EXW
Z144MB, Oiled	540	EXW
Z148MB, Oiled	540	EXW
Z124MB, Oiled	540	EXW
Z124MB, Oiled	540	EXW
Z120MB, Oiled	540	EXW
Z149MB, Oiled	540	EXW
Z124MB, Oiled	540	EXW
Z124MB, Oiled	540	EXW
Z147MB, Oiled	540	EXW