

<p>3R HMD 1270x90 Hydraulic slip roll 4' x 3/32" (12gauge) - 1270x2.5mm All 3 rolls are powered Hydraulic back roll travel Digital readout for back roll induction hardened rolls 220 volt - single phase CSA approved electric panel MADE IN TURKEY</p>		<p>video PDF brochure Web page plate roller buying guide</p>
<p>IRM 1270x120 three roll plate bending roll 4' x 8 gauge (5/32") - 1270x4mm Digital readout for back roll induction hardened rolls motorized back roll 600 volt - 3 phase CSA approved electric panel MADE IN TURKEY</p>		<p>video PDF brochure Web page plate roller buying guide</p>
<p>IRM 1270x140 three roll steel plate bending rolls 4' x 6 gauge (3/16") - 1270x5mm Digital readout for back roll induction hardened rolls motorized back roll 600 volt - 3 phase CSA approved electric panel MADE IN TURKEY</p>		<p>Video PDF brochure Web page plate roller buying guide</p>

<p>IRM 1550x110 3roll plate bending roll 5'x10 gauge (1/8") - 1550x3mm Digital read out shows back roll travel induction hardened rolls motorized back roll 600 volt - 3 phase CSA approved electric panel MADE IN TURKEY</p>		<p>video PDF brochure Web page plate roller buying guide</p>
<p>IRM 1550x140 3roll steel plate bending machine 5'x8 gauge(3/16") - 1550x4mm Digital read out shows back roll travel induction hardened rolls motorized back roll 600 volt - 3 phase CSA approved electric panel MADE IN TURKEY</p>		<p>Video PDF brochure Web page plate roller buying guide</p>
<p>RM 1270x90 slip roll 4' x 12 gauge (3/32") - 1270x2.5mm Digital read out shows back roll travel motorized back roll 220 volt - single phase CSA approved electric panel MADE IN TURKEY</p>		<p>video PDF brochure Web page plate roller buying guide</p>

<p>RM 1550x90 slip roll 5' x 14 gauge (1/16") -1550x2mm induction hardened rolls Digital read out shows back roll travel motorized back roll 220 volt - single phase CSA approved electric panel MADE IN TURKEY</p>		<p>video PDF brochure Web page plate roller buying guide</p>
<p>Manual box and pan brake with segmented upper beam CKL 1260x2mm (4'x 14 gauge) – ISITAN MADE IN TURKEY</p>		<p>video PDF brochure Web page</p>

CKC 1260x1.5mm (4'x 16 gauge) metal brake **reversible** box and pan brake with segmented upper and lower beams (perfect for making reverse bends)
MADE IN TURKEY



[video](#)

[PDF brochure](#)

[Web page](#)



1365 Mid-Way Blvd 26, Mississauga
Ontario, ON L5T 2J5

Tel: 647 526 5510

www.NovoTechMachineTools.com

info@NovoTechMachineTools.com

<p>BMSO 350GA 13 3/4" fully automatic mitering bandsaw + touch screen NC controller + 0-45° swiveling head + motorized feeder + Hydraulic vise + speed control by inverter + laser line from BEKAMAK CSA approved electric panel 600 volt -3 phase MADE IN TURKEY ●13 3/4" ■13 3/4" —15 3/4" x 13 3/4" ∠0-45°</p> 		<p>video PDF brochure Web page Bandsaw buying guide</p>
<p>BMSO 320E 12.6" fully automatic metal cutting bandsaw + touch screen NC controller + motorized feeder + Hydraulic vise + speed control by inverter + laser line from BEKAMAK CSA approved electric panel 600 volt -3 phase MADE IN TURKEY ●12.6" ■11.8" —12.6"x11.8" ∠90°</p> 		<p>video PDF brochure Web page Bandsaw buying guide</p>

<p>BMSY 320DGH , 12 5/8" Semi-automatic band saw + Hydraulic vise + $\pm 45^\circ$ & $+60^\circ$ double mitering + digital angle display + speed control by inverter + laser line From BEKAMAK CSA approved electric panel 600 volt -3 phase MADE IN TURKEY</p> <p>●12.6" ■12.6" —17.7" x 12.6" $\pm 45^\circ$ & $+60^\circ$</p>		<p>video PDF brochure Web page Bandsaw buying guide</p>
<p>ARG 260 PLUS E-F manual double Mitering Metal Bandsaw + inverter drive ●10.24" ■9.45" —11.8"x7.3" $\pm 45^\circ$, $+60^\circ$</p> <p>$\pm 45^\circ$, $+60^\circ$ double mitering Blade speed control by inverter drive blade brush driven by wheel European electric and Hydraulic components Manual head uplift Automatic cycle start switch CSA approved electric panel 220 volt - single phase MADE IN EUROPE (CZECH REPUBLIC)</p>		<p>Video PDF brochure Web page Bandsaw buying guide</p>

<p>HKM115 (127 US Ton - 115 Metric Ton) Hydraulic Ironworker machine from SAHINLER punching : Ø 1 5/16" x 1" angle cutting : 5 5/16" x 5 5/16" x 5/8" rod and square bar cutting : 2 3/16" flat bar shearing : 14 15/16" x 1" – 23 5/8"x9/16" notching : 1/2" double operator electric back gauge CSA approved electric panel 600 volt -3 phase MADE IN TURKEY</p>		<p>video PDF brochure Web page Ironworker buying guide</p>
<p>HKM85 (94 US Ton - 85 Metric Ton) Hydraulic Ironworker machine from SAHINLER Punching :Ø 1 5/16" x 13/16" angle cutting : 5 5/16" x 5 5/16" x 9/16" rod and square bar cutting : 2" flat bar shearing:14 15/16" x 13/16" – 18 7/8"x9/16" notching : 1/2" double operator electric back gauge CSA approved electric panel 600 volt -3 phase MADE IN TURKEY</p>		<p>Video PDF brochure Web page Ironworker buying guide</p>

<p>HKM55 (60 US Ton - 55 Metric Ton) Hydraulic Ironworker machine from SAHINLER Punching :Ø 4"x1/8" angle cutting : 4 3/4" x 4 3/4" x1/2" rod and square bar cutting : 1 9/16" flat bar shearing : 7 7/8x13/16" – 11 13/16"x9/16" notching : 1/2" double operator electric back gauge CSA approved electric panel 600 volt -3 phase MADE IN TURKEY</p>		<p>Video PDF brochure Web page Ironworker buying guide</p>
<p>HKM60 (66US ton - 60 Metric Ton) Hydraulic ironworker machine from SAHINLER punching : Ø 1 1/8" x 9/16" angle cutting : 4 3/4" x 4 3/4" x 1/2" rod and square bar cutting : 1 9/16" flat bar shearing : 7 7/8" x 13/16" - 11 13/16" x 9/16" notching : 3/8" single operator CSA approved electric panel 600 volt -3 phase MADE IN TURKEY</p>		<p>Video PDF brochure Web page Ironworker buying guide</p>

HPK 60 hydraulic profile rolling machine from SAHINLER
flat bar rolling (Hard way) : 3 1/8" x 13/16"
Square tube rolling : 2 3/4" x 2 3/4" x 1/8"
pipe rolling : 3" x 1/8"
Angle rolling : 2 3/4" x 2 3/4" x 1/4"
T beam rolling : 3 1/8" x 3/8"
U channel beam : 4 3/4"
Horizontal and vertical working position
CSA approved electric panel
600 volt -3 phase
MADE IN TURKEY

Optional :

NC controller :
Railing spiral bending attachment:
Pipe rolling dies :



[Video](#)

[PDF brochure](#)

[Web page](#)

1365 Mid-Way Blvd 26, Mississauga
Ontario, ON L5T 2J5

Tel: 647 526 5510

www.NovoTechMachineTools.com

info@NovoTechMachineTools.com

<p>SFB 32 NC hydraulic mandrel bender with NC controller Ø32 x3mm (Ø1 1/4" x 1/8") Comes with 2 sets 1 1/4" and 1" tube toolings CSA approved electric panel 220 volt – single phase MADE IN TURKEY</p> <p>Optional : extra toolings</p>		<p>Video PDF brochure Web page</p>
<p>HIBKS 4.0 Hydraulic bead rolling machine - power bead roller 9 gauge (4mm - 3/8") Includes 4 tooling profiles CSA approved electrics 220 volt – single phase MADE IN TURKEY</p>		<p>Video PDF brochure Web page</p>



<p>BT 114-s automatic pipe polishing and sanding machine from SAHINLER perfect for finishing and removing rust from either straight or bent pipes and square tubing comes with automatic feeder pipe diameter: Ø 0.8" - Ø 4.5" (10-114mm) variable feeding speed by inverter drive variable sand belt speed by inverter drive CSA approved electrics 600 volt - 3 phase</p> <p>MADE IN TURKEY</p>		<p>Video PDF brochure Web page</p>
<p>GECAM 128SL Centerless Pipe sander and polisher (SATIN FINISHING) Pipe diameter Ø3/16" – 6" (5-150mm) for satin finishing and polishing of pipes (straight pipes only) Automatic feeder with variable speed from 20 to 100 RPM by inverter motor drive 12" Infeed and outfeed guides European electric components CSA /UL approved electric panel 600 (or 480) volt - 3 phase MADE IN ITALY</p>		<p>Video PDF brochure Web page</p>

<p>GECAM 136 horizontal Corner weld seam sander can sand up to 8"-12"</p> <p>for grinding and polishing enclosures of most four sided boxes. Sand welded edges Oscillating sand belt rounds the edge of the box CSA /UL approved electric panel 600 (or 480) volt - 3 phase MADE IN ITALY</p>	 <p>The image shows a blue industrial machine with a control panel on the right side. A circular inset shows a close-up of the sanding mechanism. A 'MADE IN ITALY' logo is visible in the top right corner of the image area.</p>	<p>Video</p> <p>PDF brochure</p> <p>Web page</p>
<p>GECAM 131 Vertical Corner weld seam sander can sand up to 6"</p> <p>for grinding and polishing enclosures of most four sided boxes. Sand welded edges Oscillating sand belt rounds the edge of the box European electric components CSA approved electric panel 600 (or 480) volt - 3 phase MADE IN ITALY</p>	 <p>The image shows a blue industrial machine with a control panel on the left side. It is a vertical model designed for corner sanding.</p>	<p>Video</p> <p>PDF brochure</p> <p>Web page</p>

<p>R24 portable Rebar and Stirrup Bender Ø 15/16" (24mm) programmable portable rebar bender PLC controlled adjustable bending angle turning left and right controlled manually or automatically different types of bending (like stirrups) are possible comes with a stand for easy operation comes with a 3' back gauge 220 volt – single phase CSA approved electric panel MADE IN TURKEY</p>		<p>Video PDF brochure Web page</p>
<p>MG20B portable Rebar and Stirrup Bender Ø 13/16" (20mm) programmable portable rebar bender PLC controlled adjustable bending angle turning left and right controlled manually or automatically different types of bending (like stirrup) are possible foldable stand for easy transportation back stop for adjusting bending angle 110 volt / 220 volt dual voltage – single phase CSA approved electric panel MADE IN TURKEY</p>		<p>Video PDF brochure Web page</p>

<p>BT26 portable Rebar bender - Stirrup Bender Ø 1" (26mm) programmable portable rebar bender PLC controlled adjustable bending angle turning left and right controlled manually or automatically different types of bending like stirrups are possible stand for easy operation 110 volt / 220 volt dual voltage – single phase CSA approved electric panel MADE IN TURKEY</p>		<p>Video PDF brochure Web page</p>
<p>B36 Rebar bender - Stirrup Bender Ø 1.4" (36mm) programmable rebar bender PLC controlled adjustable bending angle turning left and right controlled manually or automatically different types of bending (like stirrup, spiral bending) are possible by installing optional bending apparatus 1100 pcs. of rebar can be bent in 8 hours 600 volt - 3 phase CSA approved electric panel MADE IN TURKEY</p>		<p>Video PDF brochure Web page</p>

<p>B45 Rebar bender - Stirrup Bending machine Ø 1 3/4" (45mm) programmable rebar bender PLC controlled adjustable bending angle turning left and right controlled manually or automatically different types of bending (like stirrup, spiral bending) are possible by installing optional bending apparatus 1100 pcs. of rebar can be bent in 8 hours 600 volt - 3 phase CSA approved electric panel MADE IN TURKEY</p>		<p>Video PDF brochure Web page</p>
<p>Spiral stirrup bending attachment for B36 and B45 and B50 rebar benders</p>		<p>Video PDF brochure Web page</p>

<p>Square stirrup bending attachment for B36 and B45 and B50 rebar benders (for mass production of Stirrups)</p>	 <p>The image shows a compact, orange and black mechanical attachment for rebar benders. It features a circular die and a handle. Below the main unit, a separate component, likely a die or a part of the attachment, is shown.</p>	<p>Video PDF brochure Web page</p>
<p>POWER24 portable Hydraulic rebar cutter Ø 15/16" (24mm) dual voltage 110 volt or 220 volt - single phase MADE IN TURKEY European electric components CSA approved electrics</p>	 <p>The image shows a large, orange and black hydraulic rebar cutter. It has a motor, a cutting mechanism, and a long handle. The unit is mounted on a base with wheels. The text "POWER 24" is visible on the side of the machine.</p>	<p>Video PDF brochure Web page</p>