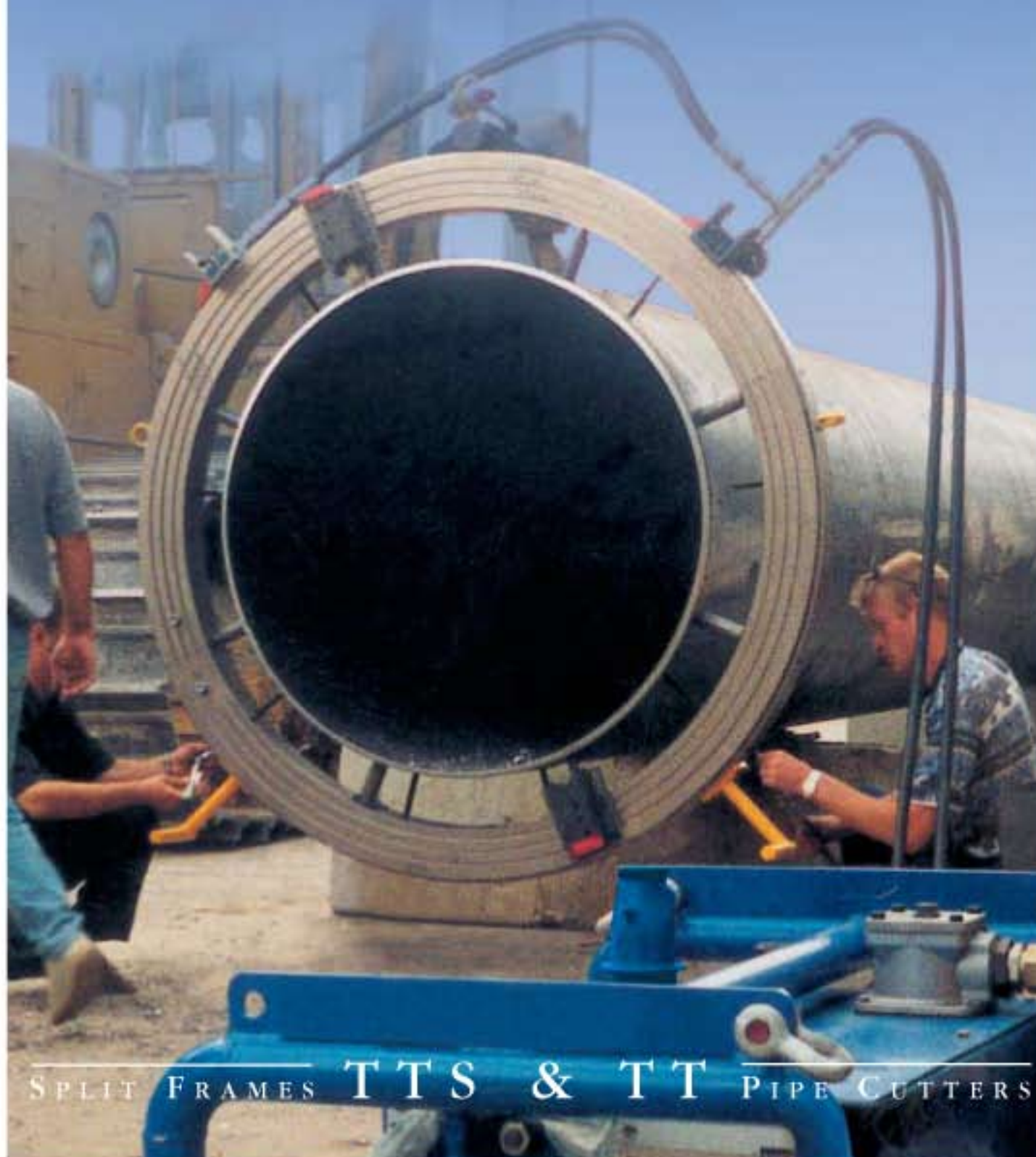
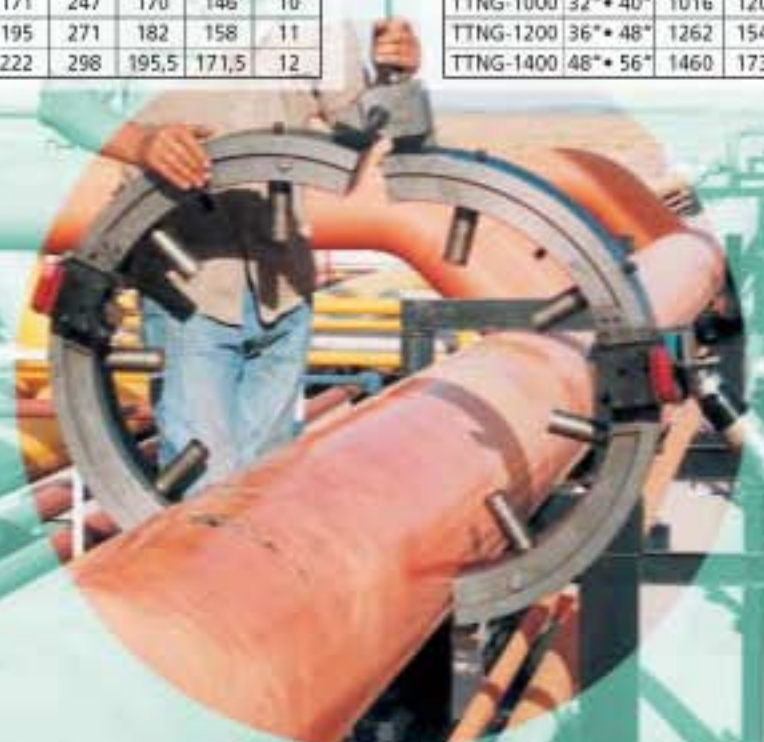


model	capacity	A mm	B mm	C mm	D mm	weight kg
TTS NG 27	1/8"•3/4"	30	106	99,5	75,5	3,5
TTS NG 33	1/8"•1"	36	112	102,5	78,5	4
TTS NG 42	1/8"•1 1/4"	45	121	107	83	4,5
TTS NG 48	1/8"•1 1/2"	51	127	110	86	5
TTS NG 60	1/2"•2"	63	139	116	92	5,3
TTS NG 73	1/2"•2 1/2"	75	151	122	98	5,5
TTS NG 88	1"•3"	90	166	129,5	105,5	6
TTS NG 101	1 1/4"•3 1/2"	105	181	137	113	6,5
TTS NG 114	2"•4"	117	193	143	119	7
TTS NG 127	2"•4 1/2"	129	205	149	125	7,5
TTS NG 141	2 1/2"•5"	144	220	156,5	132,5	8,5
TTS NG 168	3"•6"	171	247	170	146	10
TTS NG 193	4"•7"	195	271	182	158	11
TTS NG 219	5"•8"	222	298	195,5	171,5	12

model	capacity	A mm	B mm	C mm	D mm	weight kg
TTNG-168	2"•6"	175	325	217	216	34
TTNG-219	4"•8"	223	373	241	240	37
TTNG-273	6"•10"	283	433	271	270	44
TTNG-323	8"•12"	331	481	295	294	46
TTNG-406	10"•16"	415	565	337	336	51
TTNG-508	12"•20"	517	667	388	387	66
TTNG-610	16"•24"	619	788	448	473,5	77
TTNG-762	22"•30"	776	945	526,5	552	94
TTNG-900	26"•36"	925	1094	601	626,5	111
TTNG-1000	32"•40"	1016	1200	700	753	137
TTNG-1200	36"•48"	1262	1540	826	940	170
TTNG-1400	48"•56"	1460	1730	910	945	205



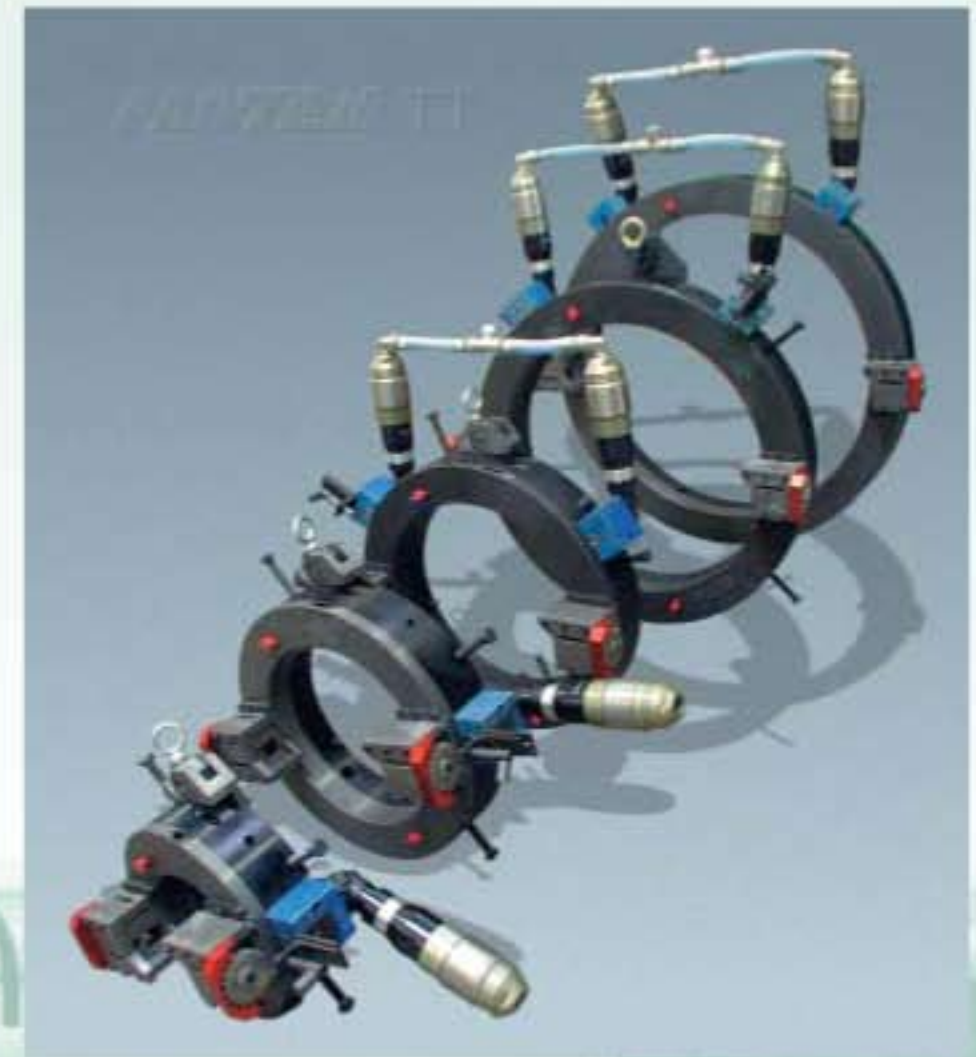
SPLIT FRAMES TTS & TT PIPE CUTTERS



The TT heavy duty split frame machines can accurately cut and bevel pipes and tubes of all materials and schedules in one simultaneous operation.

This rugged equipment is easy and safe to operate. High speed steel cutting tool bits provide accurate weld joint machining while eliminating flame cutting and grinding procedures.

A variety of weld joint designs can be accomplished including square sever, simple bevel, double bevel, J prep, counterbore, compound bevel and socket weld removal.



The TTS split frame machines can accurately cut and bevel pipes and tubes of all materials and schedules in one simultaneous operation.

This series is especially designed to operate on small pipe diameters, from 1/8" to 8" max, and when radial clearances around the pipes to cut are very small.

Its light weight aluminium made body, makes it very practical to install in tight places where the clearance between tubes can be as low as 1" only.

It is driven by an in-line or a right angle 1 or 2 HP pneumatic motor, its two half shells fit around the pipe and are being fixed on it by 4 independant jaws. Its automatic feed for the tool holders can be manually clutched or unclutched.

Please consult us for one of many optional features that may best fit your special needs.



Its wide range makes it possible to cut any tube or pipe from 2" up to 78", and its rugged low friction bearing system coupled with inline or right angle 2 HP pneumatic motors, makes it the strongest tool in its category. Depending on the application a second pneumatic motor can be added. As an option electrical motors are available as well as hydraulic for very heavy wall. Please do not hesitate to consult us for one of many optional features that may best fit your special needs.

