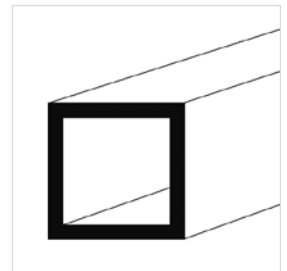


QUADRATROHR E235,S1 / S235 JRH, SCHWARZ
EN10305-5/EN10219

mm	mm	mm	Länge mtr	kg/mtr	GTIN
15	15	2	6	0,630	4062768034143
15	15	2	6	0,810	4062768034150
20	20	1,5	6	0,870	4062768034228
20	20	2	6	1,120	4062768034235
20	20	3	6	1,600	4062768034259
25	25	1,5	6	1,100	4062768034280
25	25	2	6	1,440	4062768034297
25	25	2,5	6	1,760	4062768034303
25	25	3	6	1,920	4062768034310
30	30	1,5	6	1,340	4062768034341
30	30	2	6	1,750	4062768034358
30	30	2,5	6	2,150	4062768034365
30	30	3	6	2,390	4062768034372
30	30	4	6	3,320	4062768034389
34	34	2	6	2,000	4062768034426
34	34	3	6	2,770	4062768034440
35	35	1,5	6	1,570	4062768034457
35	35	2	6	2,070	4062768034464
35	35	2,5	6	2,540	4062768034471
35	35	3	6	2,860	4062768034488
35	35	4	6	3,790	4062768034495
40	40	1,5	6	1,810	4062768034549
40	40	2	6	2,380	4062768034556
40	40	2,5	6	2,930	4062768034563
40	40	3	6	3,330	4062768034570
40	40	4	6	4,250	4062768034594
40	40	5	6	5,320	4062768034617
45	45	2	6	2,690	4062768034631
45	45	3	6	3,800	4062768034655

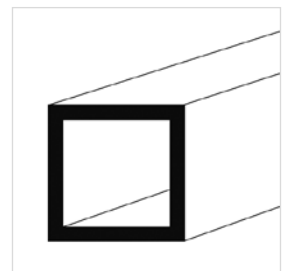
mm	mm	mm	Länge mtr	kg/mtr	GTIN
45	45	4	6	4,880	4062768034662
50	50	2	6	3,010	4062768034686
50	50	2,5	6	3,720	4062768034693
50	50	3	6	4,280	4062768034709
50	50	4	6	5,510	4062768034723
50	50	5	6	6,560	4062768034730
55	55	2	6	3,320	4062768034761
55	55	3	6	4,750	4062768034785
55	55	4	6	6,140	4062768034792
60	60	2	6	3,640	4062768034815
60	60	2,5	6	4,500	4062768034822
60	60	3	6	5,220	4062768034839
60	60	4	6	6,760	4062768034853
60	60	5	6	8,130	4062768034860
70	70	2	6	4,260	4062768034907
70	70	3	6	6,160	4062768034921
70	70	4	6	8,020	4062768034938
70	70	5	6	9,700	4062768034945
80	80	2	6	4,890	4062768034969
80	80	3	6	7,100	4062768034983
80	80	4	6	9,280	4062768034990
80	80	5	6	11,300	4062768035003
90	90	3	6	8,040	4062768035010
90	90	4	6	10,500	4062768035027
90	90	5	6	12,800	4062768035034
100	100	2	6	6,150	4062768035058
100	100	3	6	8,990	4062768035072
100	100	4	6	11,700	4062768035096
100	100	5	6	14,400	4062768035102

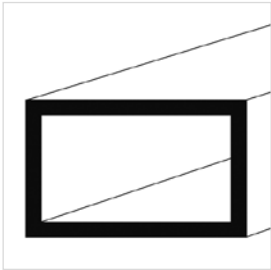


QUADRATROHR E220/E235, S2 BLANK
EN10305-5

mm	mm	mm	Länge mtr	kg/mtr	GTIN
10	10	1	6	0,280	4062768096264
10	10	1,5	6	0,400	4062768096271
12	12	1	6	0,350	4062768096622
12	12	1,5	6	0,490	4062768096288
15	15	1,5	6	0,630	4062768096295
15	15	2	6	0,810	4062768096301
16	16	1,5	6	0,670	4062768096318
18	18	1,5	6	0,770	4062768096325
20	20	1,5	6	0,870	4062768096332
20	20	2	6	1,120	4062768096349
20	20	2,5	6	1,330	4062768096356
25	25	1,5	6	1,100	4062768096363
25	25	2	6	1,440	4062768096370
25	25	2,5	6	1,760	4062768096387
25	25	3	6	1,920	4062768096592
30	30	1,5	6	1,340	4062768096394
30	30	2	6	1,750	4062768096400
30	30	2,5	6	2,150	4062768096417
30	30	3	6	2,390	4062768096578
35	35	1,5	6	1,570	4062768096431

mm	mm	mm	Länge mtr	kg/mtr	GTIN
35	35	2	6	2,070	4062768096448
40	40	1,5	6	1,810	4062768096455
40	40	2	6	2,380	4062768096462
40	40	2,5	6	2,930	4062768096479
40	40	3	6	3,330	4062768096486
40	40	4	6	4,250	4062768096561
45	45	1,5	6	2,050	4062768096493
45	45	2	6	2,690	4062768096509
50	50	1,5	6	2,270	4062768096516
50	50	2	6	3,010	4062768096523
50	50	3	6	4,280	4062768096530
50	50	4	6	5,510	4062768097490
55	55	2	6	3,320	4062768096547
60	60	2	6	3,640	4062768096554
60	60	3	6	5,220	4062768096585
60	60	4	6	6,760	4062768097483
80	80	3	6	7,100	4062768097452
80	80	4	6	9,280	4062768097476
100	100	2	6	6,150	4062768097490



RECHTECKROHR E235, S1 / S235 JRH, SCHWARZ
 EN10305-5/EN10219


mm	mm	mm	Länge mtr	kg/mtr	GTIN
20	10	2	6	0,810	4062768028753
20	15	2	6	0,970	4062768028777
25	10	2	6	0,970	4062768028791
25	15	2	6	1,120	4062768028814
25	20	2	6	1,280	4062768028838
30	10	1,5	6	0,870	4062768028845
30	10	2	6	1,120	4062768028852
30	15	1,5	6	0,990	4062768028869
30	15	2	6	1,280	4062768028876
30	20	1,5	6	1,100	4062768028883
30	20	2	6	1,440	4062768028890
30	20	3	6	1,920	4062768028913
30	25	2	6	1,590	4062768028920
35	10	1,5	6	0,990	4062768028999
35	15	2	6	1,440	4062768029026
35	20	1,5	6	1,220	4062768029033
35	20	2	6	1,590	4062768029040
35	25	2	6	1,750	4062768029071
40	10	1,5	6	1,100	4062768029101
40	10	2	6	1,440	4062768029118
40	15	2	6	1,590	4062768029132
40	20	1,5	6	1,340	4062768029149
40	20	2	6	1,750	4062768029156
40	20	2,5	6	2,150	4062768029163
40	20	3	6	2,390	4062768029170
40	25	2	6	1,910	4062768029194
40	25	2,5	6	2,340	4062768029200
40	25	3	6	2,630	4062768029217
40	30	1,5	6	1,570	4062768029224
40	30	2	6	2,070	4062768029231
40	30	2,5	6	2,540	4062768029248
40	30	3	6	2,860	4062768029255
45	20	2	6	1,910	4062768029293
45	25	2	6	2,070	4062768029323
45	30	2	6	2,220	4062768029347
50	10	1,5	6	1,340	4062768029378
50	15	1,5	6	1,460	4062768029385
50	20	2	6	2,070	4062768029408
50	20	3	6	2,860	4062768001671
50	25	2	6	2,220	4062768029446
50	25	3	6	3,100	4062768029460
50	30	1,5	6	1,810	4062768029477
50	30	2	6	2,380	4062768029484
50	30	2,5	6	2,930	4062768029491
50	30	3	6	3,330	4062768029507
50	30	4	6	4,250	4062768029514
50	34	2	6	2,510	4062768029538
50	40	2	6	2,690	4062768029590
50	40	3	6	3,800	4062768029613
50	40	4	6	4,880	4062768029620
55	34	2	6	2,660	4062768029644
60	15	1,5	6	1,690	4062768031142
60	15	2	6	2,220	4062768029668
60	20	2	6	2,380	4062768029682
60	20	3	6	3,330	4062768029705
60	25	2	6	2,540	4062768029729

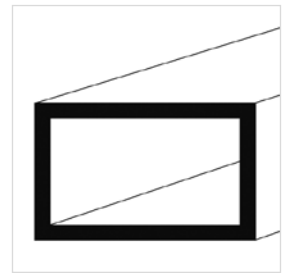
mm	mm	mm	Länge mtr	kg/mtr	GTIN
60	30	2	6	2,690	4062768029750
60	30	3	6	3,800	4062768029781
60	30	4	6	4,880	4062768029804
60	40	2	6	3,010	4062768029897
60	40	2,5	6	3,720	4062768029903
60	40	3	6	4,280	4062768029910
60	40	4	6	5,510	4062768029927
60	40	5	6	6,560	4062768029934
60	50	2	6	3,320	4062768029965
60	50	3	6	4,750	4062768029989
60	50	4	6	6,140	4062768030008
60	50	5	6	7,860	4062768030015
70	20	2	6	2,690	4062768030053
70	30	2	6	3,010	4062768030060
70	30	3	6	4,280	4062768030077
70	30	4	6	5,510	4062768030084
70	40	2	6	3,320	4062768030121
70	40	3	6	4,750	4062768030145
70	40	4	6	6,140	4062768030169
70	40	5	6	7,340	4062768030176
70	50	2	6	3,640	4062768030183
70	50	3	6	5,220	4062768030206
70	50	4	6	6,760	4062768030220
70	50	5	6	8,130	4062768030237
80	20	2	6	3,010	4062768030244
80	20	3	6	4,280	4062768030251
80	30	2	6	3,320	4062768030268
80	30	3	6	4,750	4062768030282
80	40	2	6	3,640	4062768030305
80	40	2,5	6	4,500	4062768030312
80	40	3	6	5,220	4062768030329
80	40	4	6	6,760	4062768030336
80	40	5	6	8,130	4062768030343
80	50	2	6	3,950	4062768030350
80	50	3	6	5,690	4062768030374
80	50	4	6	7,390	4062768030381
80	50	5	6	8,910	4062768030398
80	60	2	6	4,260	4062768030404
80	60	3	6	6,160	4062768030428
80	60	4	6	8,020	4062768030435
80	60	5	6	9,700	4062768030442
90	30	3	6	5,190	4062768031197
90	40	3	6	5,660	4062768031326
90	40	4	6	7,390	4062768030480
90	40	5	6	8,910	4062768031203
90	50	3	6	6,160	4062768030527
90	50	4	6	8,020	4062768030534
90	50	5	6	9,700	4062768030541
90	60	3	6	6,600	4062768030558
90	60	4	6	8,590	4062768031319
90	70	4	6	9,280	4062768030572
90	70	5	6	11,300	4062768030596
100	20	2	6	3,640	4062768030602
100	20	3	6	5,220	4062768030619
100	30	2	6	3,950	4062768030633
100	30	3	6	5,690	4062768030640



Wir erweitern ständig unser Lagerprogramm, nicht aufgeführte Abmessungen sind auf Anfrage lieferbar.

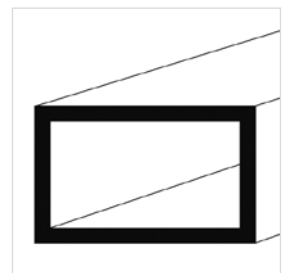
RECHTECKROHR E235, S1 / S235 JRH, SCHWARZ
EN10305-5/EN10219

mm	mm	mm	Länge mtr	kg/mtr	GTIN	mm	mm	mm	Länge mtr	kg/mtr	GTIN
100	30	4	6	7,390	4062768031166	120	30	2	6	4,480	4062768031135
100	40	2	6	4,260	4062768030657	120	30	3	6	6,630	4062768031395
100	40	3	6	6,160	4062768030671	120	40	2	6	4,890	4062768031180
100	40	4	6	8,020	4062768030688	120	40	3	6	7,100	4062768030886
100	40	5	6	9,700	4062768030695	120	40	4	6	9,280	4062768030893
100	50	2	6	4,580	4062768030701	120	40	5	6	11,300	4062768030909
100	50	3	6	6,630	4062768030725	120	50	3	6	7,540	4062768031098
100	50	4	6	8,650	4062768030732	120	50	4	6	9,850	4062768030916
100	50	5	6	10,500	4062768030749	120	50	5	6	11,890	4062768031104
100	60	2	6	4,890	4062768030756	120	60	2	6	5,520	4062768031159
100	60	3	6	7,100	4062768030770	120	60	2,5	6	6,860	4062768030923
100	60	4	6	9,280	4062768030787	120	60	3	6	8,040	4062768030930
100	60	5	6	11,300	4062768030794	120	60	4	6	10,500	4062768030947
100	80	2	6	5,526	4062768030800	120	60	5	6	12,800	4062768030954
100	80	3	6	8,040	4062768030817	120	80	3	6	8,990	4062768030978
100	80	4	6	10,500	4062768030824	120	80	4	6	11,800	4062768030985
100	80	5	6	12,800	4062768030831	120	80	5	6	14,400	4062768030992



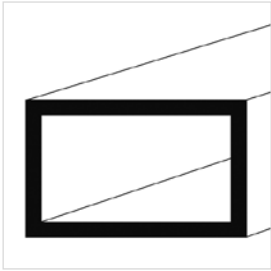
RECHTECKROHR E220/E235, S2 BLANK
EN10305-5

mm	mm	mm	Länge mtr	kg/mtr	GTIN	mm	mm	mm	Länge mtr	kg/mtr	GTIN
20	10	1,5	6	0,630	4062768093881	40	30	1,5	6	1,570	4062768094123
20	10	2	6	0,810	4062768094512	40	30	2	6	2,070	4062768094130
20	15	1,5	6	0,750	4062768093898	40	30	2,5	6	2,540	4062768094147
25	10	1,5	6	0,750	4062768093904	40	30	3	6	2,860	4062768094475
25	10	2	6	0,970	4062768093911	45	20	1,5	6	1,460	4062768094154
25	15	1,5	6	0,870	4062768094536	45	20	2	6	1,910	4062768094161
25	15	2	6	1,120	4062768093928	45	25	1,5	6	1,570	4062768094178
25	20	2	6	1,280	4062768093935	45	25	2	6	2,070	4062768094185
30	10	1,5	6	0,870	4062768093942	50	10	1,5	6	1,340	4062768094192
30	15	1,5	6	0,990	4062768093959	50	15	1,5	6	1,460	4062768094208
30	15	2	6	1,280	4062768094543	50	20	2	6	2,070	4062768094215
30	20	1,5	6	1,100	4062768093966	50	25	1,5	6	1,690	4062768094222
30	20	2	6	1,440	4062768093973	50	25	2	6	2,220	4062768094239
30	20	2,5	6	1,760	4062768093980	50	25	2,5	6	2,740	4062768094574
30	20	3	6	1,920	4062768094444	50	30	2	6	2,380	4062768094246
30	25	1,5	6	1,220	4062768093997	50	30	2,5	6	2,930	4062768094253
30	25	2	6	1,590	4062768094550	50	30	3	6	3,330	4062768094260
35	10	1,5	6	0,990	4062768094017	50	34	2	6	2,510	4062768094277
35	15	1,5	6	1,100	4062768094529	50	40	2	6	2,690	4062768094284
35	15	2	6	1,440	4062768094024	55	34	2	6	2,660	4062768094291
35	20	2	6	1,590	4062768094031	60	20	1,5	6	1,810	4062768094307
35	25	1,5	6	1,340	4062768094048	60	20	2	6	2,380	4062768094314
35	25	2	6	1,750	4062768094055	60	25	2	6	2,540	4062768094321
40	10	1,5	6	1,100	4062768094062	60	30	2	6	2,690	4062768094338
40	15	1,5	6	1,220	4062768094079	60	30	2,5	6	3,330	4062768096240
40	15	2	6	1,590	4062768094567	60	30	3	6	3,800	4062768094451
40	20	1,5	6	1,340	4062768094086	60	40	2	6	3,010	4062768094345
40	20	2	6	1,750	4062768094093	60	40	2,5	6	3,720	4062768094352
40	20	3	6	2,390	4062768094468	60	40	3	6	4,280	4062768094369
40	25	1,5	6	1,460	4062768094109	60	40	4	6	5,510	4062768096257
40	25	2	6	1,910	4062768094116	70	40	2	6	3,320	4062768094376



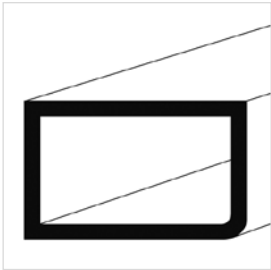
Wir erweitern ständig unser Lagerprogramm, nicht aufgeführte Abmessungen sind auf Anfrage lieferbar.

RECHTECKROHR E220/E235, S2 BLANK
EN10305-5



mm	mm	mm	Länge mtr	kg/mtr	GTIN
80	30	2	6	3,320	4062768094383
80	40	2	6	3,640	4062768094390
80	40	3	6	5,220	4062768096233
80	40	4	6	6,760	4062768094406
80	50	3	6	5,690	4062768096059

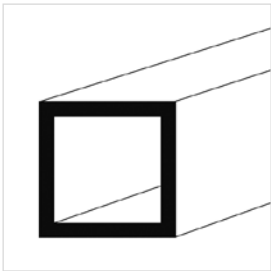
mm	mm	mm	Länge mtr	kg/mtr	GTIN
80	60	2	6	4,260	4062768094413
100	20	2	6	3,640	4062768096134
100	30	2	6	3,950	4062768094420
100	40	2	6	4,260	4062768096165
100	50	3	6	6,630	4062768094437



PROFILROHR MÖBELBAU E235, BLANK
EN10305-5 MIT EINER RUNDEN KANTE R6

mm	mm	mm	Länge mtr	kg/mtr	GTIN
30	28	2	6	1,7	4062768094000
30	30	2	6	1,75	4062768096424

QUADRATROHR E235 / S235 JRH, VERZINKT
EN10305-5/EN10219

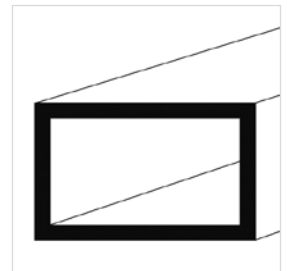


mm	mm	mm	Länge mtr	kg/mtr	GTIN
15	15	1,5	6	0,700	4062768035362
15	15	2	6	0,890	4062768035379
20	20	2	6	1,220	4062768035492
25	25	1,5	6	1,220	4062768035584
25	25	2	6	1,560	4062768035591
30	30	1,5	6	1,470	4062768035669
30	30	2	6	1,900	4062768035676
30	30	3	6	2,670	4062768035690
30	30	4	6	3,400	4062768035706
34	34	2	6	2,170	4062768035751
35	35	2	6	2,240	4062768035812
35	35	4	6	4,190	4062768035843
40	40	1,5	6	1,990	4062768035911
40	40	2	6	2,580	4062768035928
40	40	2,5	6	3,120	4062768035935
40	40	3	6	3,660	4062768035942
40	40	4	6	4,700	4062768035966
40	40	5	6	5,600	4062768036475
45	45	2	6	2,920	4062768035980
45	45	3	6	4,160	4062768036000
50	50	2	6	3,250	4062768036031
50	50	3	6	4,650	4062768036055

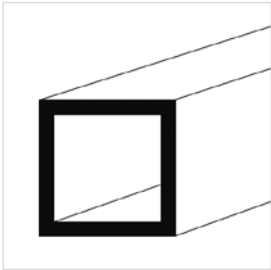
mm	mm	mm	Länge mtr	kg/mtr	GTIN
50	50	4	6	5,510	4062768036079
60	60	2	6	3,930	4062768036161
60	60	3	6	5,640	4062768036185
60	60	4	6	7,310	4062768036208
60	60	5	6	8,900	4062768036215
70	70	2	6	4,610	4062768036253
70	70	3	6	6,630	4062768036277
70	70	4	6	8,620	4062768036284
70	70	5	6	10,520	4062768036291
80	80	2	6	5,290	4062768036314
80	80	3	6	7,610	4062768036338
80	80	4	6	9,700	4062768036345
80	80	5	6	12,130	4062768036352
90	90	4	6	11,230	4062768036376
100	100	2	6	6,770	4062768036406
100	100	3	6	9,600	4062768036420
100	100	4	6	12,540	4062768036444
100	100	5	6	15,370	4062768036451
120	120	3	6	11,124	4062768036499
120	120	4	6	14,680	4062768036505
120	120	5	6	18,076	4062768036512
120	120	6	6	21,120	4062768097285

RECHTECKROHR E235 / S235 JRH, VERZINKT
EN10305-5/EN10219

mm	mm	mm	Länge mtr	kg/mtr	GTIN	mm	mm	mm	Länge mtr	kg/mtr	GTIN
20	15	2	6	1,050	4062768031562	80	40	3	6	5,640	4062768033283
30	10	1,5	6	0,960	4062768031715	80	40	4	6	7,310	4062768033290
30	15	2	6	1,390	4062768031760	80	40	5	6	8,900	4062768033306
30	20	1,5	6	1,220	4062768031791	80	50	2	6	4,280	4062768033313
30	20	2	6	1,560	4062768031807	80	50	3	6	6,130	4062768033337
30	20	3	6	2,173	4062768031821	80	50	4	6	7,970	4062768033344
30	25	2	6	1,730	4062768031845	80	50	5	6	9,700	4062768033351
35	15	2	6	1,560	4062768031944	80	60	2	6	4,610	4062768033368
40	15	2	6	1,730	4062768032064	80	60	3	6	6,630	4062768033382
40	20	2	6	1,900	4062768032101	80	60	4	6	8,620	4062768033399
40	20	3	6	2,670	4062768032125	90	50	3	6	6,630	4062768033474
40	25	2	6	2,070	4062768032156	100	20	2	6	3,930	4062768033542
40	30	2	6	2,240	4062768032194	100	20	3	6	5,640	4062768033559
40	30	3	6	3,160	4062768032217	100	30	2	6	4,350	4062768033573
45	25	2	6	2,240	4062768032286	100	30	3	6	6,130	4062768033580
50	20	2	6	2,070	4062768032361	100	40	2	6	4,610	4062768033597
50	20	3	6	3,160	4062768032385	100	40	3	6	6,630	4062768033610
50	25	2	6	2,410	4062768032415	100	40	4	6	8,620	4062768033627
50	30	2	6	2,580	4062768032453	100	50	2	6	4,950	4062768033641
50	30	3	6	3,660	4062768032477	100	50	3	6	7,120	4062768033665
50	30	4	6	4,700	4062768032484	100	50	4	6	9,280	4062768033672
50	40	2	6	2,920	4062768032569	100	60	3	6	7,610	4062768033719
50	40	3	6	4,160	4062768032583	100	60	4	6	9,930	4062768033726
55	34	2	6	2,880	4062768032613	100	60	5	6	12,130	4062768033733
60	20	2	6	2,580	4062768032651	100	80	3	6	8,610	4062768033740
60	30	2	6	2,920	4062768032729	100	80	4	6	11,230	4062768033931
60	30	3	6	4,160	4062768032743	120	30	2	6	4,770	4062768033948
60	40	2	6	3,250	4062768032859	120	40	2	6	5,290	4062768033979
60	40	3	6	4,650	4062768032873	120	40	3	6	7,610	4062768033818
60	40	4	6	6,010	4062768032880	120	50	3	6	7,920	4062768033993
60	40	5	6	7,280	4062768032897	120	50	4	6	12,130	4062768033962
60	50	2	6	3,600	4062768032927	120	50	5	6	12,484	4062768034006
70	20	2	6	2,920	4062768033016	120	60	2	6	7,340	4062768034013
70	30	2	6	3,250	4062768033023	120	60	3	6	8,610	4062768033856
70	40	2	6	3,600	4062768033085	120	60	4	6	11,230	4062768033863
70	40	3	6	5,150	4062768033108	120	80	3	6	9,600	4062768033894
70	50	2	6	3,930	4062768033146	120	80	4	6	12,540	4062768033900
70	50	3	6	5,640	4062768033160	120	80	5	6	15,370	4062768033917
80	20	2	6	3,250	4062768033207	140	40	3	6	8,410	4062768033986
80	30	2	6	3,600	4062768033221	150	50	3	6	9,410	4062768034037
80	30	3	6	5,150	4062768033245	180	80	5	6	19,670	4062768182486
80	40	2	6	3,930	4062768033269	200	40	3	6	11,309	4062768034051



■ STAHLBAUHOHLPROFIL, QUADRATISCH, KALTGEFERTIGT, HL 6 M EN10219/EN10025

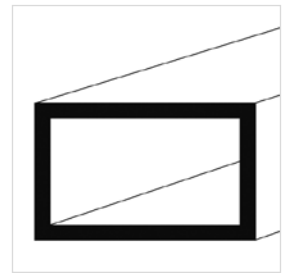


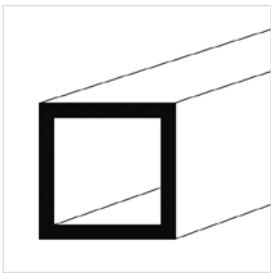
mm	mm	mm	Güte	kg/mtr	GTIN	mm	mm	mm	Güte	kg/mtr	GTIN
30	30	3	S355J2H	2,361	4062768097520	140	140	5	S235JRH	20,689	4062768097766
50	50	6	S235JRH	7,560	4062768097537	140	140	6	S235JRH	24,516	4062768097773
50	50	8	S355J2H	8,830	4062768097544	140	140	8	S355J2H	31,430	4062768097780
60	60	6	S235JRH	9,444	4062768097551	150	150	3	S235JRH	13,665	4062768097797
60	60	8	S355J2H	11,330	4062768097568	150	150	4	S235JRH	18,014	4062768097803
70	70	6	S235JRH	11,330	4062768097575	150	150	5	S235JRH	22,259	4062768097810
70	70	8	S355J2H	13,800	4062768097582	150	150	6	S235JRH	26,400	4062768097827
80	80	6	S235JRH	13,210	4062768097605	150	150	8	S355J2H	33,942	4062768097834
80	80	8	S355J2H	15,096	4062768097612	150	150	10	S355J2H	41,260	4062768097841
80	80	10	S355J2H	19,300	4062768097629	160	160	3	S235JRH	14,600	4062768097858
90	90	6	S235JRH	15,096	4062768097636	160	160	4	S235JRH	19,270	4062768097865
90	90	8	S355J2H	18,870	4062768097643	160	160	5	S235JRH	23,829	4062768097872
100	100	6	S235JRH	16,980	4062768097650	160	160	6	S235JRH	28,284	4062768097889
100	100	8	S355J2H	21,382	4062768097667	160	160	8	S355J2H	36,454	4062768097896
100	100	10	S355J2H	25,560	4062768097674	180	180	5	S235JRH	26,969	4062768097902
120	120	3	S235JRH	10,839	4062768097681	180	180	6	S235JRH	32,052	4062768097919
120	120	4	S235JRH	14,250	4062768097698	180	180	8	S355J2H	41,478	4062768097926
120	120	5	S235JRH	17,550	4062768097704	200	200	4	S235JRH	24,294	4062768097933
120	120	6	S235JRH	20,748	4062768097711	200	200	5	S235JRH	30,109	4062768097940
120	120	8	S355J2H	26,406	4062768097728	200	200	6	S235JRH	35,820	4062768097957
120	120	10	S355J2H	31,840	4062768097735	200	200	8	S355J2H	46,502	4062768097964
140	140	3	S235JRH	12,723	4062768097742	200	200	10	S355J2H	56,960	4062768097971
140	140	4	S235JRH	16,758	4062768097759						

STAHLBAUHOHLPROFIL, RECHTECKIG, KALTGEFERTIGT, HL 6 M
EN10219/EN10025

mm	mm	mm	Güte	kg/mtr	GTIN
50	30	3	S355J2H	3,303	4062768097988
60	40	6	S235JRH	7,560	4062768097995
60	40	6	S355J2H	7,560	4062768098749
80	40	6	S235JRH	9,450	4062768098008
80	40	8	S355J2H	11,300	4062768098015
80	60	6	S235JRH	11,328	4062768098022
80	60	8	S355J2H	12,270	4062768098039
100	50	6	S235JRH	12,270	4062768098046
100	50	8	S355J2H	15,400	4062768098053
100	60	4	S355J2H	9,220	4062768098060
100	60	6	S235JRH	13,212	4062768098077
100	60	8	S355J2H	15,400	4062768098084
100	80	6	S235JRH	15,096	4062768098091
100	80	8	S355J2H	18,870	4062768098107
110	70	4	S235JRH	10,450	4062768098114
110	70	5	S235JRH	12,840	4062768098121
120	60	6	S235JRH	15,100	4062768098138
120	60	8	S355J2H	18,870	4062768098145
120	80	6	S235JRH	16,980	4062768098152
120	80	8	S355J2H	21,382	4062768098169
140	40	3	S235JRH	8,010	4062768098176
140	40	4	S235JRH	10,480	4062768098183
140	40	5	S235JRH	12,800	4062768098190
140	60	3	S235JRH	8,960	4062768098206
140	60	4	S235JRH	11,730	4062768098213
140	60	5	S235JRH	14,400	4062768098763
140	70	3	S235JRH	9,430	4062768098220
140	70	4	S235JRH	12,362	4062768098237
140	70	5	S235JRH	15,194	4062768098244
140	70	6	S235JRH	17,922	4062768098251
140	70	8	S355J2H	22,638	4062768098268
140	80	3	S235JRH	9,897	4062768098275
140	80	4	S235JRH	12,990	4062768098282
140	80	5	S235JRH	15,980	4062768098299
140	80	6	S235JRH	18,864	4062768098305
140	80	8	S355J2H	23,894	4062768098312
150	40	3	S235JRH	8,484	4062768098756
150	50	3	S235JRH	8,960	4062768098329
150	50	4	S235JRH	11,734	4062768098336
150	50	5	S235JRH	14,409	4062768098343

mm	mm	mm	Güte	kg/mtr	GTIN
150	75	5	S235JRH	16,880	4062768098350
150	100	3	S235JRH	11,300	4062768098367
150	100	4	S235JRH	14,874	4062768098374
150	100	5	S235JRH	18,334	4062768098381
150	100	6	S235JRH	21,690	4062768098398
150	100	8	S355J2H	27,662	4062768098404
150	100	10	S355J2H	33,400	4062768098411
160	60	4	S235JRH	13,000	4062768098428
160	60	5	S235JRH	16,000	4062768098435
160	80	3	S235JRH	10,839	4062768098442
160	80	4	S235JRH	14,246	4062768098459
160	80	5	S235JRH	17,549	4062768098466
160	80	6	S235JRH	20,748	4062768098473
160	80	8	S355J2H	26,406	4062768098480
160	90	4	S235JRH	14,900	4062768098497
160	90	5	S235JRH	18,300	4062768098503
160	90	6	S235JRH	21,700	4062768098510
160	90	8	S355J2H	27,662	4062768098527
180	60	4	S235JRH	14,246	4062768098534
180	60	5	S235JRH	17,500	4062768098541
180	80	4	S235JRH	15,500	4062768098558
180	80	5	S235JRH	19,119	4062768098565
180	80	6	S235JRH	22,600	4062768098572
180	80	8	S355J2H	28,918	4062768098589
180	100	4	S235JRH	16,758	4062768098596
180	100	5	S235JRH	20,689	4062768098602
180	100	6	S235JRH	24,516	4062768098619
180	100	8	S355J2H	31,430	4062768098626
200	40	3	S235JRH	10,770	4062768098633
200	40	4	S235JRH	14,300	4062768098640
200	80	3	S235JRH	12,700	4062768098657
200	80	4	S235JRH	16,758	4062768098664
200	80	5	S235JRH	20,689	4062768098671
200	100	3	S235JRH	13,665	4062768098688
200	100	4	S235JRH	18,014	4062768098695
200	100	5	S235JRH	22,259	4062768098701
200	100	6	S235JRH	26,400	4062768098718
200	100	8	S355J2H	33,942	4062768098725
200	100	10	S355J2H	41,260	4062768098732



STAHLBAUHOHLPROFIL, QUADRATISCH, KALTGEFERTIGT, HL 12 M
 EN10219/EN10025


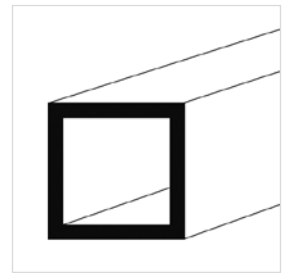
mm	mm	mm	Güte	kg/mtr	GTIN	mm	mm	mm	Güte	kg/mtr	GTIN
40	40	2	S235JRH	2,305	4062768045514	100	100	6	S235JRH	16,980	4062768037656
40	40	3	S235JRH	3,303	4062768036550	100	100	6	S355J2H	16,980	4062768044913
40	40	3	S355J2H	3,303	4062768045217	100	100	8	S355J2H	21,382	4062768037717
40	40	4	S235JRH	4,198	4062768036598	100	100	10	S355J2H	25,560	4062768037748
40	40	4	S355J2H	4,198	4062768045279	100	100	12,5	S355J2H	29,100	4062768046092
40	40	5	S235JRH	4,989	4062768045460	110	110	4	S235JRH	13,000	4062768037786
40	40	5	S355J2H	4,989	4062768046528	110	110	5	S235JRH	16,000	4062768037816
50	50	3	S235JRH	4,245	4062768036659	110	110	6	S235JRH	18,870	4062768044029
50	50	3	S355J2H	4,245	4062768045095	110	110	8	S355J2H	23,900	4062768037908
50	50	4	S235JRH	5,450	4062768036703	110	110	10	S355J2H	28,700	4062768045828
50	50	4	S355J2H	5,450	4062768036697	120	120	3	S235JRH	10,839	4062768037953
50	50	5	S235JRH	6,560	4062768036734	120	120	4	S235JRH	14,246	4062768037960
50	50	5	S355J2H	6,560	4062768045071	120	120	4	S355J2H	14,246	4062768046221
50	50	6	S235JRH	7,560	4062768044579	120	120	5	S235JRH	17,550	4062768038004
50	50	6	S355J2H	7,560	4062768045033	120	120	5	S355J2H	17,550	4062768045842
50	50	8	S355J2H	8,830	4062768046290	120	120	6	S235JRH	20,748	4062768038035
60	60	2	S235JRH	3,561	4062768046115	120	120	6	S355J2H	20,748	4062768044807
60	60	3	S235JRH	5,187	4062768036802	120	120	8	S355J2H	26,408	4062768038097
60	60	3	S355J2H	5,187	4062768045354	120	120	10	S355J2H	31,840	4062768038127
60	60	4	S235JRH	6,710	4062768036840	120	120	12	S355J2H	35,800	4062768044128
60	60	4	S355J2H	6,710	4062768045118	120	120	12,5	S355J2H	36,900	4062768045989
60	60	5	S235JRH	8,130	4062768036871	125	125	6	S235JRH	21,440	4062768038196
60	60	5	S355J2H	8,130	4062768045101	140	140	3	S235JRH	12,720	4062768044036
60	60	6	S235JRH	9,444	4062768036901	140	140	4	S235JRH	16,758	4062768038233
60	60	6	S355J2H	9,444	4062768045538	140	140	5	S235JRH	20,689	4062768038257
60	60	8	S355J2H	11,300	4062768045934	140	140	5	S355J2H	20,689	4062768044876
70	70	3	S235JRH	6,130	4062768036970	140	140	6	S235JRH	24,516	4062768038288
70	70	4	S235JRH	7,970	4062768037014	140	140	6	S355J2H	24,516	4062768045002
70	70	5	S235JRH	9,699	4062768037045	140	140	8	S355J2H	31,430	4062768038349
70	70	5	S355J2H	9,699	4062768044951	140	140	10	S355J2H	38,120	4062768038387
70	70	6	S235JRH	11,328	4062768037076	140	140	12	S355J2H	43,400	4062768045682
70	70	6	S355J2H	11,328	4062768044906	140	140	12,5	S355J2H	44,800	4062768045965
70	70	8	S355J2H	13,800	4062768037144	150	150	3	S235JRH	13,665	4062768038431
80	80	3	S235JRH	7,071	4062768044081	150	150	4	S235JRH	18,014	4062768038455
80	80	3	S355J2H	7,071	4062768045590	150	150	5	S235JRH	22,259	4062768038462
80	80	4	S235JRH	9,220	4062768037205	150	150	5	S355J2H	22,259	4062768045385
80	80	4	S355J2H	9,220	4062768044968	150	150	6	S235JRH	26,400	4062768038493
80	80	5	S235JRH	11,270	4062768037243	150	150	6	S355J2H	26,400	4062768044838
80	80	5	S355J2H	11,270	4062768044852	150	150	8	S355J2H	33,942	4062768038554
80	80	6	S235JRH	13,210	4062768037274	150	150	10	S355J2H	41,260	4062768038585
80	80	6	S355J2H	13,210	4062768044821	150	150	12	S355J2H	47,100	4062768044234
80	80	8	S355J2H	16,360	4062768037335	150	150	12,5	S355J2H	48,700	4062768045996
80	80	10	S355J2H	19,300	4062768045927	160	160	3	S235JRH	14,610	4062768044418
90	90	3	S235JRH	8,013	4062768037373	160	160	4	S235JRH	19,270	4062768038639
90	90	4	S235JRH	10,480	4062768037410	160	160	5	S235JRH	23,829	4062768038646
90	90	5	S235JRH	12,839	4062768037458	160	160	6	S235JRH	28,284	4062768038677
90	90	5	S355J2H	12,839	4062768046146	160	160	8	S355J2H	36,454	4062768038738
90	90	6	S235JRH	15,096	4062768037489	160	160	10	S355J2H	44,400	4062768038769
90	90	6	S355J2H	15,096	4062768044791	160	160	12	S355J2H	50,900	4062768044494
90	90	8	S355J2H	18,870	4062768037540	180	180	5	S235JRH	26,969	4062768038813
100	100	3	S235JRH	8,960	4062768037571	180	180	5	S355J2H	26,969	4062768045453
100	100	3	S355J2H	8,960	4062768046283	180	180	6	S235JRH	32,052	4062768038837
100	100	4	S235JRH	11,734	4062768037595	180	180	6	S355J2H	32,052	4062768045231
100	100	4	S355J2H	11,734	4062768045422	180	180	8	S235JRH	41,478	4062768044753
100	100	5	S235JRH	14,409	4062768037625	180	180	8	S355J2H	41,478	4062768038899
100	100	5	S355J2H	14,409	4062768044937	180	180	10	S355J2H	50,680	4062768038929



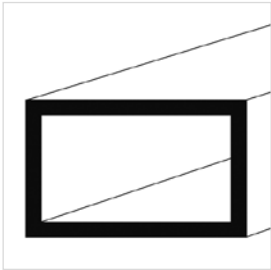
STAHLBAUHOHLPROFIL, QUADRATISCH, KALTGEFERTIGT, HL 12 M
EN10219/EN10025

mm	mm	mm	Güte	kg/mtr	GTIN
180	180	12	S355J2H	58,500	4062768044500
180	180	12,5	S355J2H	60,500	4062768046351
200	200	4	S235JRH	24,294	4062768045644
200	200	5	S235JRH	30,109	4062768038974
200	200	6	S235JRH	35,820	4062768038981
200	200	8	S355J2H	46,502	4062768039032
200	200	10	S355J2H	56,960	4062768039063
200	200	12	S355J2H	66,000	4062768039094
200	200	12,5	S355J2H	68,320	4062768046030
220	220	6	S235JRH	39,600	4062768039124
220	220	8	S355J2H	51,500	4062768044043
220	220	10	S355J2H	63,200	4062768039179
250	250	8	S355J2H	59,062	4062768039261
250	250	10	S355J2H	72,660	4062768039285

mm	mm	mm	Güte	kg/mtr	GTIN
250	250	12	S355J2H	84,800	4062768039308
250	250	12,5	S355J2H	88,000	4062768045712
260	260	6	S235JRH	47,100	4062768044227
260	260	8	S355J2H	61,600	4062768044197
260	260	10	S355J2H	75,800	4062768044203
300	300	6	S235JRH	54,700	4062768044074
300	300	6	S355J2H	54,700	4062768046733
300	300	8	S355J2H	71,600	4062768039421
300	300	10	S355J2H	88,340	4062768039445
300	300	12	S355J2H	104,000	4062768044265
300	300	12,5	S355J2H	108,000	4062768039469
350	350	10	S355J2H	104,000	4062768045040
400	400	10	S355J2H	120,000	4062768045057



STAHLBAUHOHLPROFIL, RECHTECKIG, KALTGEFERTIGT, HL 12 M
EN10219/EN10025



mm	mm	mm	Güte	kg/mtr	GTIN	mm	mm	mm	Güte	kg/mtr	GTIN
50	30	3	S235JRH	3,303	4062768039575	100	60	4	S355J2H	9,220	4062768046375
50	30	3	S355J2H	3,303	4062768046443	100	60	5	S235JRH	11,269	4062768040465
60	30	3	S235JRH	3,774	4062768045262	100	60	5	S355J2H	11,269	4062768045330
60	40	2	S235JRH	2,933	4062768045552	100	60	6	S235JRH	13,212	4062768040496
60	40	3	S235JRH	4,245	4062768044630	100	60	6	S355J2H	13,212	4062768044845
60	40	3	S355J2H	4,245	4062768045743	100	60	8	S355J2H	16,360	4062768040557
60	40	4	S235JRH	5,454	4062768039728	100	60	10	S355J2H	19,300	4062768186033
60	40	4	S355J2H	5,454	4062768046498	100	80	3	S235JRH	8,013	4062768044302
60	40	5	S235JRH	6,559	4062768039742	100	80	4	S235JRH	10,478	4062768040588
60	40	6	S235JRH	7,560	4062768046405	100	80	4	S355J2H	10,478	4062768046634
60	40	6	S355J2H	7,560	4062768045255	100	80	5	S235JRH	12,839	4062768040595
70	40	3	S235JRH	4,720	4062768045873	100	80	6	S235JRH	15,096	4062768040618
70	40	4	S235JRH	6,080	4062768039858	100	80	6	S355J2H	15,096	4062768044814
70	40	4	S355J2H	6,080	4062768045729	100	80	8,0	S235JRH	18,870	4062768044784
70	40	5	S235JRH	7,340	4062768045576	100	80	8	S355J2H	18,870	4062768040649
70	50	4	S235JRH	6,710	4062768046740	110	70	4	S235JRH	10,450	4062768044173
80	40	2	S235JRH	3,561	4062768001763	110	70	5	S235JRH	12,840	4062768044180
80	40	3	S235JRH	5,807	4062768039940	120	40	3	S235JRH	7,071	4062768044654
80	40	3	S355J2H	5,807	4062768046061	120	40	4	S235JRH	9,220	4062768045767
80	40	4	S235JRH	6,710	4062768039988	120	40	5	S235JRH	11,300	4062768045774
80	40	4	S355J2H	6,710	4062768046153	120	50	4	S355J2H	9,850	4062768046436
80	40	5	S235JRH	8,130	4062768040014	120	50	5	S235JRH	12,054	4062768040762
80	40	5	S355J2H	8,130	4062768046054	120	60	3	S235JRH	8,013	4062768040779
80	40	6	S235JRH	9,450	4062768044432	120	60	3	S355J2H	8,013	4062768046207
80	40	6	S355J2H	9,450	4062768045248	120	60	4	S235JRH	10,478	4062768040793
80	40	8	S355J2H	11,300	4062768046344	120	60	4	S355J2H	10,478	4062768045859
80	50	3	S235JRH	5,658	4062768046191	120	60	5	S235JRH	12,839	4062768040816
80	50	4	S235JRH	7,338	4062768045651	120	60	5	S355J2H	12,839	4062768045293
80	50	5	S235JRH	8,914	4062768045668	120	60	6	S235JRH	15,096	4062768040823
80	60	3	S235JRH	6,129	4062768044739	120	60	6	S355J2H	15,096	4062768044555
80	60	3	S355J2H	6,129	4062768046276	120	60	8	S355J2H	18,870	4062768040885
80	60	4	S235JRH	7,966	4062768040069	120	60	10	S355J2H	22,400	4062768046412
80	60	4	S355J2H	7,966	4062768045835	120	80	3	S235JRH	8,960	4062768040915
80	60	5	S235JRH	9,699	4062768040076	120	80	4	S235JRH	11,734	4062768040946
80	60	5	S355J2H	9,699	4062768046047	120	80	4	S355J2H	11,734	4062768044746
80	60	6	S235JRH	11,328	4062768044104	120	80	5	S235JRH	14,409	4062768040977
80	60	6	S355J2H	11,328	4062768044111	120	80	5	S355J2H	14,409	4062768045125
80	60	8	S355J2H	13,800	4062768046016	120	80	6	S235JRH	16,980	4062768041004
90	50	3	S235JRH	6,130	4062768040083	120	80	6	S355J2H	16,980	4062768044920
90	50	4	S235JRH	7,970	4062768040120	120	80	8	S355J2H	21,382	4062768041066
90	50	6	S235JRH	11,330	4062768044616	120	80	10	S355J2H	25,560	4062768044463
100	40	3	S235JRH	6,129	4062768045408	120	100	3	S235JRH	9,900	4062768046313
100	40	3	S355J2H	6,130	4062768046306	120	100	4	S235JRH	12,990	4062768041097
100	40	4	S235JRH	7,966	4062768045156	120	100	5	S235JRH	15,980	4062768041103
100	50	3	S235JRH	6,600	4062768044098	120	100	6	S235JRH	18,900	4062768041127
100	50	3	S355J2H	6,600	4062768045910	120	100	8	S355J2H	23,894	4062768041158
100	50	4	S235JRH	8,594	4062768040250	120	100	10	S355J2H	28,700	4062768045491
100	50	4	S355J2H	8,594	4062768045187	140	40	3	S235JRH	8,013	4062768044401
100	50	5	S235JRH	10,484	4062768040298	140	40	4	S235JRH	10,480	4062768044456
100	50	5	S355J2H	10,484	4062768045309	140	40	5	S235JRH	12,800	4062768045620
100	50	6	S235JRH	12,270	4062768040311	140	40	5	S355J2H	12,800	4062768041196
100	50	6	S355J2H	12,270	4062768044975	140	60	3	S235JRH	8,960	4062768041226
100	50	8	S355J2H	15,400	4062768044609	140	60	4	S235JRH	11,730	4062768041233
100	50	10	S355J2H	17,700	4062768046177	140	60	5	S235JRH	14,409	4062768044340
100	60	3	S235JRH	7,071	4062768044333	140	60	6	S235JRH	16,980	4062768041257
100	60	4	S235JRH	9,220	4062768040427	140	60	6	S355J2H	16,980	4062768044982

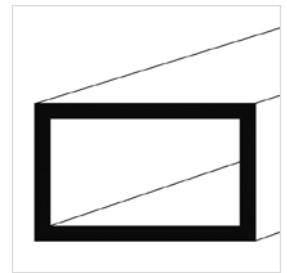


Wir erweitern ständig unser Lagerprogramm, nicht aufgeführte Abmessungen sind auf Anfrage lieferbar.

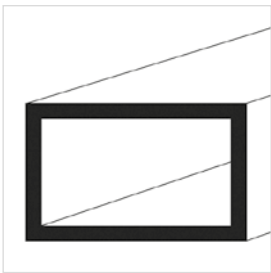
STAHLBAUHOHLPROFIL, RECHTECKIG, KALTGEFERTIGT, HL 12 M
EN10219/EN10025

mm	mm	mm	Güte	kg/mtr	GTIN
140	60	8	S355J2H	21,390	4062768041288
140	70	3	S235JRH	9,430	4062768041295
140	70	4	S235JRH	12,362	4062768041318
140	70	5	S235JRH	15,194	4062768041332
140	70	5	S355J2H	15,194	4062768046535
140	70	6	S235JRH	17,922	4062768041363
140	70	6,3	S355J2H	18,500	4062768045415
140	70	8	S355J2H	22,638	4062768041424
140	70	10	S355J2H	27,800	4062768046160
140	80	3	S235JRH	9,897	4062768041479
140	80	4	S235JRH	12,990	4062768041493
140	80	4	S355J2H	12,990	4062768045323
140	80	5	S235JRH	15,979	4062768041523
140	80	5	S355J2H	15,979	4062768045545
140	80	6	S235JRH	18,864	4062768041554
140	80	6	S355J2H	18,864	4062768045224
140	80	8	S355J2H	23,890	4062768041615
140	80	10	S355J2H	28,700	4062768041646
150	40	4	S235JRH	11,110	4062768045347
150	50	3	S235JRH	8,960	4062768041677
150	50	4	S235JRH	11,734	4062768041684
150	50	5	S235JRH	14,409	4062768041691
150	75	5	S235JRH	16,880	4062768041707
150	75	6	S235JRH	19,340	4062768041714
150	100	3	S235JRH	11,310	4062768041721
150	100	3	S355J2H	11,310	4062768046504
150	100	4	S235JRH	14,900	4062768041752
150	100	4	S355J2H	14,900	4062768046429
150	100	5	S235JRH	18,334	4062768041783
150	100	5	S355J2H	18,334	4062768046511
150	100	6	S235JRH	21,690	4062768041813
150	100	6	S355J2H	21,690	4062768045026
150	100	8	S235JRH	27,662	4062768044517
150	100	8	S355J2H	27,662	4062768041875
150	100	10	S355J2H	33,410	4062768044135
150	100	12	S355J2H	37,700	4062768046085
160	60	4	S235JRH	13,000	4062768044531
160	60	5	S235JRH	15,980	4062768044593
160	80	3	S235JRH	10,839	4062768041929
160	80	4	S235JRH	14,246	4062768041950
160	80	5	S235JRH	17,549	4062768041981
160	80	5	S355J2H	17,549	4062768046481
160	80	6	S235JRH	20,748	4062768042018
160	80	6	S355J2H	20,748	4062768044869
160	80	8	S355J2H	26,406	4062768042070
160	80	10	S355J2H	31,840	4062768042100
160	90	4	S235JRH	14,870	4062768042117
160	90	5	S235JRH	18,200	4062768042155
160	90	6	S235JRH	21,400	4062768042179
160	90	7,1	S355J2H	24,700	4062768042223
160	90	8	S355J2H	27,662	4062768042247
160	90	10	S355J2H	33,400	4062768042285
160	120	4	S235JRH	16,800	4062768042315
160	120	6	S235JRH	24,500	4062768042339
160	120	8	S355J2H	31,400	4062768045637

mm	mm	mm	Güte	kg/mtr	GTIN
180	60	4	S235JRH	14,246	4062768044586
180	60	5	S235JRH	16,000	4062768044623
180	60	8	S355J2H	26,400	4062768046399
180	80	3	S235JRH	11,781	4062768046214
180	80	4	S235JRH	15,502	4062768042346
180	80	5	S235JRH	19,119	4062768042360
180	80	6	S235JRH	22,600	4062768042384
180	80	6	S355J2H	22,600	4062768044999
180	80	8	S355J2H	28,918	4062768042414
180	80	10	S355J2H	35,000	4062768045484
180	100	4	S235JRH	16,758	4062768042438
180	100	5	S235JRH	20,689	4062768042452
180	100	5	S355J2H	20,689	4062768045446
180	100	6	S235JRH	24,516	4062768042483
180	100	6	S355J2H	24,516	4062768044890
180	100	8	S235JRH	31,430	4062768044760
180	100	8	S355J2H	31,430	4062768042544
180	100	10	S355J2H	38,120	4062768042582
180	100	12,5	S355J2H	44,800	4062768046252
180	120	4	S235JRH	18,000	4062768042643
180	120	6	S235JRH	26,200	4062768042674
180	120	6	S355J2H	26,200	4062768045132
180	120	8	S355J2H	33,942	4062768042704
200	40	3	S235JRH	10,770	4062768044289
200	40	4	S235JRH	14,300	4062768044296
200	80	3	S235JRH	12,700	4062768042711
200	80	4	S235JRH	16,758	4062768042728
200	80	5	S235JRH	20,690	4062768042735
200	80	6	S235JRH	24,516	4062768042759
200	80	8	S355J2H	31,430	4062768042780
200	80	10	S355J2H	38,100	4062768046122
200	100	3	S235JRH	13,665	4062768042797
200	100	4	S235JRH	18,014	4062768042803
200	100	5	S235JRH	22,259	4062768042810
200	100	5	S355J2H	22,259	4062768045958
200	100	6	S235JRH	26,400	4062768042841
200	100	6	S355J2H	26,400	4062768044883
200	100	8	S355J2H	33,942	4062768042902
200	100	10	S355J2H	41,260	4062768042933
200	100	12	S355J2H	47,100	4062768044388
200	100	12,5	S355J2H	48,700	4062768046108
200	120	4	S235JRH	19,270	4062768042995
200	120	5	S235JRH	23,830	4062768043008
200	120	6	S235JRH	28,284	4062768043039
200	120	6	S355J2H	28,284	4062768044944
200	120	8	S355J2H	36,454	4062768043091
200	120	10	S355J2H	44,400	4062768043121
200	120	12	S355J2H	50,900	4062768045569
200	120	12,5	S355J2H	52,600	4062768046320
200	150	4	S235JRH	21,180	4062768043176
200	150	5	S235JRH	26,184	4062768043183
200	150	6	S235JRH	31,110	4062768043206
200	150	6	S355J2H	31,110	4062768045392
200	150	8	S355J2H	40,222	4062768043237
200	150	10	S355J2H	49,110	4062768044166



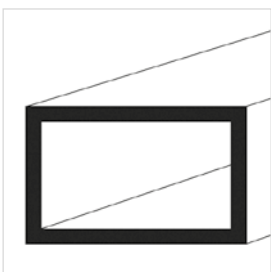
■ STAHLBAUHOHLPROFIL, RECHTECKIG, KALTGEFERTIGT, HL 12 M EN10219/EN10025



mm	mm	mm	Güte	kg/mtr	GTIN
200	150	12	S355J2H	56,600	4062768045897
200	150	12,5	S355J2H	58,500	4062768046559
220	120	6	S235JRH	29,930	4062768043244
220	120	6	S355J2H	29,930	4062768045194
220	120	8	S355J2H	38,970	4062768043299
220	120	10	S355J2H	46,860	4062768043329
250	100	4	S235JRH	21,154	4062768043374
250	100	5	S235JRH	26,184	4062768043381
250	100	6	S235JRH	31,110	4062768043404
250	100	6	S355J2H	31,110	4062768045316
250	100	8	S355J2H	40,222	4062768043435
250	100	10	S355J2H	49,110	4062768044210
250	150	4	S235JRH	24,300	4062768044012
250	150	5	S235JRH	30,109	4062768043442
250	150	6	S235JRH	35,820	4062768043459
250	150	6	S355J2H	35,820	4062768046627
250	150	8	S355J2H	46,500	4062768043503
250	150	10	S355J2H	56,960	4062768043534
250	150	12	S355J2H	66,300	4062768044258
250	150	12,5	S355J2H	68,300	4062768043565
260	140	6	S235JRH	35,700	4062768043589
260	140	8	S355J2H	46,900	4062768043633
260	140	10	S355J2H	57,000	4062768044241

mm	mm	mm	Güte	kg/mtr	GTIN
260	180	6	S355J2H	39,600	4062768045200
260	180	10	S355J2H	63,200	4062768044371
300	100	5	S235JRH	30,109	4062768044715
300	100	5	S355J2H	30,109	4062768045378
300	100	6	S235JRH	35,820	4062768044050
300	100	8	S355J2H	46,502	4062768044548
300	100	10	S355J2H	56,960	4062768044357
300	100	12,5	S355J2H	68,300	4062768046658
300	150	5	S235JRH	34,000	4062768045880
300	150	6	S235JRH	40,530	4062768044272
300	150	6	S355J2H	40,530	4062768046450
300	150	8	S355J2H	52,800	4062768044067
300	150	10	S355J2H	64,810	4062768044562
300	200	6	S235JRH	45,240	4062768043831
300	200	8	S355J2H	59,062	4062768043855
300	200	10	S355J2H	72,660	4062768043862
300	200	12	S355J2H	84,800	4062768044142
300	200	12,5	S355J2H	87,945	4062768043886
350	250	16	S355J2H	134,000	4062768046337
400	200	6	S235JRH	54,660	4062768044524
400	200	8	S355J2H	71,622	4062768043909
400	200	10	S355J2H	88,360	4062768043916
500	300	10	S355J2H	122,000	4062768045064

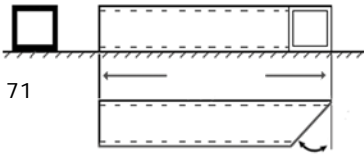
■ STAHLBAUHOHLPROFIL, KALTGEFERTIGT, HL 14 M EN10219/EN10025



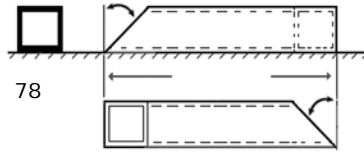
mm	mm	mm	Güte	kg/mtr	GTIN
160	80	4	S235JRH	14,246	4062768046023
160	80	6	S355J2H	20,500	4062768046764
200	100	6	S235JRH	26,400	4062768045804
200	100	6	S355J2H	26,400	4062768046603

mm	mm	mm	Güte	kg/mtr	GTIN
200	100	8	S355J2H	33,942	4062768045477
250	150	8	S355J2H	46,500	4062768095724
300	150	6	S235JRH	40,530	4062768046009
300	150	8	S355J2H	52,800	4062768045507

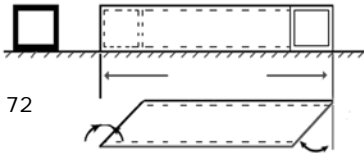
■ SCHNITTSHEMATA STAHLBAUHOHLPROFILE



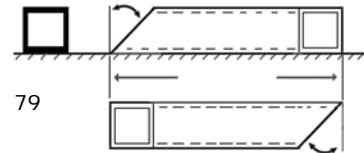
71



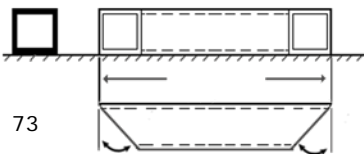
78



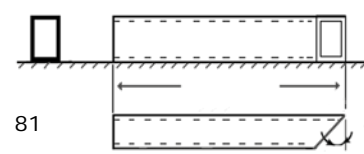
72



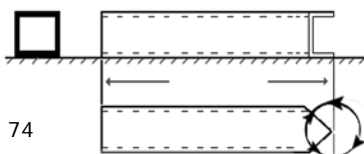
79



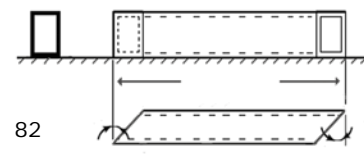
73



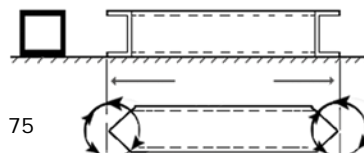
81



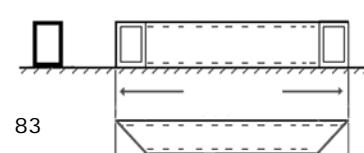
74



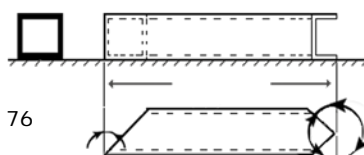
82



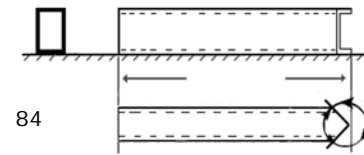
75



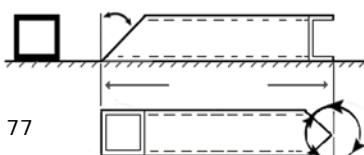
83



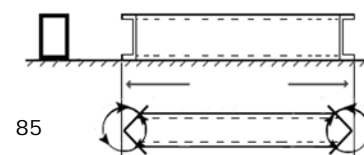
76



84



77



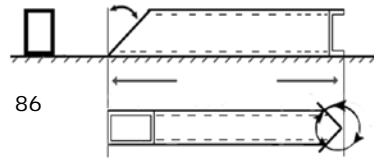
85

Schnittschemata
Gehrungsschnitte bis max. 60°
Bitte geben Sie die Nummer
des gewünschten Schnittsche-
mas bei Ihrer Bestellung an.

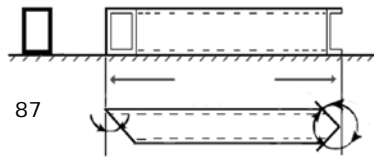
■ SCHNITTSCHEMATATA STAHLBAUHOHLPROFILE

Schnittschemata
Gehrungsschnitte bis max. 60°

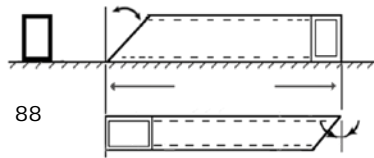
Bitte geben Sie die Nummer
des gewünschten Schnittsche-
mas bei Ihrer Bestellung an.



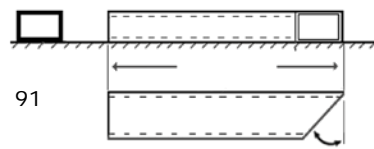
86



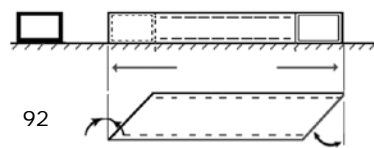
87



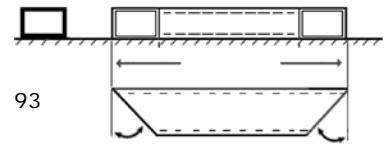
88



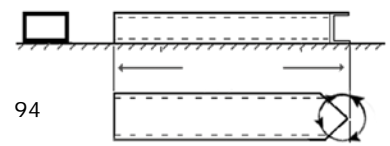
91



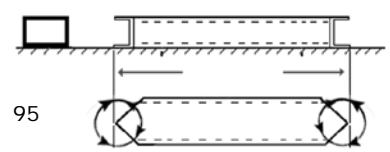
92



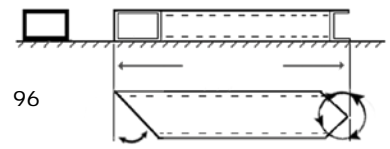
93



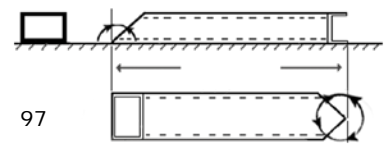
94



95



96

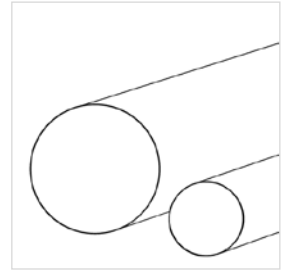


97

GEWINDEROHHR GESCHWEISST SCHWARZ
EN10255-MEDIUM

Zoll	mm	mm	Länge mtr	kg/mtr	GTIN
1/4	13,5	2,35	6	0,650	4062768046818
3/8	17,2	2,35	6	0,852	4062768046825
1/2	21,3	2,65	6	1,220	4062768046832
3/4	26,9	2,65	6	1,580	4062768046849
1	33,7	3,25	6	2,440	4062768046856
1 1/4	42,4	3,25	6	3,140	4062768046863

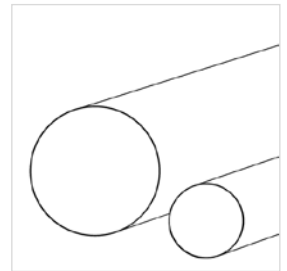
Zoll	mm	mm	Länge mtr	kg/mtr	GTIN
1 1/2	48,3	3,25	6	3,610	4062768046870
2	60,3	3,65	6	5,100	4062768046887
2 1/2	76,1	3,65	6	6,510	4062768046894
3	88,9	4,05	6	8,470	4062768046900
4	114,3	4,50	6	12,100	4062768046917



GEWINDEROHHR STRECKREDUZIERT SCHWARZ
EN10255-MEDIUM

Zoll	mm	mm	Länge mtr	kg/mtr	GTIN
3/8	17,2	2,35	6	0,852	4062768047716
1/2	21,3	2,65	6	1,220	4062768047693
3/4	26,9	2,65	6	1,580	4062768047686
1	33,7	3,25	6	2,440	4062768047648

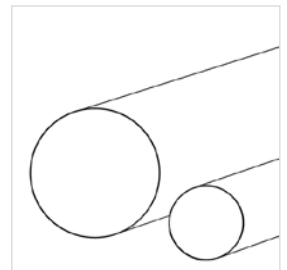
Zoll	mm	mm	Länge mtr	kg/mtr	GTIN
1 1/4	42,4	3,25	6	3,140	4062768047655
1 1/2	48,3	3,25	6	3,610	4062768047662
2	60,3	3,65	6	5,100	4062768047679



SCHWERES GEWINDEROHHR GESCHWEISST SCHWARZ
EN10255-HEAVY

Zoll	mm	mm	Länge mtr	kg/mtr	GTIN
1/2	21,3	3,25	6	1,450	4062768047280
3/4	26,9	3,25	6	1,900	4062768047297
1	33,7	4,05	6	2,970	4062768047303
1 1/4	42,4	4,05	6	3,840	4062768047310

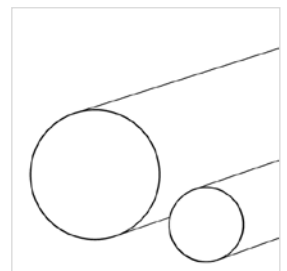
Zoll	mm	mm	Länge mtr	kg/mtr	GTIN
1 1/2	48,3	4,05	6	4,430	4062768047327
2	60,3	4,50	6	6,170	4062768047334
2 1/2	76,1	4,50	6	7,900	4062768047723



GEWINDEROHHR NAHTLOS SCHWARZ
EN10255-MEDIUM

Zoll	mm	mm	Länge mtr	kg/mtr	GTIN
3/8	17,2	2,35	6	0,852	4062768047105
1/2	21,3	2,65	6	1,220	4062768047112
3/4	26,9	2,65	6	1,580	4062768047129
1	33,7	3,25	6	2,440	4062768047136

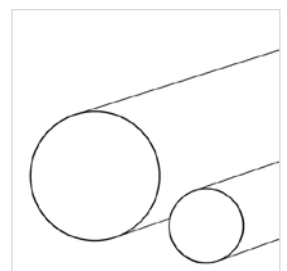
Zoll	mm	mm	Länge mtr	kg/mtr	GTIN
1 1/4	42,4	3,25	6	3,140	4062768047143
1 1/2	48,3	3,25	6	3,610	4062768047150
2	60,3	3,65	6	5,100	4062768047167

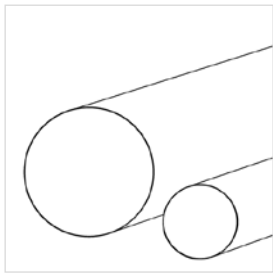


GEWINDEROHHR GESCHWEISST VERZINKT
EN10255-MEDIUM / EN10240-A1

Zoll	mm	mm	Länge mtr	kg/mtr	GTIN
1/4	13,5	2,35	6	0,679	4062768046955
3/8	17,2	2,35	6	0,890	4062768046962
1/2	21,3	2,65	6	1,270	4062768046979
3/4	26,9	2,65	6	1,650	4062768046986
1	33,7	3,25	6	2,550	4062768046993
1 1/4	42,4	3,25	6	3,280	4062768047006

Zoll	mm	mm	Länge mtr	kg/mtr	GTIN
1 1/2	48,3	3,25	6	3,770	4062768047013
2	60,3	3,65	6	5,330	4062768047020
2 1/2	76,1	3,65	6	6,800	4062768047037
3	88,9	4,05	6	8,850	4062768047044
4	114,3	4,50	6	12,640	4062768047051

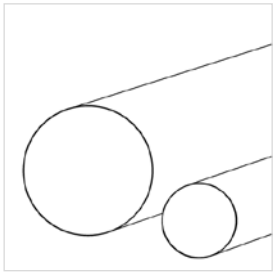




SCHWERES GEWINDEROHR GESCHWEISST VERZINKT
EN10255-HEAVY/EN10240-A1

Zoll	mm	mm	Länge mtr	kg/mtr	GTIN
1/2	21,3	3,25	6	1,520	4062768047389
3/4	26,9	3,25	6	1,990	4062768047396
1	33,7	4,05	6	3,100	4062768047402

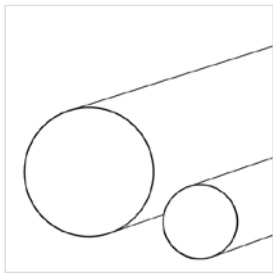
Zoll	mm	mm	Länge mtr	kg/mtr	GTIN
1 1/4	42,4	4,05	6	4,010	4062768047419
1 1/2	48,3	4,05	6	4,630	4062768047426
2	60,3	4,50	6	6,450	4062768047433



GEWINDEROHR NAHTLOS VERZINKT
EN10255-MEDIUM/EN10240-A1

Zoll	mm	mm	Länge mtr	kg/mtr	GTIN
1/2	21,3	2,65	6	1,270	4062768047198
3/4	26,9	2,65	6	1,650	4062768047204
1	33,7	3,25	6	2,550	4062768047211

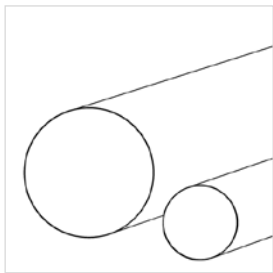
Zoll	mm	mm	Länge mtr	kg/mtr	GTIN
1 1/4	42,4	3,25	6	3,280	4062768047228
1 1/2	48,3	3,25	6	3,770	4062768047235
2	60,3	3,65	6	5,330	4062768047242



GELÄNDERROHR GESCHWEISST SCHWARZ
EN10305-3/EN10219

Zoll	mm	mm	Länge mtr	kg/mtr	GTIN
1/2	21,3	1,75	6	0,840	4062768047891
3/4	26,9	1,75	6	1,090	4062768047907
1	33,7	2,00	6	1,560	4062768047914
1 1/4	42,4	2,00	6	1,990	4062768047921

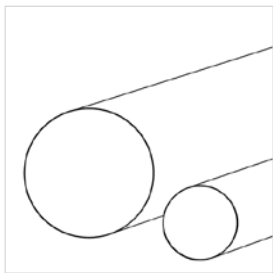
Zoll	mm	mm	Länge mtr	kg/mtr	GTIN
1 1/2	48,3	2,00	6	2,280	4062768047938
2	60,3	2,00	6	2,880	4062768047945
2 1/2	76,1	2,00	6	3,650	4062768047952



GELÄNDERROHR GESCHWEISST VERZINKT
EN10219/EN10240-A1

Zoll	mm	mm	Länge mtr	kg/mtr	GTIN
1/2	21,3	1,75	6	0,880	4062768047969
3/4	26,9	1,75	6	1,150	4062768047976
1	33,7	2,0	6	1,640	4062768047983
1	33,7	2,0	7	1,640	4062768048058
1	33,7	2,0	7,5	1,640	4062768048102
1 1/4	42,4	2,0	6	2,090	4062768047990
1 1/4	42,4	2,0	7	2,090	4062768048065
1 1/4	42,4	2,0	7,5	2,090	4062768048119

Zoll	mm	mm	Länge mtr	kg/mtr	GTIN
1 1/2	48,3	2,0	6	2,390	4062768048003
1 1/2	48,3	2,0	7	2,390	4062768048072
1 1/2	48,3	2,0	7,5	2,390	4062768048126
2	60,3	2,0	6	3,020	4062768048010
2	60,3	2,0	7	3,020	4062768048089
2	60,3	2,0	7,5	3,020	4062768048133
2 1/2	76,1	2,0	6	3,870	4062768048027



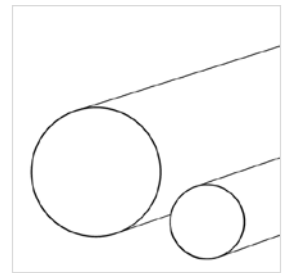
KONSTRUKTIONSRÖHR GESCHWEISST VERZINKT
EN10219/EN-ISO 1461/EN10240-A1

mm	mm	mm	Länge mtr	kg/mtr	GTIN
1/2	21,3	2,00	6	0,997	4062768047839
3/4	26,9	2,00	6	1,290	4062768047846
1	33,7	2,50	6	2,016	4062768047853
1 1/4	42,4	2,50	6	2,583	4062768047860

mm	mm	mm	Länge mtr	kg/mtr	GTIN
1 1/2	48,3	2,50	6	2,961	4062768047877
2	60,3	2,50	6	3,738	4062768047884
	114,3	3,60	6	10,120	4062768182493

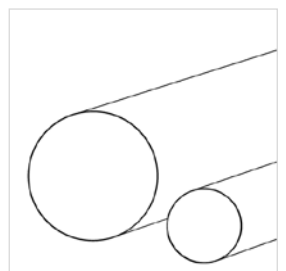
KONSTRUKTIONSRÖHR / STAHLROHRE GESCHWEISST SCHWARZ 235 JRH
EN10219

Zoll	mm	mm	Länge mtr	kg/mtr	GTIN	Zoll	mm	mm	Länge mtr	kg/mtr	GTIN
1/2	21,3	2,0	6	0,950	4062768047747	88,9	5,0	12	10,300	4062768093287	
3/4	26,9	2	6	1,230	4062768047754	101,6	2,0	6	4,910	4062768093577	
1	33,7	2,5	6	1,920	4062768047761	101,6	2,9	6	7,060	4062768093294	
	33,7	2,9	6	2,200	4062768093201	101,6	3,6	6	8,700	4062768093300	
	38,0	2,0	6	1,780	4062768093393	101,6	3,6	12	8,700	4062768093317	
	38,0	2,6	6	2,270	4062768093836	101,6	4,0	6	9,630	4062768093850	
	38,0	3,2	6	2,750	4062768093843	101,6	4,0	12	9,630	4062768093324	
	38,0	4,0	6	3,350	4062768001855	101,6	5,0	6	11,900	4062768066274	
1 1/4	42,4	2,5	6	2,460	4062768047778	101,6	5,0	12	11,900	4062768093621	
	42,4	3,6	6	3,440	4062768093539	108,0	3,6	6	9,270	4062768093416	
1 1/2	48,3	2,5	6	2,820	4062768047785	114,3	3,6	6	9,830	4062768093331	
	48,3	2,9	6	3,250	4062768093560	114,3	5,0	6	13,500	4062768093867	
	48,3	3,6	6	3,970	4062768093546	114,3	5,0	12	13,500	4062768093348	
	48,3	5,0	6	5,340	4062768093676	121,0	2,9	6	8,450	4062768093584	
	51,0	2,9	6	3,440	4062768093737	121,0	4,0	12	11,500	4062768066236	
	51,0	4,0	6	4,640	4062768093591	127,0	4,0	12	12,100	4062768066564	
2	60,3	2,5	6	3,560	4062768047792	127,0	5,0	12	15,000	4062768093683	
	60,3	2,9	6	4,110	4062768093218	133,0	4,0	6	12,700	4062768093355	
	60,3	4,0	6	5,550	4062768093553	133,0	4,0	12	12,700	4062768093362	
	60,3	5,0	6	6,820	4062768093607	139,7	4,0	6	13,400	4062768093423	
	60,3	6,3	6	8,390	4062768064430	139,7	4,0	12	13,400	4062768093515	
	63,5	2,9	6	4,330	4062768093409	139,7	5,0	6	16,600	4062768093430	
	70,0	2,9	6	4,800	4062768093386	139,7	5,0	12	16,600	4062768093522	
	70,0	4,0	6	6,510	4062768093225	139,7	6,3	6	20,700	4062768093775	
2 1/2	76,1	2,6	6	4,710	4062768047808	139,7	6,3	12	20,700	4062768093744	
	76,1	2,9	6	5,240	4062768093232	159,0	2,9	12	11,200	4062768093768	
	76,1	2,9	12	5,240	4062768093720	159,0	4,5	6	17,100	4062768093447	
	76,1	4,0	6	7,110	4062768093485	168,3	4,5	6	18,200	4062768093454	
	76,1	5,0	6	8,770	4062768093249	168,3	4,5	12	18,200	4062768093461	
	76,1	5,0	12	8,770	4062768093256	168,3	6,3	6	25,200	4062768093508	
3	88,9	2,9	6	6,150	4062768047815	168,3	6,3	12	25,200	4062768093478	
	88,9	3,2	6	6,760	4062768093263	273,0	5,0	12	33,000	4062768093706	
	88,9	3,2	12	6,760	4062768093492	273,0	8,0	12	52,300	4062768093652	
	88,9	4,0	12	8,380	4062768093379	508,0	6,3	12	77,900	4062768001824	
	88,9	5,0	6	10,300	4062768093270						

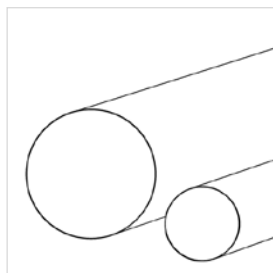


STAHLROHR GESCHWEISST S355J2H
EN10219

mm	mm	Länge mtr	kg/mtr	GTIN	mm	mm	Länge mtr	kg/mtr	GTIN
60,3	8,00	6	10,300	4062768066342	159,0	10,00	12	36,700	4062768093751
88,9	8,00	12	16,000	4062768093782	168,3	10,00	12	39,000	4062768093799
88,9	10,00	12	19,500	4062768093713	244,5	10,00	12	57,800	4062768093812
139,7	8,00	12	26,000	4062768093805	273,0	10,00	12	64,900	4062768093669



STAHLROHR P235TR1/S235JRH GESCHWEISST DRUCKGEPRÜFT
EN10217-1/EN10219



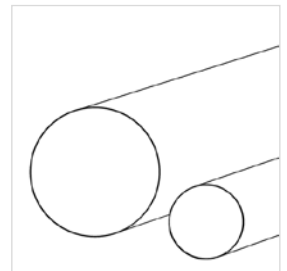
mm	mm	Länge mtr	kg/mtr	GTIN	mm	mm	Länge mtr	kg/mtr	GTIN
38,0	2,00	6	1,780	4062768065376	108,0	3,60	6	9,270	4062768063686
38,0	2,60	6	2,270	4062768065451	108,0	3,60	12	9,270	4062768066182
38,0	3,20	6	2,750	4062768063952	108,0	5,00	6	12,700	4062768066366
42,4	2,60	6	2,550	4062768065475	108,0	5,00	12	12,700	4062768064744
42,4	2,90	6	2,820	4062768064003	108,0	6,30	6	15,800	4062768066816
42,4	5,00	6	4,610	4062768064058	108,0	6,30	12	15,800	4062768064768
44,5	2,60	6	2,690	4062768065499	108,0	8,00	6	19,700	4062768066687
48,3	5,00	6	5,340	4062768064195	114,3	3,20	6	8,770	4062768063754
48,3	6,30	6	6,530	4062768064218	114,3	3,60	6	9,830	4062768063693
51,0	2,60	6	3,100	4062768065345	114,3	3,60	12	9,830	4062768066151
57,0	2,90	6	3,870	4062768065369	114,3	5,00	6	13,500	4062768066830
60,3	2,90	6	4,110	4062768066625	114,3	5,00	12	13,500	4062768064799
60,3	2,90	12	4,110	4062768066571	114,3	6,30	6	16,800	4062768066694
60,3	5,00	6	6,820	4062768064416	114,3	6,30	12	16,800	4062768065956
60,3	6,30	6	8,390	4062768064430	114,3	8,00	6	21,000	4062768066519
60,3	6,30	12	8,390	4062768066946	114,3	8,00	12	21,000	4062768065833
63,5	2,90	6	4,330	4062768066588	114,3	10,00	12	25,700	4062768066359
70,0	2,90	6	4,800	4062768063778	121,0	4,00	6	11,500	4062768065642
70,0	5,00	6	8,010	4062768064485	121,0	5,00	12	14,300	4062768064836
70,0	5,00	12	8,010	4062768066212	121,0	6,30	12	17,800	4062768064850
70,0	6,30	6	9,900	4062768064508	121,0	8,00	12	22,300	4062768066304
70,0	6,30	12	9,900	4062768066229	127,0	4,00	6	12,100	4062768066618
76,1	2,90	6	5,240	4062768063648	127,0	4,00	12	12,100	4062768066564
76,1	4,00	6	7,110	4062768064539	127,0	5,00	6	15,000	4062768066861
76,1	5,00	6	8,770	4062768064553	127,0	5,00	12	15,000	4062768064881
76,1	5,00	12	8,770	4062768065727	127,0	6,30	6	18,800	4062768066878
76,1	6,30	6	10,800	4062768064577	127,0	6,30	12	18,800	4062768064867
76,1	6,30	12	10,800	4062768066045	127,0	8,00	12	23,500	4062768066823
76,1	8,00	6	13,400	4062768066021	133,0	2,90	6	9,300	4062768066335
76,1	8,00	12	13,400	4062768066328	133,0	4,00	6	12,700	4062768066557
82,5	2,60	6	5,120	4062768065598	133,0	4,00	12	12,700	4062768066601
82,5	3,20	6	6,260	4062768065352	133,0	5,00	6	15,800	4062768066991
82,5	5,00	6	9,560	4062768064614	133,0	5,00	12	15,800	4062768064911
88,9	3,20	6	6,760	4062768063655	133,0	6,30	6	19,700	4062768067011
88,9	3,20	12	6,760	4062768066243	133,0	6,30	12	19,700	4062768064935
88,9	4,00	12	8,380	4062768064652	133,0	8,00	6	24,700	4062768066885
88,9	5,00	6	10,300	4062768066373	133,0	8,00	12	24,700	4062768066113
88,9	5,00	12	10,300	4062768064676	133,0	10,00	12	30,300	4062768066731
88,9	6,30	6	12,800	4062768066281	139,7	4,00	6	13,400	4062768065772
88,9	6,30	12	12,800	4062768063747	139,7	4,00	12	13,400	4062768063709
88,9	8,00	12	16,000	4062768065802	139,7	5,00	12	16,600	4062768064959
88,9	10,00	12	19,500	4062768065765	139,7	6,30	6	20,700	4062768066540
101,6	2,90	6	7,060	4062768063662	139,7	6,30	12	20,700	4062768064973
101,6	3,20	6	7,820	4062768063679	139,7	8,00	12	26,000	4062768066007
101,6	3,60	6	8,700	4062768063624	139,7	10,00	12	32,000	4062768065963
101,6	3,60	12	8,700	4062768066069	152,4	4,50	6	16,400	4062768065277
101,6	4,00	12	9,630	4062768064690	152,4	4,50	12	16,400	4062768066434
101,6	4,50	6	10,800	4062768066595	152,4	6,30	6	22,700	4062768067028
101,6	5,00	6	11,900	4062768066274	152,4	6,30	12	22,700	4062768065000
101,6	5,00	12	11,900	4062768064706	152,4	8,00	12	28,500	4062768066670
101,6	6,30	6	14,800	4062768066717	159,0	2,90	6	11,200	4062768066144
101,6	6,30	12	14,800	4062768063716	159,0	4,50	6	17,100	4062768063730
101,6	8,00	6	18,500	4062768066700	159,0	4,50	12	17,100	4062768065789
101,6	8,00	12	18,500	4062768065826	159,0	6,30	6	23,700	4062768067035
108,0	2,90	6	7,520	4062768065338	159,0	6,30	12	23,700	4062768065048
108,0	2,90	12	7,520	4062768066052	159,0	8,00	12	29,800	4062768066014

Wir erweitern ständig unser Lagerprogramm, nicht aufgeführte Abmessungen sind auf Anfrage lieferbar.



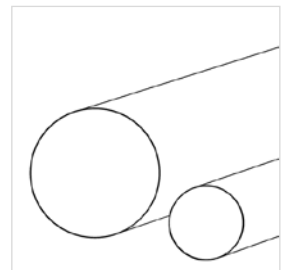
STAHLROHR P235TR1/235JRH GESCHWEISST DRUCKGEPRÜFT
EN10217-1/EN10219

mm	mm	Länge mtr	kg/mtr	GTIN	mm	mm	Länge mtr	kg/mtr	GTIN
159,0	10,00	12	36,700	4062768065970	193,7	8,00	12	36,600	4062768065857
168,3	4,50	6	18,200	4062768065796	193,7	10,00	12	45,300	4062768066199
168,3	4,50	12	18,200	4062768063631	219,1	3,20	6	17,040	4062768067080
168,3	6,30	6	25,200	4062768066267	219,1	4,50	6	23,800	4062768066748
168,3	6,30	12	25,200	4062768065086	219,1	4,50	12	23,800	4062768065161
168,3	8,00	12	31,600	4062768066168	219,1	6,30	6	33,100	4062768066250
168,3	10,00	12	39,000	4062768066175	219,1	6,30	12	33,100	4062768063723
177,8	4,50	6	19,200	4062768067042	219,1	8,00	6	41,600	4062768191068
177,8	4,50	12	19,200	4062768065222	219,1	8,00	12	41,600	4062768065840
177,8	6,30	6	26,600	4062768067059	219,1	10,00	12	51,600	4062768066038
177,8	6,30	12	26,600	4062768065116	244,5	4,00	12	23,724	4062768067097
177,8	8,00	12	33,500	4062768066410	244,5	6,30	12	37,000	4062768066076
177,8	10,00	12	41,382	4062768066960	273,0	5,00	12	33,000	4062768066083
193,7	3,20	6	15,000	4062768066649	273,0	6,30	12	41,100	4062768066090
193,7	3,20	12	15,000	4062768066120	273,0	8,00	12	52,300	4062768066472
193,7	4,50	6	21,000	4062768067066	323,9	5,60	12	44,000	4062768066137
193,7	4,50	12	21,000	4062768065192	323,9	6,30	12	49,300	4062768066106
193,7	6,30	6	29,100	4062768067073	323,9	8,00	12	62,300	4062768066298
193,7	6,30	12	29,100	4062768065130	406,4	6,30	12	62,200	4062768066205
193,7	8,00	6	36,600	4062768066724					

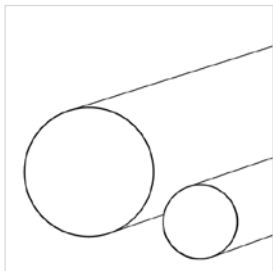


STAHLROHR P235TR2 NAHTLOS NORMALWANDIG
EN10216-1

mm	mm	Länge mtr	kg/mtr	GTIN	mm	mm	Länge mtr	kg/mtr	GTIN
60,3	2,90	6	4,110	4062768048355	114,3	3,60	6	9,830	4062768065987
76,1	2,90	6	5,240	4062768065741	133,0	4,00	6	12,700	4062768065925
88,9	3,20	6	6,760	4062768065758	139,7	4,00	6	13,400	4062768048447
101,6	3,60	6	8,700	4062768065871	168,3	4,50	6	18,200	4062768063761



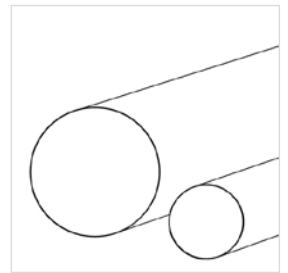
PRÄZISIONSSTAHLROHR GESCHWEISST E220/E235, S2
EN10305-3



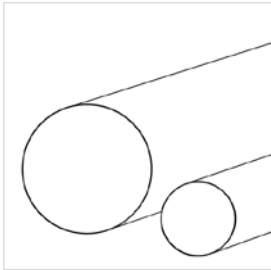
mm	mm	Länge mtr	kg/mtr	GTIN	mm	mm	Länge mtr	kg/mtr	GTIN
10,0	1,00	6	0,222	4062768087668	28,0	2,00	6	1,282	4062768086623
10,0	1,50	6	0,314	4062768087675	30,0	1,50	6	1,054	4062768087903
12,0	1,00	6	0,271	4062768087699	30,0	2,00	6	1,381	4062768086630
12,0	1,50	6	0,388	4062768087705	30,0	2,50	6	1,695	4062768087910
12,0	2,00	6	0,493	4062768086524	30,0	3,00	6	1,998	4062768087927
14,0	1,50	6	0,462	4062768087712	32,0	2,00	6	1,480	4062768088566
14,0	2,00	6	0,592	4062768087729	35,0	2,00	6	1,628	4062768086647
15,0	1,50	6	0,499	4062768086531	40,0	1,50	6	1,424	4062768087965
15,0	2,00	6	0,641	4062768086548	40,0	2,00	6	1,874	4062768086654
16,0	1,50	6	0,536	4062768086555	40,0	3,00	6	2,737	4062768087989
16,0	2,00	6	0,691	4062768086562	45,0	2,00	6	2,121	4062768088023
18,0	1,50	6	0,610	4062768087774	50,0	1,50	6	1,794	4062768088078
18,0	2,00	6	0,789	4062768086579	50,0	2,00	6	2,368	4062768086678
20,0	1,50	6	0,684	4062768087804	50,0	3,00	6	3,477	4062768088085
20,0	2,00	6	0,888	4062768086586	60,0	1,50	6	2,164	4062768088177
20,0	3,00	6	1,258	4062768087828	60,0	2,00	6	2,861	4062768088184
22,0	1,50	6	0,758	4062768087835	60,0	3,00	6	4,217	4062768088207
22,0	2,00	6	0,986	4062768086593	70,0	2,00	6	3,354	4062768086739
25,0	1,50	6	0,869	4062768087866	75,0	2,00	6	3,601	4062768088542
25,0	2,00	6	1,134	4062768086609	80,0	1,50	6	2,904	4062768088283
25,0	2,50	6	1,387	4062768086616	80,0	2,00	6	3,847	4062768086708
25,0	3,00	6	1,628	4062768087057	90,0	2,00	6	4,340	4062768088344
28,0	1,50	6	0,980	4062768087873	100,0	2,00	6	4,834	4062768086715

PRÄZISIONSTAHLROHR NAHTLOS E235+C/+N
EN10305-1

mm	mm	Länge mtr	kg/mtr	GTIN	mm	mm	Länge mtr	kg/mtr	GTIN
8,0	2,00	6	0,296	4062768088467	30,0	2,50	6	1,695	4062768070936
10,0	1,50	6	0,314	4062768067400	30,0	3,00	6	1,998	4062768070950
10,0	2,00	6	0,395	4062768067424	30,0	4,00	6	2,565	4062768070974
10,0	2,50	6	0,462	4062768067448	30,0	4,50	6	2,830	4062768070981
12,0	1,00	6	0,271	4062768067622	30,0	5,00	6	3,083	4062768070998
12,0	1,50	6	0,388	4062768067646	30,0	6,00	6	3,551	4062768071018
12,0	2,00	6	0,493	4062768067660	30,0	8,00	6	4,340	4062768071056
12,0	2,50	6	0,586	4062768067684	32,0	2,00	6	1,480	4062768071377
12,0	3,00	6	0,666	4062768067707	32,0	6,00	6	3,847	4062768071476
13,0	1,00	6	0,296	4062768067752	35,0	2,00	6	1,628	4062768072060
13,0	1,50	6	0,425	4062768067776	35,0	2,50	6	2,004	4062768072084
14,0	1,50	6	0,462	4062768067905	35,0	5,00	6	3,699	4062768072145
14,0	2,00	6	0,592	4062768067929	35,0	7,00	6	4,834	4062768072183
14,0	3,00	6	0,814	4062768067967	36,0	2,00	6	1,677	4062768072299
15,0	1,00	6	0,345	4062768068025	38,0	2,50	6	2,189	4062768072770
15,0	1,50	6	0,499	4062768068049	38,0	3,00	6	2,589	4062768072794
15,0	2,00	6	0,641	4062768068063	38,0	4,00	6	3,354	4062768072817
15,0	2,50	6	0,771	4062768068087	40,0	2,00	6	1,874	4062768073210
15,0	3,00	6	0,888	4062768068100	40,0	2,50	6	2,312	4062768073234
15,0	3,50	6	0,993	4062768068117	40,0	3,00	6	2,737	4062768073258
16,0	1,00	6	0,370	4062768068179	40,0	4,00	6	3,551	4062768073272
16,0	1,50	6	0,536	4062768068193	40,0	4,50	6	3,940	4062768073289
16,0	2,00	6	0,691	4062768068216	40,0	5,00	6	4,316	4062768073296
16,0	2,50	6	0,832	4062768068230	40,0	6,00	6	5,031	4062768073319
16,0	3,00	6	0,962	4062768068254	40,0	7,50	6	6,011	4062768073340
16,0	4,00	6	1,184	4062768068278	40,0	8,00	6	6,313	4062768073357
16,0	5,00	6	1,356	4062768068292	40,0	10,00	6	7,398	4062768073371
17,0	2,00	6	0,740	4062768068377	42,0	2,00	6	1,973	4062768073678
18,0	1,00	6	0,419	4062768068490	43,0	4,00	6	3,847	4062768073968
18,0	1,50	6	0,610	4062768068513	45,0	1,50	6	1,609	4062768074347
18,0	2,00	6	0,789	4062768068537	45,0	2,00	6	2,121	4062768074361
18,0	2,50	6	0,857	4062768068551	45,0	3,00	6	3,107	4062768074408
18,0	3,00	6	1,110	4062768068575	45,0	5,00	6	4,932	4062768074446
18,0	6,00	6	1,776	4062768068636	45,0	6,50	6	6,172	4062768074477
20,0	1,00	6	0,469	4062768068858	50,0	2,00	6	2,368	4062768075511
20,0	1,50	6	0,684	4062768068872	50,0	2,50	6	2,929	4062768075535
20,0	2,00	6	0,888	4062768068896	50,0	3,00	6	3,477	4062768075559
20,0	2,50	6	1,079	4062768068919	50,0	4,00	6	4,538	4062768075573
20,0	3,00	6	1,258	4062768068933	50,0	5,00	6	5,549	4062768075597
20,0	3,50	6	1,424	4062768068940	50,0	6,00	6	6,511	4062768075610
20,0	4,00	6	1,578	4062768068957	50,0	8,00	6	8,286	4062768075658
20,0	4,50	6	1,720	4062768068964	50,0	10,00	6	9,865	4062768075672
20,0	5,00	6	1,850	4062768068971	55,0	2,00	6	2,614	4062768076617
22,0	1,00	6	0,518	4062768069237	60,0	3,00	6	4,217	4062768077690
22,0	2,00	6	0,986	4062768069275	60,0	5,00	6	6,782	4062768077737
22,0	3,00	6	1,406	4062768069312	60,0	10,00	6	12,331	4062768077812
25,0	1,00	6	0,592	4062768069831	70,0	3,00	6	4,957	4062768079793
25,0	2,00	6	1,134	4062768069879	70,0	5,00	6	8,015	4062768079830
25,0	2,50	6	1,387	4062768069893	70,0	10,00	6	14,797	4062768079915
25,0	3,00	6	1,628	4062768069916	75,0	2,50	6	4,470	4062768080829
25,0	4,00	6	2,072	4062768069923	80,0	5,00	6	9,248	4062768081932
25,0	4,50	6	2,275	4062768069930	100,0	1,50	6	3,644	4062768088627
25,0	5,00	6	2,466	4062768069947	100,0	3,00	6	7,176	4062768084681
28,0	2,50	6	1,572	4062768070516	100,0	5,00	6	11,714	4062768084728
28,0	3,00	6	1,850	4062768070530	100,0	10,00	6	22,195	4062768084803
28,0	3,50	6	2,115	4062768070547	120,0	5,00	6	14,180	4062768086432
30,0	2,00	6	1,381	4062768070912					



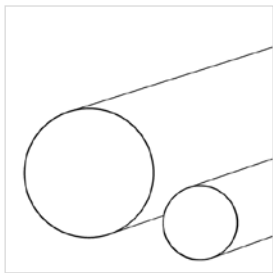
HYDRAULIKLEITUNGSROHR NAHTLOS GEBONDERT E235+N
EN10305-4



mm	mm	Länge mtr	kg/mtr	GTIN
5,0	1,00	6	0,099	4062768088689
6,0	1,00	6	0,123	4062768088719
8,0	1,00	6	0,173	4062768088764
8,0	1,50	6	0,240	4062768088771
10,0	1,00	6	0,222	4062768088818
10,0	1,50	6	0,314	4062768088825
10,0	2,00	6	0,395	4062768088832
12,0	1,50	6	0,388	4062768088870
12,0	2,00	6	0,493	4062768088887

mm	mm	Länge mtr	kg/mtr	GTIN
15,0	1,50	6	0,499	4062768089020
15,0	2,00	6	0,641	4062768089037
18,0	2,00	6	0,789	4062768089167
20,0	2,00	6	0,888	4062768089235
20,0	3,00	6	1,258	4062768089242
22,0	2,00	6	0,986	4062768089303
28,0	2,00	6	1,282	4062768089488
35,0	2,00	6	1,628	4062768089730

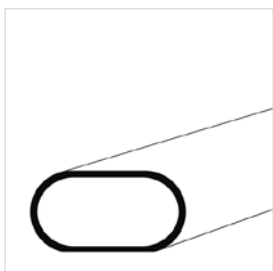
HYDRAULIKLEITUNGSROHR NAHTLOS VERZINKT E235+N
EN10305-4



mm	mm	Länge mtr	kg/mtr	GTIN
6,0	1,00	6	0,123	4062768090392
8,0	1,00	6	0,173	4062768090439
8,0	1,50	6	0,240	4062768090446
10,0	1,00	6	0,222	4062768090484
10,0	1,50	6	0,314	4062768090491
10,0	2,00	6	0,395	4062768090507
12,0	1,00	6	0,271	4062768090521
12,0	1,50	6	0,388	4062768090538
12,0	2,00	6	0,493	4062768090545
14,0	2,00	6	0,592	4062768090583

mm	mm	Länge mtr	kg/mtr	GTIN
15,0	1,50	6	0,499	4062768090613
15,0	2,00	6	0,641	4062768090620
16,0	2,00	6	0,691	4062768090668
18,0	2,00	6	0,956	4062768090705
20,0	2,00	6	0,888	4062768091030
22,0	2,00	6	0,986	4062768090781
25,0	1,50	6	0,869	4062768090859
25,0	2,00	6	1,134	4062768090866
28,0	2,00	6	1,282	4062768090958

FLACHOVALROHR E195/E220, S2
EN10305-5



mm	mm	mm	kg/mtr	GTIN
38	20	2,00	1,453	4062768097506
60	30	2,00	2,323	4062768097513