

Non Standard Material

Corus Narrow Strip

Typical Grade	Width (mm)	Gauge (mm)	No of Coils	Approx Total Weight (t)	Reference
11SMN30	140	3.35	12	14.5	042315/1009
11SMNPB30	45	4	1	0.3	040730/1009
11SMNPB30	50	4.2	2	0.6	039734/1009
11SMNPB30	65	4.2	1	0.3	040030/1009
125CR1	343	1.8	1	2.1	040848/1009
51CrV4	40	6	3	0.5	039941/1009
9SMNPB28	445	4	1	0.4	040835/1009
Boron 922	45	2.25	2	0.9	040523/1009
C100	365	1.75	1	0.6	039718/1009
C100	375	2.35	1	2.3	039733/1009
C100	314	1.6	2	2.4	040000/1009
C100	317	2	1	3	039512/1009
C100 / AISI 1095	45	2.9	34	10	040238/1009
C100/ SAE1095 MOD	375	0.635	5	9.2	000001/1009
C100/1095Mod	375	2	1	2.5	038962/1009
C100/SAE 1095	276	3.2	2	4	041127/1009
C100/SAE 1095	375	2	1	2.5	041247/1009
C35/HS30	425	8	5	8	039134/1009
C75	50	1.4	2	0.5	39734/1009
HS10	51	2.5	10	2.2	032944/1009
HS10	40	7.2	3	0.95	039885/1009
HS14	40	7.96	1	0.3	040685/1009
hs4,SIMILAR TO c10 TYPE	54	4.475	2	0.6	040601/1009
HS43/35 (Hypress)	180	7	4	2.7	042184/1009
HS50	30	8	1	0.3	040681/1009
HS50/C45/SAE1045	60	4	2	1.1	042010/1009
HS55	41	3.3	6	1.8	040464/1009
HS70/SAE1074	254	1.524	3 bundles	2.457	04035B/1009
HS70/SAE1074	50.8	1.778	16	4	040350/1009
HS70/SAE1074	31.75	1.0668	30	2.87	04035D/1009
HS70/SAE1074	356	1.6	2	2.2	042241/1009
HS80/C75/SAE1080	276	3.2	1	1.2	042493/1009
Hypress 20	376	4	1	2.5	039766/1009
Hypress 20	100	3.2	5	3.9	039818/1009
Hypress 20	68	3.2	3	1	039819/1009
HYPRESS 35 (S550 mc)	75	4.5	2	0.6	039935/1009
HYPRESS23	75	3.25	4	2.4	042083/1009
QSTE500	48	3.2	1	0.3	040419/1009
S315MC	52	7	2	0.6	040423/1009
S355MC (HYP 26)	374	7	1	2	041284/1009
S420MC/QSTE420	374	7	1	2.7	041862/1009
S515	356	1.626	1	2.93	030261/1009
S550	245	2	1	0.874	039871/1009
S550MC	115.69	1.9	1	0.4	040891/1009
SAE 1070/ HS70	300	2	1	1.3	042222/1009
SAE6150+MO	358	2.286	2	6.2	041253/1009
X32CrMoV41 (4%Cr)	349	2.6	2	4	042324/1009