





+91-9871667238



Email: nirmaltexim@gmail.com



www.nirmaltexim.in www.nirmaltexim.com www.nirmalslittingline.in www.nirmalteximindia.in



Plot NO. H1-191(C) I.I.D Khushkhera Industrial Area Alwar, Rajasthan

WE ARE ALSO COMING UP WITH OUR UNIT -2 AT RAJASTHAN BIGGEST INDUSTRIAL AREA



ABOUT US

M/s Nirmal Texim Private Limited Is been Founded and promoted Mr Varun Aggarwal who is been trained Mechanically and Electrical from Dusseldorf, Germany Specifically for Coil Processing equipment.NIRMAL had purchased design collabration with a Korean/Germany company for Slitting and cut to length lines and Tube mills

All our machine are designed in Korea and are manufactured in India we are the best manufacturers of fastest slitting line in India The Company Accomplishments have been achieved under the dynamic Leadership of Mr. Varun Aggarwal (Founder) who is the main technocrat of the Organization who had help the company to reach its current position, by working tiredlessly To Develop New Equipments and Improving Machines Design to Make High Speed machines & also Developed some Special ERP and Customized Software & increasing the Company National and international recognition by 10 times multiple on today's position Which took the Company as a Leader in the Indian market.

A Premier engineering company based at Rajasthan manufacturing complete

- Slitting Line Machine For HR CR SS GP COILS AND SHEETS FROM 5-35 TON COIL CAPACITY 0.2-12MM WALL THICKNESS, AND UPTO 2000MM WIDTH.
- CUT To Length line for HR CR SS GP Coils and Sheets From 3-35 Ton coil capacity and upto 6mm wall thickness and upto 2000mm width.
- Hydraulic Decoiler From 3 to 35 ton Coil capacity Motorized and non motorized, Cone Type,
 Hydraulic Expand Mandrel Type, Double Arm Single Arm.
- Recoiler For Slitting line
 ERW Tube Mill Machine
- Straightener and feeder for CTL and slitting line.

Under Korean Design Technology Which makes it Cost effective Line In terms while running the Machine.

It Entered with into technical design Purchase With Korean and German Companies..

OUR EXHIBITIONS

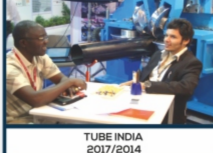


EEPC (JORDAN, AMMAN) 2017



2017/2014

A)







CERTIFICATES

















COIL SLITTING LINE









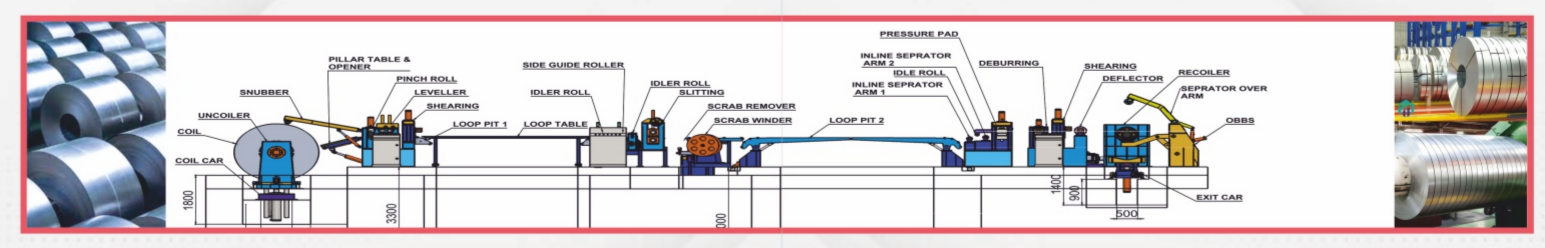


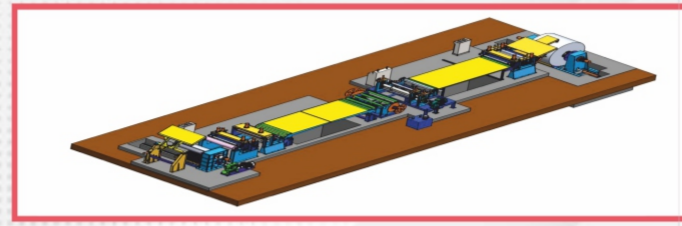
Nirmal offer the proposed Slitting Machine or Slitting Line (HR/CR/SS) on High Speed & Medium Speed as per customer requirement. All the Electronics controls are operted by PLC System Highly Automated is Providesd.

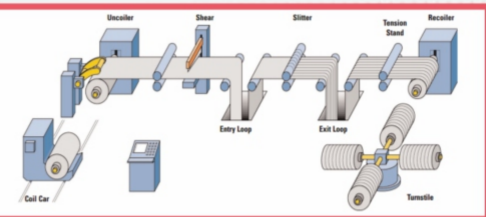
Nirmal Texim range of Manufacturing and Specifications of HR-CR-SS Slitting Machine :

Min and Max will capacity	5 ton - 40Ton 550mm up to 2500mm 0.6mm up to 16mm			
Min and Max Width (inmm)				
Min and Max Thickness (inmm)				
Speed of the machine (m/min)	0-20-60-80-100-120 min			
Raw Material Used	HR/CR/SS/GP/Color Conted			
Automation Level	Manual -Semi-Fully Automated			

	Model	Coil Width (MM)		Strip Thickness (MM)		Max Coil Weight
-	riodei	Min	Max	Min	Max	(tonnes)
	NTPL 550-2	150	550	0.3	2.0	10
	NTPL 1650-2	500	1650	0.3	2.0	30
	NTPL 1650-3.5	500	1650	0.35	3.50	30
	NTPL 1650-6	600	1650	0.50	6.00	30
	NTPL 1650-8	600	1650	1.00	8.00	30
	NTPL 2100-10	600	2100	2.00	10.0	40
	NTPL 2100-12	600	2100	2.00	12.0	40







CU CUT TO LENGTH LINE











Nirmal Texim offer the proposed Cut To Length Machine or Cut To Length Line (HR/CR/SS) on High Speed & Medium Speed as per customer requirement. All the Electronics controls are operated by PLC System Highly Automated is Provides.

Nirmal range of Manufacturing and specifications-:

Min and Max will capacity	5 ton – 40Ton 550mm up to 2500mm				
Min and Max Width (inmm)					
Min and Max Thickness (inmm)	0.3mm up to 16mm				
Speed of the machine (m/min)	0-20-60-80-100-120 min				
Raw Material Used	HR/CR/SS/GP/Color Conted				
Automation Level	Manual -Semi-Fully Automated				

Model	Coil Width (MM)		Strip Thickness (MM)		Max Coil Weight
Model	Min	Max	Min	Max	(tonnes)
NTPL 550-2	150	550	0.3	2.0	10
NTPL 1650-2	500	1650	0.3	2.0	30
NTPL 1650-3.5	500	1650	0.35	3.50	30
NTPL 1650-6	600	1650	0.50	6.00	30
NTPL 1650-8	600	1650	1.00	8.00	30
NTPL 2100-10	600	2100	2.00	10.0	40
NTPL 2100-12	600	2100	2.00	12.0	40

