WHEN YOU NEED TO BE SURE

STEEL SHEETS OF PRESSURE VESSELS







www.sopelinc.com











202HO 101 DONG HANSHIN VILLAT 258-29 HOWON DONG UIJEOUNG BU SHI GYEOUNGI DO SOUTH KOREA.



STEEL SHEETS OF PRESSURE VESSELS

882	NO	STANDARD	DETAIL
27		Λ_	\wedge
+82-10-3422-2885	_1	STANDARD	EN10028-3, AFNOR-NF-A36 ASTM A573
	2	GRADES	P256, P275, P285, P345, P355, P400, P420, P440, P460, A285, A299, A515, A516, A537
	3	/ /	ASTM A573
Jee Woan Kim Mr. 🖂 info@jsapelinc.com	4		• BOILERS
	5	APPLICATION:	PRESSURE VESSELS
	6		• REFINERIES
	7		• HEAT EXCHANGERS
	8		POWER PLANTS
	9	ATTRIBUTES:	CLEAN STEEL WITH LOW AMOUNTS OF SULFUR AND PHOSPHORUS
	10		MICROALLOY STEELS SUCH AS V, TI, NB
	11		HIGH STRENGTH AND TOUGHNESS
	12/		THERMO MECHANICAL ROLLING
	13		NORMALIZED IN HEAT TREATMENT FURNACE
	14	FEATURES:	• HIGH STRENGTH
	15		• SUITABLE TOUGHNESS AT LOW TEMPERATURES
	16		• CREEP RESISTANCE
	17	\	• CREEP RESISTANCE
	18	DELIVERY CONDITIONS:	• ROLLED (AS ROLLED)
	19		• \THERMO MECHANICALLY ROLLED
	20		• NORMA TITUS ROLLING
	21		• NORMALIZED IN HEAT TREATMENT FURNACE
	22		• QUENCHED AND TEMPERED