



Cold Rolling Products

Steel Grade	Designation	Specification	Application
Cold-rolled low C and extra low C steel sheets and strips	SPCC SPCD SPCE SPCEN DC01 DC02DC03 DC04 DC05 DC06 DC07	thickness 0.3mm-2.5mm width 1000mm- 2150mm the max products strength can reach to 980MPa.	used for automobile parts such as door panel, side wall, trunk cover plate and so on
Cold rolled carbon structural steel sheets and strip	St37 St44 St52		used for simple machined parts, such as carriage frame, middle and bottom plate and all kinds of reinforcing plates, etc..
Rephosphorized high strength steel sheets and strip	B170P B210P B250P B180P2 B220P2 B260P2		used to make the car door pannel, the engine cover plate , the top cover and other automobile covering parts as well as the reinforced and structural parts such as crossbeams and stringers.
Bake hardening steel sheets and strip	140BH 180BH 220BH 260BH 300BH		used on automobile door plates and engine cover plates.
High strength Low alloy steel sheets and strip	B340LA B410LA HC260LA HC300LA HC340LA HC380LA HC420LA HC460LA HC500LA		used to process automobile seats, crossbeams and other structural parts.
Dual-phase high strength steel sheets and strip	250/450DP 300/500DP 280/590DP 340/590DP 420/780DP HC420/780DP R450/780DP HC500/780DP HC550/980DP HC550/980DP- EL HC650/980DP HC700/980DP DP390DP440 DP590 DP780		used to make automobile bumpers, suspension system and strengthening parts
TRIP steel	380/590TR 400/690TR 420/780TR		It is used to manufacture the relative complex structure, such as reinforcement plates of automobile B columns.



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380/590TR 400/690TR 420/780TR	PHS1500 PHS1800 PHS2000		Front and rear bumpers, A columns, B columns, middle channel and other safety structural parts
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