

Sheets Tech Specs

Our Products	Cor. Erdemir Grade	Euro EU	Italian UNI	German DIN	American ASTM - SAE - API	French NF	Japanese JIS
HR- Hot rolled unalloyed structural steels	3237	S235JR	FE360B	ST37-2	SAE1015	E24-2	SM400A
HR- Hot rolled unalloyed structural steels with improved formability	6037	S235J2C+N	FE360D	ST37-3N	A284 Gr. D	E24-4	SM400C
HR- Hot rolled unalloyed structural steels	3244	S275JR	FE430B	ST44-2	SAE1020	E28-2	
HR- Hot rolled structural steels with improved formability	4044	S275JRC		ST44-2		E28-2	
HR- Hot rolled high yield strength steels suitable for cold forming	4932	S315MC	FEE315	QSTE300TM	045XLK	E315D	SPFH490
HR- Hot rolled high yield strength steels suitable for cold forming	4936	S355MC	FEE355	QSTE360TM	GR50	E360D	SPFH540
HR- Hot rolled high yield strength steels suitable for cold forming	4942	S420MC	FEE420	QSTE420TM	GR60	E420D	SPFH590
HR- Hot rolled high yield strength steels suitable for cold forming	4946	S460MC	FEE460	QSTE460TM	GR65	E445D	
HR- Hot rolled high yield strength steels suitable for cold forming	4950	S500MC	FEE490	QSTE500TM	GR70	E490D	
HR- Hot rolled high yield strength steels suitable for cold forming	4955	S550MC	FEE560	OSTE550TM	GR80	E560D	
HR- Hot rolled high yield strength steels suitable for cold forming	4960	S600MC				E620D	
HR- Hot rolled high yield strength steels suitable for cold forming	4970	S700MC		OSTE690TM		E690D	
HR- Hot rolled unalloyed structural steels	3252	S355JR	FE510B		A633 Gr. A,C,D	E36-2	SM490A
HR- Hot rolled unalloyed structural steels with improved formability	6052	S355J2C+N		ST52-3N		E36-3	
HR- Hot rolled unalloyed structural steels with improved formability	4052	S355J2+N	FE510D	ST52-3N	A572 Gr. 50	E36-3	SM490C
HR- Hot rolled unalloyed structural steels	5252	S355J0	Fe510C	St52-3U		E36-3	SS490B
HR- Hot rolled boron alloyed steels suitable for heat treatment	5630	30MnB5		28B2		30MnB5RR	15B30
HR- Hot rolled steels suitable for cold forming	6222	DD11	FEP11	STW22	CS	1C	SPHD
HR- Hot rolled steels suitable for cold forming	6223	DD12	FEP12	STW23			
HR- Hot rolled steels suitable for cold forming	6224	DD13	FEP13	STW24	DS	3C	SPHE
HR- High temperature and pressure boiler steels	6335	P235GH	FE360-1KW	HI	A285 Gr. C A414 Gr. C	A37CP	SPV24
HR- High temperature and pressure boiler steels	6341	P265GH	FE410-1KW	HI1	A414 Gr. E	A42CP	SGV42
HR- High temperature and pressure boiler steels	6347	P295GH	FE460-1KW	17Mn4	A299 A414 Gr. F	A48CP	SGV46
HR- High temperature and pressure boiler steels	6352	P355GH	FE510-1KW	A19Mn6	A414 Gr. G	A52CP	SGV49
HR- High temperature and pressure boiler steels	6345	16Mo3	16Mo3	15Mo3	A204 Gr. B	15D3	
HR- Normalized fine grained steels suitable for pressure purpose	6353	P355NH	FEE355 KW	WSTE355	A516 Gr. 70	A510 AP	
CR- General application steels for drawing (automotive, white appliances, etc.)	6112	DC01	FEP01	ST12	A366/CQ	C	SPCC
CR- General application steels for drawing (automotive, white appliances, etc.)	6113	DC03	FEP02	ST13	A619/DQ	E	SPCD
CR- General application steels for drawing (automotive, white appliances, etc.)	6114/7114	DC04	FEP04	ST14	A620/DQSK	ES	SPCE
CR- General application steels for drawing (automotive, white appliances, etc.)	6115/7115	DC05	FEP05	ST15		SES	
CR- Cold rolled steels for enamel coating	7512	DC01EK					
CR- Cold rolled steels for enamel coating	7513	DC04EK					
CR- Cold rolled high yield strength steels suitable for cold forming	7125	HC260LA		ZSTE260		E240C	SPFC390
CR- Cold rolled high yield strength steels suitable for cold forming	7128	HC300LA	FEE275F	ZSTE300	Gr. 45	E280C	SPFC440
CR- Cold rolled high yield strength steels suitable for cold forming	7132	HC340LA	FEE315F	ZSTE340	Gr. 50	E315C	SPFC490
CR- Cold rolled high yield strength steels suitable for cold forming	7136	HC380LA	FEE355F	ZSTE380	Gr. 55	E355C	SPFC540
CR- Cold rolled high yield strength steels suitable for cold forming	7140	HC420LA	FEE420F	ZSTE420	Gr. 60		SPFC590
HDG- "Zinc coated" low carbon galvanized steels for cold forming	1311	DX51D+Z	FEP02G	ST02Z	LFQ	GC	SGCC
HDG- "Zinc coated" low carbon galvanized steels for cold forming	1312	DX52D+Z	FEP03G	ST03Z	DQ	GE	SGCD1
HDG- "Zinc coated" low carbon galvanized steels for cold forming	1313	DX53D+Z	FEP05G	ST04Z	DQSK	GES	SGCD2
HDG- "Zinc coated" low carbon galvanized steels for cold forming	1314	DX54D+Z	FEP06G	ST06Z	DDS		SGCD3
HDG- Zinc Coated "galvanized" structural steels	1322	S220GD+Z			SQ-GRADE230	C230	
HDG- Zinc Coated "galvanized" structural steels	1325	S250GD+Z	FEE250G	STE250-2Z	SQ-GRADE255	C250	SGC340
HDG- Zinc Coated "galvanized" structural steels	1328	S280GD+Z	FEE280G	STE280-2Z	SQ-GRADE275	C280	SGC400
HDG- Zinc Coated "galvanized" structural steels	1332	S320GD+Z	FEE320G	STE320-3Z		C320	SGC440
HDG- Zinc Coated "galvanized" structural steels	1335	S350GD+Z	FEE350G	STE350-3Z	SQ-GRADE340	C350	SGC490