







WE ARE DEMOLITION

TREVIBENNE

MARILYN SCRAP SHEAR CUTTING CAPABILITY AT 350 BAR

	I IPE mm	I IPN mm	I HEA mm	 Plate mm	 Solid Round mm	 Solid Square mm	 Pipe mm
Material	S355JR	S355JR	S355JR	S235JR	S235JR	S235JR	S275JR
Marilyn 03R	200	140	/	4	30	22	133x4
Marilyn 05R	220	160	100	5	35	25	140x5
Marilyn 07R	250	180	110	6	40	30	150x6
Marilyn 12RS	280	200	130	8	45	35	160x8
Marilyn 20RS	300	230	150	10	50	40	200x8
Marilyn 25RS	360	300	200	11.5	55	45	245x9
Marilyn 30RS	450	380	250	12.5	60	50	305x10
Marilyn 40RS	500	430	280	16	70	60	406x12
Marilyn 50RS	550	450	320	18	75	65	457x12
Marilyn 55RS	580	510	360	20	80	70	508x15
Marilyn 70RS	700	610	430	25	95	85	560x16
Marilyn 90RS	880	810	560	30	120	100	610x18
Marilyn 160RS	1100	1000	700	40	140	120	850x20
Marilyn 200RS	1200	1100	800	50	160	140	950x22

I = IPE TO BE SHEARED

I = IPN TO BE SHEARED

I = HEA TO BE SHEARED

Correspondence between Quality Certification EN 10025+A1+93 and international regulations

EN 10025-90 +A1-93	ITALY	GERMANY	FRANCE	U.K.	SPAIN	U.S.A.
	UNI EN 10025-90	DIN 17100	AFNOR NF A 35.501	B.S. 4360	UNE 36080	ASTM
S235JR	Fe 360 B	St 37-2	E 24-2	40 A	-	A 283 GR.C / GR.B
S275JR	Fe 430 B	St 44-2	E 28-2	43 B	AE 275 B	A 36/A 283 D
S355JR	Fe 510 B	-	E 36-2	50 B	AE 355 B	A 572 GR.50/A 678 GR.A