Steel grades used in Gonvarri Precision Tubes

Coils and strips from steel industry products		
STANDARD	Steel grades	Description
EN 10111	DD11 to DD14	Continuously hot rolled low carbon steel sheet and strip for cold forming
EN 10025	S235JR - S2375JR - S355JR	Hot rolled products of structural steels
EN 10132-3/-4	"C45E to C60E C55S to C85S"	Narrow cold steel strip for heat treatment. Steels for quenching and tempering
EN 10149	S315MC to S700MC	Hot rolled flat products made of high yield strength steels for cold forming
EN 10083-3	20MnB5 - 30MnB5	Mn-B alloyed steels for quenching and tempering
EN 10130	DC01 to DC06	Cold rolled low carbon steel flat products for cold forming
EN 10268	HC260LA to HC500LA	Cold rolled steel flat products with high yield strength steel for cold forming
EN 10338 (EN 10346 for coated steels)	DUAL PHASE STEELS (X)	High-strength multiphase steels with high yield strength for cold forming
	TRIP STEELS (T)	
	COMPLEX PHASE (C)	
	MARTENSITIC (M)	
EN 10346	DX51D to DX54D	Continuously hot-dip coated steel flat products
	S220GD to S550GD	Continuously hot-dip coated steel flat products of structural steels
	HX260LAD to HX550LAD	Continuously hot-dip coated steel flat products with hiegh yield strength for cold forming
EN 10088-2	"1.4310 - 1.4301 - 1.4307 1.4401 - 1.4432 - 14541"	Austenitic stainless steels
	"1.4512 - 1.4016 - 1.4511 1.4510 - 1.4509"	Ferritic stainless steels
	1.4021 - 1.4116	Martensitic stanless steels
	1.4362 - 1.4462 - 1.4410	Duplex stainless steel

8

Additional processes