

IMAL GROUP

N1 ROLL FORMING LINE mod. PRH 16/250 for "vine peg" profile

MAINS FEATURES

. Material to be processed - definition - Type - Max weight - Maximum thickness - Max. production speed . Electrical supply	Kg mm m/1' V Hz		Coils Mild / galvanised steel according to decoiler 30 12 400 50
. Going sense		:	left/right
. Total installed power a.c. a.c.	HP HP	:	18 (control / inverter) 12,5

DESCRIPTION



1 ROLL FORMING MACHINE PRH 16/250

. Maximum width between stands	mm	:	250
. Maximum width over stands	mm	:	0
. Diameter of shafts	mm	:	55
. Number of forming stations	N	:	12 (frame allowed for 16)
. Motors	HP	:	18

- one piece table, from planed steel with lining up grooves for the transmission uprights

- N12 stations with special cast-iron stands, housing large bearings of the best domestic and foreign brands.

- Steel roller shafts, entirely ground with 10 mm slots.

- Upper roller shafts adjustable according to the thickness to be worked, with graded vernier scale for setting.

Adjustable introducing guides to line up the strips on the different sets of rolls
Group of straighteners lined up on each set of rollers
Geared motors (with electronic control), HP 22+22 with direct connection to the powering's shaft

- One piece transmission shaft Ø mm 40 from the motor to the different stations with conical gears

- Full direct driving from reduction gear + n2 introduction stations independently coupled

- Start up directly from the main electrical panel, or from a **remote control** box with forward and backward.

© ELECTRICAL EQUIPMENT AND HANGING UP ADJUSTABLE CONTROL PANEL

• industrial P.C . mod SNAP :	 graphical l.c.d. touch screen windows XP operation P.C. office connection 	
 independent CNC control of : 	 punching cutting synchronisation control for introducing / punching – cutting / rc 	oll forming

③ HYDRAULIC PLANT

. Tank

. Hydraulic unit motor pump

- Adjustable frame after the rolling machine, for the right positioning and lining up of the different cutting units with the suited sets of rolls.

HP

:

④ SETS OF ROLL FORMERS

in special tempered and rectified steel as drawings attached

- N1 complete set of combined roll formers + straighteners for "vine peg" profile

S HYDRAULIC PUNCHING TOOLING

Tooling fixed between stations n°3 & 4

- complete hydraulic devices for auto. punching on line
- **CNC** control (pitch, n°of holes, time etc...)
- electronic position sensors

N1 complete hydraulic tooling for n2 "Z" holes

6 HYDRAULIC CUTTING TOOLING

- complete of blades & dies, hyd. cylinder electronic sensor - CNC control
- N1 complete hyd. cutting unit for "vine peg" profile

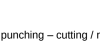












150

12,5



CONTETA