Highway rail roll former

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Highway rail roll former price USD125000/set

Highway ra	ail formin	g machine	technology	parameters
III BIING IC	arr rormrn	6 maonini	0001110106	parameters

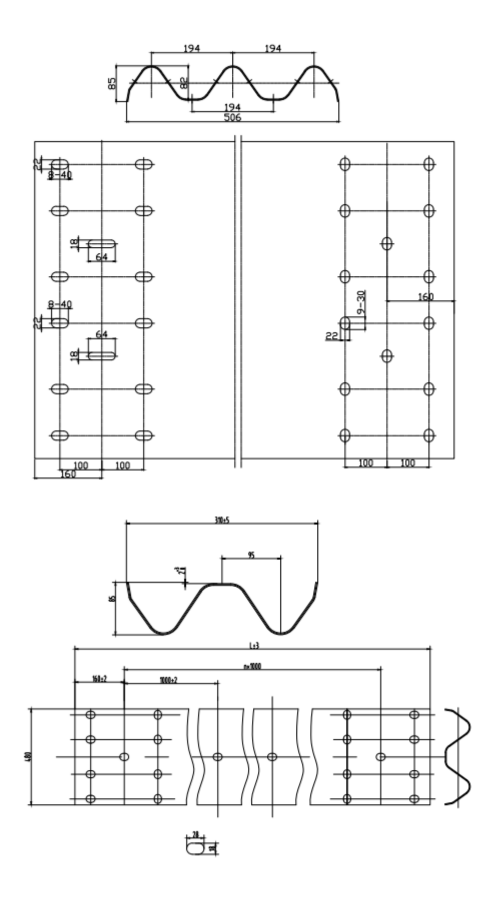
No.	ITEM		PARAMETER	REMARK
		Turne	Cold-rolled strip steel,	
		Туре	galvanized sheet	
1	1 MATERIAL	T. (mm)	3. 0–4. 5mm	
L		Yield		
		Strength	Q250-300	
		(Mpa)		
2	Forming pr	oduct Width	310/506mm	
3	Forming sp	eed (m/min)	8-12m	Including hole
4	Forming ma:	in power (KW)	18. 5KW*2PCS	FYR
5	Hydraulic	power (KW)	30 KW	FYR
6	Voltage		AC380V, 50Hz, 3P	

二、process

(A) Uncoiler \rightarrow Guide device \rightarrow Straightening \rightarrow Hydraulic press breach device \rightarrow roll forming machine \rightarrow hydraulic punch \rightarrow shear device (including knife) \rightarrow finished product rack

 Ξ , Plate drawing as below:

Section part Drawing:



四, Machines List

-) Uncoiler

- 1, Type: Manual Expansion
- 2、 Parameter
 - 1) Passive discharge
 - 2) Coil weight: < 7T
 - 3)Coil inner D. : ϕ 508mm- ϕ 600mm
 - 4) Max. Width. 800mm
 - 5) Thickness .1.0-5.0mm



Ξ), Hydraulic hole punching system

3.1 Function: Hydraulic punch breach (Mould 1 set)

3.2 Structure: set the length, automatic length measurement, automatic positioning reaches the set distance stop action , hydraulic cylinder driven punching die, stamping automatic shutdown.

3.3 Hydraulic system working pressure: 16MPa

3.4 Hydraulic station: $30 \mbox{KW}$ (Hydraulic punch hole/shear use same station)

四) Guide device

 \pm) Main Forming machines (for panel width 310/506mm)

6.1 Forming Roller: 19 stations, and add Rub-roll, To make sure the surface profile no scratches.

6.2 Gateway Panel: T.50mm steel, Heavy duty .

6.3 Rolling speeding: 8-12 m/min.

6.4 Roller material: GCr15, overall quenching, hardness HRC56-62 ℃.

6.5 Motor power: 18.5KW*2PCS.

6.6 Main Roller : abla 95mm, 45 #.

6.7 Equipment base: 45 # H type using welded steel plate.

6.8 Transmission: Gearbox drive.

6.9 Security: across the board with emergency stop buttons, easy to handle emergencies, to ensure that equipment and operator safety. And other gear in the chain and the staff could easily lead to injury transmission section covered with protective cover, to ensure the safety of workers.

Photo just for reference





六)、Hydraulic Punch Machine /Follow shear

6.1 Hydraulic Punch machine

6.2 Follow shear (Cut style): Hydraulic cut(No blanking), Machine non-stop can cut product.

Knife material: Cr12, quenching hardness of up to $\mathrm{HRC56-58}$ degrees.

八)、Flat collect rack ,2m*2pcs

+), Electrical control system

The entire line imported PLC control, LCD touch screen, man-machine interface. People interact with the PLC. Operator setting the program to run automatically (programmable control) and control process monitoring, production line operator control and modify the control parameters, and real-time monitoring the equipment status & parameters and fault indication. Workpiece length digital setting, adjustable length can be adjustable as well. Real-time monitoring of equipment operating status and fault indication.

Operation manual / automatic two styles. With manual and automatic switching function: In the manual mode, can be stand-alone operation, easy maintenance; In automatic mode, carry out full production run, in order to start; across the board with emergency stop buttons, easy to handle emergencies, to ensure that equipment and operating personnel Safety.

** The main components of the brand:

PLC control system: Siemens

Inverter: Taiwan Shilin

Encoder: Omron

Touch screen: Siemens

Some components are Schneider brand devices.

Devices:

No.	Machine name	QTY	REMARK
1	Uncoiler	1	
2	Hydraulic machine	1	With mould
3	Guide device	1	
4	Forming machine	1	

5	Hydraulic machine	1	With mould
6	Follow Shear	1	Including knife
7	Collect rack	1	
8	Control system	1	

$B \, rand$

No.	Name	manufacturer
1	Motor & Reducer	Domestic brands
2	The main key bearing	Domestic brands
3	Inverter	Shilin
4	PLC Systems	Siemens
5	Low-voltage electrical	Schneider
6	Encoder	Omron
7	touch screen	Siemens
8	Hydraulic system	Domestic brands