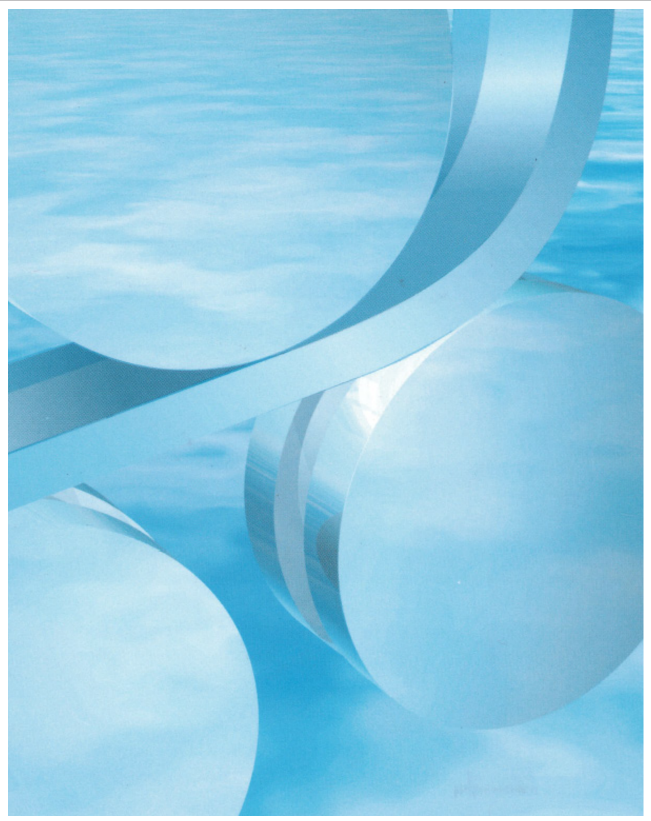


Rolling Machines Universal Applications







Rolling Machines Alfa Double Initial Pinch



ALFA SERIES: suitable for the bending of all kind of open profiles and tubolar profiles. It's the machine named universal par excellence. Three driving rolls with smooth surface. Double independent adjustment of lower rolls.



DR/1 DR/1L **ALFA 40 H1**



ALFA 50 H2 ALFA 70 H2 ALFA 100 H2

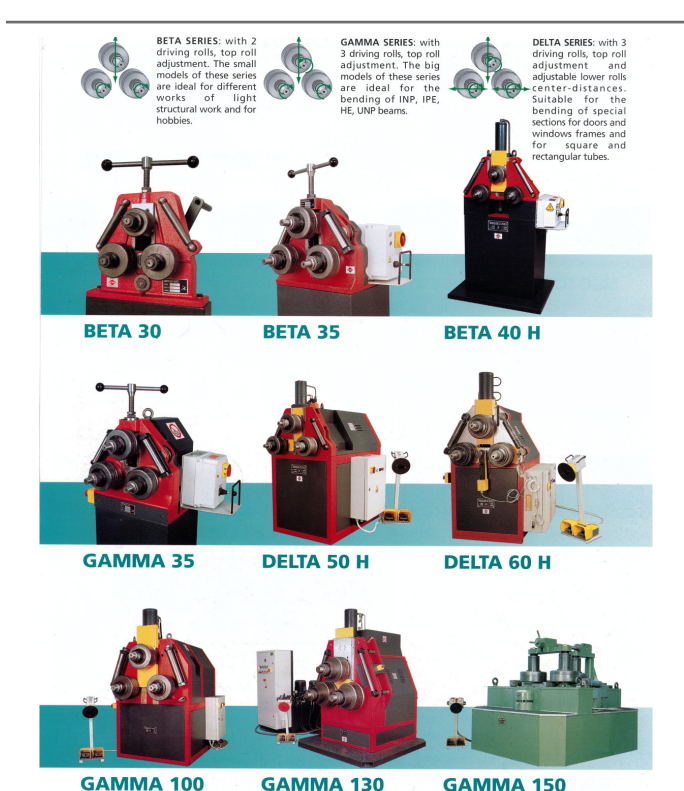


ALFA 130 CNC-C ALFA 250





Rolling Machines Pyramid Rolling





Rolling Machines Specials and Measuring Accessory



NEOTOY: ideal for hobbies. Double independent adjustment, controlled by hexagonal attachments.

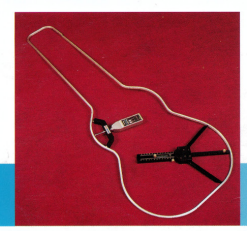
Three shafts: one driving and two adjustable idle shafts.

NEOTOY

VEGA 20 CNC-C: ideal for tubes and small profiles. Three driving rolls with smooth surface.



VEGA 20 CNC-C



ARCHIMETRI: instruments for internal and external radii measurement of bent profiles. Digital version for radii from mm. 97 to mm. 1000.

ARCHIMETRI





Rolling Machines CNC Series

NUMERICAL CONTROL SERIES: to these series make part all those machines, which on request, are equipped with numerical controls (such as CNC C - CNC 5 - CNC 7.....) or with other automatic devices (RP....). These devices are indispensable to the bending at variable radius, automatic curves sequences to obtain bendings on different planes CNC7/3. With this new Computerized numerical Control even programmation is facilitated in fact it is enough to set the real value in millimeters of desired bending radius and the roll moves to the right quote. Skilled personnel is not requested and the several bending trials to find the right radius are avoided, with a remarkable spare of time and material. Moreover each operation is guided by messages on high definition screen.



ALFA 40 RP

ALFA 50 CNC-C

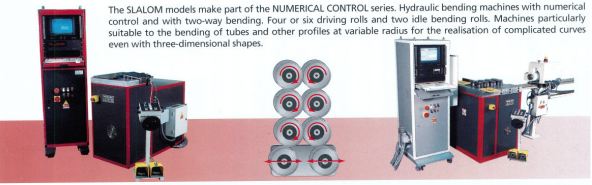
ALFA 70 CNC 7/2



DELTA 40 CNC-S

DELTA 50 CNC-C

GAMMA 130 CNC-C



SLALOM 20 CNC 7/2

SLALOM 60 CNC 7/3





Rolling Machines Specifications

MODEL	DRIVING ROLLS N° SHAFTS D mm.	SHAFTS DIAM. mm.	ROLLS DIAM. STANDARD EQUIPMENT	SHAFTS WORKING LENGTH	LOWER SHAFTS CENTER DISTANCE mm.	MAIN MOTOR kw.	CENTRAL MOTOR kw.	HYDRAULIC CYLINDER POWER 1.	SHAFTS R.P.M.	APPROX. WEIGHT kg.	BASE cm.	HEIGHT cm.
NEOTOY without base	-	20	48	•		•		•	•	12,5	38x38	61
DR/1 E	3	30	117-127	5'09	140-160	5′1	•	•	20	200	118x76	128
DR/1L	3	30	117-127	75	154-279	1,5	•		18,5	225	100x76	112
ALFA 40 H2	3	40	137-147	95	180-201	3	0,75	8,5	13	363	116X76	128
ALFA 50 H2	3	20	165-175	115	207-229	3	•	6,5	8	069	138x105	132
ALFA 70 H2	3	70	245	091	319-368	4,1	1,1	15,8	5,5	1270	162X122	147
ALFA 80 H2	3	80	285-295	165	378-419	7,5	3	24	5	1800	135X153	153
ALFA 100	3	100	285-295	200	378-419	=	3	30	5	2360	182X125	177
ALFA 130	3	130	400-430	320	169-896	11+8,5	19	30	9	2000	210X165	170
ALFA 250	3	250	750	095	1280-1520	40,5	5,5	120	1,5-2,5-4	38000	330X250	320
BETA 30 without base	2	30-35	88-108	62	144	0,55	•		6/1	54	32X40	46
BETA 35 without base	2	35	137	80	- 216	0,75			6	120	55X70	. 57
BETA 40 H	2	40	137-147	75	276	2,2	0,75	5	13	300	86X96	153
GAMMA 35 without base	e 3	35	137	80	216	6,75		•	6	170	62X76	57
GAMMA 100	3	100	305-390	200	492	11,4	single motor	32	4,5	2510	172X135	194
GAMMA 130	3	130	390	320	558	16.7	3	45	3	3870+800	175x165	727
GAMMA 150	3	150	494	400	9//	22	4,1	70	2,2	8430+1170	230x220	200
DELTA 40 H	3	40	147	95	190-250-310	2,2	0,75	7,5	12	390	47x105	140
DELTA 50 H	3	20	175	115	205-275-345	3	1,1	6,5	8	520	47x108	144
DELTA 60 H	3	09	225	145	280-330-380-430	4	1,5	15	1.7	920	150x95	165
DELTA 80 H	3	80	27.5	180	334-384-434	7,4	3	23	4,5	2050	88x135	160
DELTA 100 H	3	100	305	200	410-590	7,5	3	32	4,5	2640	115x165	195
VEGA 20	3	20	28	24	88	0,75	0,75	2,3	24	250	120x86	104
SLALOM 20	9	20	48	21		1,5	•	•	8-45	969	147x85	112
SLALOM 50	4	40	105	45		1,5	2,2	4,6	5-28	785	169×128	125
SLALOM 60	9	40	117	55		3	2,2	4,5	7-38	1295	182x95	125
REMARK: in this table are indicated the data of some models only.	ted the data of sor	me models only.										

DISTRIBUTED BY: