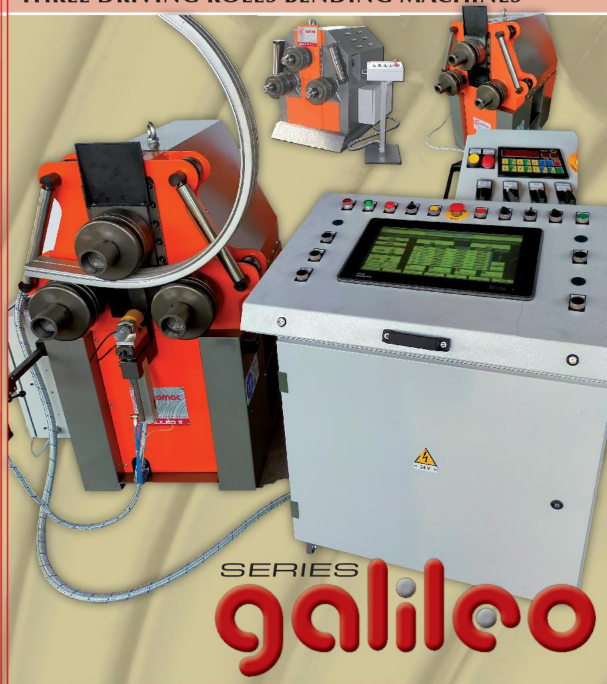
comac

THREE DRIVING ROLLS BENDING MACHINES



GALILEO 50 & GALILEO 80

ACCURATE BENDING - VERSATILITY - EASY TO USE LONG TERM RELIABILTY - COST EFFECTIVENESS

Application fields: metal structures, tunnel framework, green houses, urban and patio forniture, stairs, conveyors, agricultural equipment, transportation, architectural doors/windows and MORE!















GALILEO 50



COMAC GALILEO 50 and 80 Pyramidal Bending Rolls

CAPACITY CHART

Galileo Series machines are easy to use, affordable, versatile and nearly maintenance free. A wide variety of profiles can be bent with the standard universal modular tooling. These advantage make our Galileo Series machines an ideal solution on low to mid volume production runs for small to medium size fabrication shops.

Innovative NC and CNC controls can be combined with Galileo Series for performing variable radii, and for repetitive jobs to be rolled in several passes with high repositioning accuracy. Ask about our Series 3000 Rolling Machines for high volume production and high capacity requirements.

GALILEO 80



TRADITION AND INNOVATION

Features for Galileo Series

- Three driving rolls
- Upper bending roll with hydraulic adjustment
- Digital readout for referencing the position of bending roll
- Two-directional adjustable lateral guide rolls
- Controls actuated via remote free-standing console
- Horizontal-vertical working position combination
- Equipped with standard modular rolls to bend most of the commercial/ hot rolled profiles available on the market
- Rolls made of Nickel Chromium Molybdenum alloyed steel, carburized, quenched and tempered to minimum hardness 60 HRC to insure long wear resistance

Unique to the Galileo 50:

Drive train with universal joints and rolling speed compensation by slip clutch.

Unique to the Galileo 80:

Each roll shaft is individually driven by AC motor and gearbox.

Very versatile and complete machine for bending iron and aliminum profiles, square/rectangular tubes, pipes, flats, angles and special sections. **Cost effectiveness** with an exceptional relation between performance /quality/price. **Long term reliabilty** significantly more robust construction than similar capacity machines offered by others.

TECHNICAL SPECIFICATIONS					
	GALILEO 50	GALILEO 80			
SHAFTS DIAMETER	50 mm	85mm. (Top) 75 mm. (Bottom)			
ROLLS DIAMETER	177 mm	248 mm			
ROLLING SPEED	4,4 m/min	6 m/min			
POWER OUTPUT	1.9 KW	7.7 KW			
WEIGHT	530 kg	1.950 kg			







CAPACITY CHART						
GALILEO 50 GALILEO 80						
	Section dimension up to [mm]	To a minimum ID (mm)	Section dimension up to [mm]	To a minimum ID [mm]	•••	
	80x10	800	100×20	1.200	STD	
	100×20	800	160x30	800	STD	
	40x40	600	60×60	800	STD	
	45	800	65	700	STD	
0 0	76.1x2.9	1.000	114.3x5	2.000	SPE	
0	80x40x3	(§)	100x50x4	(§)	STD (*)	
0 0	60x60x3	(§)	100×100×3	(§)	STD (*)	
1	60x60x6	800	80x80x8	1.000	STD	
	50x50x6	1.000	70x70x7	1.200	SPE (*)	
4	60x60x6	600	80x80x9	800	STD	
	60x60x6	800	80x80x9	1.200	STD	
	60x60x6	600	100×100×9	1.500	STD	
1	100x50	1.000	UNP 160 (√)	1.000	STD	
	100x50	2.000	UNP 160 (√)	1.200	STD	
I			IPE/IPN 160 (√)	1.200	STD	
I I			HEB 100	1.200	STD	

√ UNP180/IPE180 subject to use of optional reinforcing brackets for shafts

(STD) Profile bendable by means of standard modular rolls.

(SPE) Special rolls and/or special tooling required.

(*) Special rolls can be required to obtain optimal results.

(§) Depending on the acceptable deformation.

The chart Maximum bendable section, minimum inside diameter of the curve. All measures are in millimeters. Indicated values are referring to a material with yield point 260 N/mm². Generally profiles with smaller dimensions compared to the ones indicated can be bent at smaller bending diameters. The indicated minimum bending diameters are obtainable generally in multiple passes.

Technical data, capacities and specification are not binding and may be modified without prior notice.

Options and Accessories

- · Position controller and CNC controls
- Variable rolling speed
- Rolls for pipe, nylon rolls, special rolls
- Foot pedal/Joystick
- Tooling to bend angle leg in
- · Special tooling to roll handrail of spiral staircase
- Instrument for measument of the radii
- · Outboard tie-rod stiffeners roll shafts







igimeterring



Nylon rolls

Special tooling to roll handrail

CONFIGURATIONS	GALILEO 50	GALILEO 80
HV	Standard	2
HVP	opt	Standard
PQ2	opt	opt
CN2.1V	opt	opt

HV

Mobile control console with digital readout for referencing



the position of the bending roll; push buttons for forward/reverse roll rotation and adjustment of the bending roll, emergency stop palm button.



HVP

ONE AXIS POSITION CONTROLLER

Mobile control console with led digital readout out for bending roll. Programmable device for automatic repositioning of bending roll. Recommended for jobs to be executed in several passes. Storage capacity 99 programs of 16 steps.



PQ2

TWO AXIS POSITION CONTROLLER

Stand alone control console with touch screen display. Accurate repositioning recommended for repetitive jobs. Programmable two axis position control, including measuring roller of profile feeding and detector for reset of the rotary axis. Storage capacity 99 programs of 30 steps.



CN 2.1V

TWO AXIS CNC CONTROL

Variable profile feeding speed and two speeds of the bending roll (fast approach and slow tuning). User friendly programming with graphic interface and direct radius input. Import DXF file. PLC + PC with Windows O.S., with 15,4" tocuh screen; Wi –Fi; Remote Assistance.











Our wide range of profile bending machines includes: double pinch angle rolls, dedicated coiling machines, customized equipment and tooling.



