# N1 ROLL FORMING LINE mod. PRHS 18/550 for highway barrier 2 corrugations





## **MAINS FEATURES**

. Material to be processed : Coils

- Type : Mild / galvanised steel
- Max weight : According to decoiler
- Maximum thickness : 35/10<sup>e</sup>

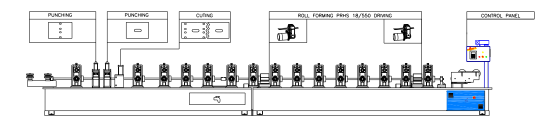
- Max. production speed m/1': 20
. Electrical supply V: 400
Hz: 50

. Going sense : left/right

. Total installed power a.c. HP : 20+20 (brushless + control / inverter)

.c. HP : 17,5







## **① ROLL FORMING MACHINE PRHS 18/550**

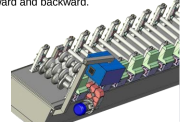
. Maximum width between stands mm : 550 . Maximum width over stands mm : 0 . Diameter of shafts mm : 85

. Number of forming stations N : 15 (frame allowed for 18)

. Motor HP : 20+20

- one piece table, from planed steel with lining up grooves for the transmission uprights
- N2+13 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 motor (a.c. with electronic control), HP 20+20 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
- Start up directly from the main electrical panel, or from a remote control box with forward and backward.
- \* special plant with punching + cutting before roll forming :
- n2 first stations for introduction / straightening / centering
- electronic driving control + **coupling** gear to the **n13 forming stations** for a smooth & continuous process



## **② ELECTRICAL EQUIPMENT AND HANGING UP ADJUSTABLE CONTROL PANEL**

• industrial P.C. mod SNAP : - graphical l.c.d. touch screen

windows XP operationP.C. office connection

• independent CNC control of : - punching

- cutting

- synchronisation control for introducing / punching - cutting / roll forming



### **3 HYDRAULIC PLANT**

. Tank L : 250 . Hydraulic unit motor pump HP : 17,5



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

## SETS OF ROLL FORMERS in special tempered and rectified steel as drawings attached

N1 complete set of roll formers + straightener for **highway barrier 2 corrugations**:

- n2 couples of rolls for introduction / straightening / centering / with coupling gear and synchronisation control
- n13 couples of forming rolls



