



Sheet Metal International Standards

LASER CUTTING BENDING in our 5500m² factory building, open and closed, in CNC Laser technology and bending machines; We deliver text and pattern cuttings on sheet metals such as ST37- ST44- ST52, dkp, hrp, galvanized sheet plates, stainless plates, aluminum plates, brass plates with a transparent, high quality and clean workmanship to our customers as soon as possible.

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	Germany	France	England	Italy	Japan	Russia	Spain	America
w Nr	DIN	AFNOR	B.S	UNI	JIS	GOST	UNE	AISI / SAE/ ASTM
1.2028	USt 34 -2 (S250G1T)	A 34-2		Fe 330 Fe 330 B FU	SS 330			
1.1934	RSt 34- 2(S250G2T)	A 34-2 NE	1449 34/20 HR,HS,CR,CS	Fe 330 B FN		St 2 sp		
1.1935	S185 (Fe 310-0) St 33	A 33	Fe310-0 1449 15 HR,HS	Fe 320		St 0	A 310-0 Fe 310-0	
1.1936	S235JRG1 (Fe 360 B) USt 37- 2		Fe 360 B 4360-40B	Fe 360B FU		16D 18kp St 3 kp	AE 235 B Fe 360	A570 Gr.33.36
1.1937	S235JR (Fe 360 B) St 37-2	E 24-2	Fe 360 B 1449 37/23 HR	Fe 360 B;C;D	STKM 12 A;C		AE 235 B Fe 360	
1.1938	S235JRG2 (Fe 360 B) RSt 37- 2	E 24-2 NE	Fe 360 B FU 1449 27/23 CR 4360-40 B	Fe 360 B FN		St 3 ps;sp	AE 235 BFN;FU Fe 360 B FN;FU	A570 Gr.36
1.1944	S275JR (Fe 430 B) St 44-2	E 28-2	Fe 430 B FN 1449 43/25 HR;HS 4360- 43 B	Fe 430 B Fe 430 B FN	SM 400 A;B;C	St 4 ps;sp	AE 275 B Fe 430 B FN	A570 Gr.40
1.1945	S355JR	E 36-2	4360-50B	Fe 510 B			AE 355 B	
1.1950	E295 (Fe 490-2) St 50-2	A 50-2	Fe 490-2 FN 4360- 50B	Fe 490	SS 490	St 5 ps;sp	A 490-2 Fe 490-2 FN	A570 Gr.50 A572 Gr.50
1.1960	E355 (Fe 590-2) St 60-2	A 60-2	Fe 590-2 FN 4360- 55 E:55C	Fe 60-2 Fe 590	SM 570	St 6 ps;sp	A 590-2 Fe 590-2 FN	A572 Gr.65
1.1970	E360 (Fe 690-2) St 70-2	A 70-2	Fe690-2 FN	Fe 70-2 Fe 690			A 690-2 Fe 690-2 FN	
1.0112	P235S	A 37AP	1501-164-360 B LT20	Fe 360 C			AE 235C	
1.0114	S235J0; St 37-3 U	E 24-3	4360-40C	Fe 360 C			AE 235C	
1.0116	S235J2G3 (Fe 360 D1) St 37- 3	E 24-3 E 24-4	Fe 360 D1 FF 1449 37/23 CR 4360-40 D	Fe 360 C;D Fe 360 C;FN Fe 360 D;FF Fe 37- 2		St 3kp;ps;sp 16D	AE 235D Fe 360D1 FF	A284 Gr.D A573 Gr.58 A570 Gr.36;C A611 Gr.C
1.0130	P265S	A 42 AP	1501-164-400B LT20				SPH 265	
1.0143	S275J0; St 44-3 U	E 28-3	4360-43C	Fe 430 D			AE 275D	
1.0144	S275J2G3 (Fe 430 D1) St 44- 3	E 28-3 E 28-4	Fe 430 D1 FF 4360- 43 C;43 D	Fe 430B Fe 430C(FN) Fe 430D(FF)	SM 400 A;B;C	St 4kp;ps;sp	AE 275D Fe 430D1 FF	A573 Gr.70 A611 Gr.D
1.0149	S275J0H; RoSt 44-2		4360-43 C	Fe 430C			Fe 430 C	
1.0226	DX51D; St 02 Z	GC	Z2	Fe P 02G			Fe P 02G	
1.0301	C10	AF34C10 XC10	040 A 10 045 M 10 1449 10 CS	C 10 1 C 10	S 10 C	10	F.1511 F.151.A	M 1010
1.0330	DC 01 St 2; St 12	TC	1449 4 CR 1449 4 CS	Fe P 00 Fe P 01	SPCC		AP 01	A 366 (1012)1008
1.0332	DD 11; StW22	1C	1449 4 HR;14 HR	Fe P 11	SPHD	15 kp	AP 11	A 621 (1008)
1.0333	USt 3 (DC03G1) Ust 13	E	1449 2 CR;3CR	Fe P 02	SPCD		AP 02	A 619 (1008)
1.0334	Ust W 23 (DD12G1)	2C		Fe P 12	SPHE	10 kp	AP12	A 621 (1008)
1.0335	DD13; StW 24	3C	1449 1 HR	Fe P 13	SPHE	8 kp	AP13	A 622 (1008)
1.0338	DC04 St4; St 14		1449 1 CR;2 CR	Fe P 04	SPCE	08 Ju;JuA	AP 04	A 620 (1008)