## Manufacturing Companies for Manufacture Sells Dw38cnc X 3a-2sv Cnc Pipe Bending Machine With Push Bending

Our company aims to operating faithfully, serving to all of our customers, and working in new technology and new machine constantly for Manufacturing Companies for Manufacture Sells Dw38cnc X 3a-2sv Cnc Pipe Bending Machine With Push Bending, Seeing believes! We sincerely welcome the new prospects abroad to set up company interactions and also expect to consolidate the interactions with all the long-established clients.

Our company aims to operating faithfully, serving to all of our customers , and working in new technology and new machine constantly for <u>Bending</u>, <u>Pipe Bending Machine</u>, <u>Push Bending</u>, We aim to become the modern enterprise with the commercial ideal of "Sincerity and confidence" and with the aim of "Offering customers the most sincere services and best quality products". We sincerely ask for your unchanged support and appreciate your kind advice and guidance.

1 Cutting &Hydraulic type 2 Hydraulic motor power 3 kw 3 Hydraulic Pressure 4 Voltage 5 Cutting drive 6 Control System 8 Bending degree 9 Operating mode 10 Main Frame 11 Backboard Thickness 17mm 12 Feeding Material 13 Feeding Width 14 Feeding Width 15 Feeding Width 16 Effective width 17 Productivity 18 Roller material 20 Roller material 21 Cutter material 22 Brand Square 23 Overall Size 24 Total Weight 25 HZ(or as your requirement) 10-12MPa 18 Jeve HZ(or as your requirement) 10 Decelerating motor + Chain drive gear all by 10-19 high-frequency 10-19 HZ(or as your requirement) 10 HZ(or as your require	4 meters hydraulic roof sheet bending machine parameters		
Hydraulic Pressure  Voltage  380V/3phase/50 HZ(or as your requirement)  Cutting drive  Decelerating motor+ Chain drive gear all by high-frequency  Control System  Panasonic PLC  Bending degree  0-90  Operating mode  Button+ Mitsubishi  Main Frame  300mm/350mm H-Beam or 350mm  Backboard Thickness  17mm  Feeding Material  GI/PPGI/PPGL  Feeding Thickness  0.2-0.8mm  Feeding Width  1-4m  Feeding Width  1-4mm  Productivity  O-60times/min  Roller material  45# steel  Cutter material  Cr12 mould steel heat-treated hardness of HRC = 60-62 degrees  Brand Square  A3 35mm thick plate arch  Overall Size  4300*1200*2100mm	1	Cutting &Hydraulic type	Double guide pillar
4 Voltage 380V/3phase/50 HZ(or as your requirement)  5 Cutting drive Decelerating motor+ Chain drive gear all by high-frequency  6 Control System Panasonic PLC  8 Bending degree 0-90  9 Operating mode Button+ Mitsubishi  10 Main Frame 300mm/350mm H-Beam or 350mm  11 Backboard Thickness 17mm  12 Feeding Material GI/PPGI/PPGL  14 Feeding Thickness 0.2-0.8mm  15 Feeding Width 1-4m  16 Effective width 1-4mm  17 Productivity 0-60times/min  20 Roller material 45# steel  21 Cutter material Cr12 mould steel heat-treated hardness of HRC = 60-62 degrees  22 Brand Square A3 35mm thick plate arch  23 Overall Size 4300*1200*2100mm	2	Hydraulic motor power	Зkw
Decelerating motor+ Chain drive gear all by high-frequency Control System Panasonic PLC Bending degree 0-90 Operating mode Button+ Mitsubishi Main Frame 300mm/350mm H-Beam or 350mm Backboard Thickness 17mm Feeding Material GI/PPGI/PPGL Feeding Thickness 0.2-0.8mm Feeding Width 1-4m Effective width 1-4mm Productivity 0-60times/min Roller material 45# steel Cutter material Cr12 mould steel heat-treated hardness of HRC = 60-62 degrees Brand Square A3 35mm thick plate arch Cr5-Plating Size 0.05mm Overall Size 4300*1200*2100mm	3	Hydraulic Pressure	10-12MPa
high-frequency 6 Control System Panasonic PLC 8 Bending degree 0-90 9 Operating mode Button+ Mitsubishi 10 Main Frame 300mm/350mm H-Beam or 350mm 11 Backboard Thickness 17mm 12 Feeding Material GI/PPGI/PPGL 14 Feeding Thickness 0.2-0.8mm 15 Feeding Width 1-4m 16 Effective width 1-4mm 17 Productivity 0-60times/min 20 Roller material 45# steel 21 Cutter material Cr12 mould steel heat-treated hardness of HRC = 60-62 degrees 22 Brand Square A3 35mm thick plate arch 23 Overall Size 4300*1200*2100mm	4	Voltage	380V/3phase/50 HZ(or as your requirement)
6 Control System Panasonic PLC 8 Bending degree 0-90 9 Operating mode Button+ Mitsubishi 10 Main Frame 300mm/350mm H-Beam or 350mm 11 Backboard Thickness 17mm 12 Feeding Material GI/PPGI/PPGL 14 Feeding Thickness 0.2-0.8mm 15 Feeding Width 1-4m 16 Effective width 1-4mm 17 Productivity 0-60times/min 20 Roller material 45# steel 21 Cutter material Cr12 mould steel heat-treated hardness of HRC = 60-62 degrees 22 Brand Square A3 35mm thick plate arch 22 Cr-Plating Size 0.05mm 23 Overall Size 4300*1200*2100mm	5	Cutting drive	Decelerating motor+ Chain drive gear all by
Bending degree 0-90 Operating mode Button+ Mitsubishi  Main Frame 300mm/350mm H-Beam or 350mm  Backboard Thickness 17mm  Feeding Material GI/PPGI/PPGL  Feeding Thickness 0.2-0.8mm  Feeding Width 1-4m  Feeding Width 1-4mm  Productivity 0-60times/min  Roller material 45# steel  Cutter material Cr12 mould steel heat-treated hardness of HRC = 60-62 degrees  Brand Square A3 35mm thick plate arch  Cr-Plating Size 0.05mm  Operating Mitsubishi  17mm  17mm  18uckboard Thickness 17mm  17mm  18uckboard Thickness 17mm  19uckboard Thickness 19uckboar			
9 Operating mode Button+ Mitsubishi 10 Main Frame 300mm/350mm H-Beam or 350mm 11 Backboard Thickness 17mm 12 Feeding Material GI/PPGI/PPGL 14 Feeding Thickness 0.2-0.8mm 15 Feeding Width 1-4m 16 Effective width 1-4mm 17 Productivity 0-60times/min 20 Roller material 45# steel 21 Cutter material Cr12 mould steel heat-treated hardness of HRC = 60-62 degrees 22 Brand Square A3 35mm thick plate arch 22 Cr-Plating Size 0.05mm 23 Overall Size 4300*1200*2100mm	6	Control System	Panasonic PLC
10 Main Frame 11 Backboard Thickness 17mm 12 Feeding Material 14 Feeding Thickness 10.2-0.8mm 15 Feeding Width 1-4m 16 Effective width 17 Productivity 10 Productivity 10 Roller material 11 Cutter material 12 Cutter material 1300mm/350mm H-Beam or 350mm 17 Productives 15 Feeding Midth 1-4m 16 Effective width 17 Productivity 19 Continues/min 19 Roller material 10 Cr12 mould steel heat-treated hardness of HRC = 60-62 degrees 10 Degrees 11 Degree As 35mm thick plate arch 12 Cr-Plating Size 13 Overall Size 14300*1200*2100mm	8	Bending degree	0-90
11 Backboard Thickness 12 Feeding Material 13 Feeding Thickness 14 Feeding Thickness 15 Feeding Width 16 Effective width 17 Productivity 10 Feeding Width 10 Feeding Width 11 Feeding Width 12 Feeding Width 13 Feeding Width 14 Feeding Width 15 Feeding Width 16 Effective width 17 Productivity 18 Feeding Width 19 Feeding Width 10 Feeding Width 11 Feeding Width 11 Feeding Width 12 Feeding Width 13 Feeding Width 14 Feeding Width 15 Feeding Width 16 Feeding Width 16 Feeding Width 17 Feeding Width 18 Feeding Width 19 Feeding Width 19 Feeding Width 19 Feeding Width 10 F	9	Operating mode	Button+ Mitsubishi
12Feeding MaterialGI/PPGI/PPGL14Feeding Thickness0.2-0.8mm15Feeding Width1-4m16Effective width1-4mm17Productivity0-60times/min20Roller material45# steel21Cutter materialCr12 mould steel heat-treated hardness of HRC = 60-62 degrees22Brand SquareA3 35mm thick plate arch22Cr-Plating Size0.05mm23Overall Size4300*1200*2100mm	10	Main Frame	300mm/350mm H-Beam or 350mm
14 Feeding Thickness 15 Feeding Width 1-4m 16 Effective width 17 Productivity 19 Roller material 20 Roller material 21 Cutter material 22 Brand Square 23 Cr-Plating Size 24 Grand Size 26 Grand Size 27 Overall Size 28 Grand Square 29 Overall Size 20 Overall Size	11	Backboard Thickness	17mm
15 Feeding Width 16 Effective width 17 Productivity 19 Roller material 20 Roller material 21 Cutter material 22 Brand Square 23 Cr-Plating Size 24 Green 25 Green 26 Green 27 Cr-Plating Size 28 Green 29 Green 20 Green 20 Green 20 Green 21 Cr-Plating Size 22 Green 23 Overall Size 24 Green 25 Green 26 Green 27 Green 28 Green 29 Green 20 Green 20 Green 20 Green 20 Green 21 Green 22 Green 23 Green 24 Green 25 Green 26 Green 27 Green 28 Green 28 Green 29 Green 20 Green 20 Green 20 Green 20 Green 21 Green 22 Green 23 Green 24 Green 25 Green 26 Green 27 Green 28 Green 28 Green 28 Green 29 Green 20 Green 20 Green 20 Green 20 Green 20 Green 20 Green 21 Green 22 Green 23 Green 24 Green 25 Green 26 Green 27 Green 28 Green 28 Green 28 Green 28 Green 28 Green 28 Green 29 Green 20	12	Feeding Material	GI/PPGI/PPGL
16 Effective width 1-4mm 17 Productivity 0-60times/min 20 Roller material 45# steel 21 Cutter material Cr12 mould steel heat-treated hardness of HRC = 60-62 degrees 22 Brand Square A3 35mm thick plate arch 22 Cr-Plating Size 0.05mm 23 Overall Size 4300*1200*2100mm	14	Feeding Thickness	0.2-0.8mm
17 Productivity 0-60times/min 20 Roller material 45# steel 21 Cutter material Cr12 mould steel heat-treated hardness of HRC = 60-62 degrees 22 Brand Square A3 35mm thick plate arch 22 Cr-Plating Size 0.05mm 23 Overall Size 4300*1200*2100mm	15	Feeding Width	1-4m
20 Roller material 45# steel 21 Cutter material Cr12 mould steel heat-treated hardness of HRC = 60-62 degrees 22 Brand Square A3 35mm thick plate arch 22 Cr-Plating Size 0.05mm 23 Overall Size 4300*1200*2100mm	16	Effective width	1-4mm
Cr12 mould steel heat-treated hardness of HRC = 60-62 degrees  Brand Square Cr-Plating Size Overall Size  Cr12 mould steel heat-treated hardness of HRC = 60-62 degrees  A3 35mm thick plate arch 0.05mm 4300*1200*2100mm	17	Productivity	0-60times/min
degrees  22 Brand Square A3 35mm thick plate arch 22 Cr-Plating Size 0.05mm 23 Overall Size 4300*1200*2100mm	20	Roller material	45# steel
22Brand SquareA3 35mm thick plate arch22Cr-Plating Size0.05mm23Overall Size4300*1200*2100mm	21	Cutter material	Cr12 mould steel heat-treated hardness of HRC = 60-62
22 Cr-Plating Size         0.05mm           23 Overall Size         4300*1200*2100mm			degrees
23 Overall Size 4300*1200*2100mm	22	Brand Square	A3 35mm thick plate arch
	22		0.05mm
24 Total Weight 1.8T		Overall Size	4300*1200*2100mm
- 1.000	24	Total Weight	1.8T

Machine photos



## Packaging Details:

- 1. Machine is covered by plastic film.
- 2. PLC control box, spare parts and other small parts are packed by wooden carton box.

## Terms:

- 1. Delivery: within 60 days after receiving the deposit.
- 2. Package: export standard package for container.
- 3. Payment: TT (30% by TT in advance, 70% by TT after inspect the machine before delivery).

Product link: <a href="https://www.toprollformingmachine.com/?p=84732">https://www.toprollformingmachine.com/?p=84732</a>