1950

MVD Produces its first machine

1971

The first sheet metal working machine “perforation press” was presented to the market.

1974

The production of “Heavy-duty Press Brakes and Guillotine Shears” started and MVD had the distinction of being the first Turkish manufacturer for heavy press brakes and shears.

1981

1981 Moved to a new factory and added the production of 4 roll bending machines and Expanded Metal presses in the next years. Thus, a great variety of machines were presented in sheet metal working industry.

1994

MVD produced the first tandem press brake in Turkey.

2001

Finalized the CE conformity procedures and had its machines CE marked.

2003

CNC Hydraulic Turret Punch machine was presented to the market.

2011

Fiber Laser Cutting and Plasma cutting machines were presented to the market.

2015

Hybrid Press Brake manufacturing started

2018

Servo Press Brake manufacturing started
Experience in machine manufacturing: Since 1950

High quality awareness
After sale services assurance
Corporate approach
Dedication to customer satisfaction

Providing technological solutions to sheet metal industry through research & development activities and aim to become world's leading brand by continuous growth.

VALUES

VISION

www.mvd.com.tr
Quality and service support is accepted as principle. Designing and Manufacturing are based on reliability, durability and precision. Machines are easy to use and are built to be ready for user errors. Machines are designed and analyzed with 3-D computer programs, manufactured as welded steel construction, "stress relieved", precisely machined in moving column CNC machining centres, equipped with world-known equipments and presented to the customers use after quality control.
**MORE CNC CONTROLLER RECOMMENDATIONS**

- **ESA S530**
  - CNC Control Unit
  - 7" Color
  - 2D Graphic Screen

- **ESA S630**
  - 10" Touch
  - 2D Graphic Screen
  - With Offline PC Software

- **DELEM DA-53T**
  - 10" Touch
  - 2D Numerical Screen
  - With Offline PC Software

- **DELEM DA-58T**
  - 17", 2D

- **DELEM DA-66T**
  - 17", 2D

- **CYBELEC CybT8 PS**
  - 7" Touch
  - 2D Graphic Screen
  - With Offline PC Software

- **CYBELEC CybT12**
  - 12", 2D

- **CYBELEC CybT15**
  - 15", 2D

**Standard Features**

1. **YLY2.X** CNC 3 Axes
2. 210mm Stroke, 410mm Throat Depth
3. **ESA S530** CNC Control Unit
4. ± 0.03 accuracy A/C motorized with inverter, back gauge
5. Manual Promecam punch tool holder
6. MVD special narrow bottom table (European type)
7. Standard punch tools (H: 67, 85°; R: 08)
8. Standard die tools (60x60mm, 4 Vee V=16-22-35-50mm, 85°, H60)
9. High quality and precision linear scales
10. LED illumination on RAM

**Optional Features**

1. R axis back gauge
2. Sliding front sheet support arms
3. Wide bottom table for Multi Vee dies
4. Anti-deflection crowning with original Wila wedges
5. AKAS or DSP front laser safety systems
6. Additional back gauge fingers
7. Front laser safety
### A-Series - Technical Specifications

<table>
<thead>
<tr>
<th>A Bending Force</th>
<th>Bending Length</th>
<th>Distance between columns</th>
<th>Stroke</th>
<th>Daylight</th>
<th>Thread</th>
<th>Table Height</th>
<th>Machine Dimensions</th>
<th>Speed</th>
<th>Oil Tank</th>
<th>Weight</th>
<th>Main Motor</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>mm</td>
<td>mm</td>
<td>mm</td>
<td>mm</td>
<td>mm</td>
<td>mm</td>
<td>mm x mm x mm (L x W x H)</td>
<td>mm/s</td>
<td>mm/s</td>
<td>mm/s</td>
<td>kW</td>
</tr>
<tr>
<td>A40</td>
<td>1250</td>
<td>1100</td>
<td>210</td>
<td>465</td>
<td>410</td>
<td>885</td>
<td>3040 x 2795 x 2730</td>
<td>150</td>
<td>120</td>
<td>95</td>
<td>3400</td>
</tr>
<tr>
<td>A60</td>
<td>2100</td>
<td>1600</td>
<td>210</td>
<td>465</td>
<td>410</td>
<td>870</td>
<td>3660 x 2775 x 2820</td>
<td>160</td>
<td>135</td>
<td>170</td>
<td>4290</td>
</tr>
<tr>
<td>A100</td>
<td>2600</td>
<td>2150</td>
<td>210</td>
<td>465</td>
<td>410</td>
<td>870</td>
<td>4220 x 2775 x 2820</td>
<td>160</td>
<td>135</td>
<td>170</td>
<td>4790</td>
</tr>
<tr>
<td>A135</td>
<td>3100</td>
<td>2600</td>
<td>210</td>
<td>465</td>
<td>410</td>
<td>905</td>
<td>4670 x 2775 x 2855</td>
<td>200</td>
<td>135</td>
<td>170</td>
<td>6190</td>
</tr>
<tr>
<td>A175</td>
<td>3100</td>
<td>2600</td>
<td>210</td>
<td>465</td>
<td>410</td>
<td>905</td>
<td>4630 x 2740 x 2795</td>
<td>210</td>
<td>130</td>
<td>180</td>
<td>7200</td>
</tr>
<tr>
<td>A220</td>
<td>3700</td>
<td>3200</td>
<td>210</td>
<td>465</td>
<td>410</td>
<td>905</td>
<td>5290 x 2740 x 2855</td>
<td>210</td>
<td>130</td>
<td>180</td>
<td>9200</td>
</tr>
<tr>
<td>A350</td>
<td>3700</td>
<td>3200</td>
<td>210</td>
<td>465</td>
<td>410</td>
<td>905</td>
<td>5590 x 2440 x 2950</td>
<td>210</td>
<td>130</td>
<td>180</td>
<td>10800</td>
</tr>
<tr>
<td>A500</td>
<td>3700</td>
<td>3200</td>
<td>210</td>
<td>465</td>
<td>410</td>
<td>905</td>
<td>5365 x 2430 x 2840</td>
<td>180</td>
<td>130</td>
<td>180</td>
<td>10800</td>
</tr>
<tr>
<td>A750</td>
<td>4100</td>
<td>3600</td>
<td>210</td>
<td>465</td>
<td>410</td>
<td>905</td>
<td>5650 x 2430 x 2950</td>
<td>180</td>
<td>130</td>
<td>180</td>
<td>12000</td>
</tr>
<tr>
<td>A1000</td>
<td>4100</td>
<td>3600</td>
<td>210</td>
<td>465</td>
<td>410</td>
<td>905</td>
<td>5320 x 2415 x 2885</td>
<td>180</td>
<td>140</td>
<td>290</td>
<td>11800</td>
</tr>
</tbody>
</table>

*For dimension details please look at left page.*

**Technical specifications may change without advance notice.
B Series

1. Y1, Y2, X CNC 3 Axes
2. 260mm Stroke, 410mm Throat Depth
3. ESA S630 CNC Control Unit
4. ±0.03 accuracy SERVO motorized back gauge X=750mm
5. Quick clamp Promecam punch tool holder
6. Sliding front sheet support arms
7. MVD special narrow bottom table (European type)
8. GIVI optic linear scales
9. Standard punch tools (H: 67, 85°, R:08)
10. Standard die tools (60x60mm, 4 Vee V=16-22-35-50mm, 85°, H:60)
11. LED illumination on RAM

1. X to 2-4-8 axis back gauge options
2. Wide bottom table for Multi Vee dies.
3. Anti-deflection crowning with original Wila wedges
4. AKAS or DSP front laser safety systems
5. Additional back gauge fingers
6. Front laser safety

MORE CNC CONTROLLER RECOMMENDATIONS

- ESA 5640
- ESA 650 - 15”, 2D
- ESA 660W - 19”, 3D *.dxf
- DELEM DA-58T
  - 15” Multi Touch Color 2D Graphic Screen With Offline PC Software
- DELEM DA-53T - 10”, numeric
- DELEM DA-66T - 10”, 2D
- CYBELEC CybT12 PS
  - 12” Touch 2D Graphic Screen With Offline PC Software
- CYBELEC CybT8 - 7”, 2D
- CYBELEC CybT15 - 15”, 2D

Standard
- ESA S630 CNC Control Unit
- 10” Touch 2D Graphic Screen
- DELEM DA-58T
- DELEM DA-53T - 10”, numeric
- DELEM DA-66T - 10”, 2D
- CYBELEC CybT12 PS
- CYBELEC CybT8 - 7”, 2D
- CYBELEC CybT15 - 15”, 2D

Optional Features

- X to 2-4-8 axis back gauge options
- Wide bottom table for Multi Vee dies.
- Anti-deflection crowning with original Wila wedges
- AKAS or DSP front laser safety systems
- Additional back gauge fingers
- Front laser safety

Standard
- Throat 410 mm
- Stroke 260 mm

12 www.mvd.com.tr

Standard Features

1. YLY2X CNC 3 Axes
2. 260mm Stroke, 410mm Throat Depth
3. ESA S630 CNC Control Unit
4. ±0.03 accuracy SERVO motorized back gauge X=750mm
5. Quick clamp Promecam punch tool holder
6. Sliding front sheet support arms
7. MVD special narrow bottom table (European type)
8. GIVI optic linear scales
9. Standard punch tools (H: 67, 85°, R:08)
10. Standard die tools (60x60mm, 4 Vee V=16-22-35-50mm, 85°, H:60)
11. LED illumination on RAM

 ESA S630
CNC Control Unit
10” Touch
2D Graphic Screen

15” Touch
2D Graphic Screen
With Offline PC Software

DELEM DA-58T
15” Multi Touch Color 2D Graphic Screen With Offline PC Software

CYBELEC CybT12 PS
12” Touch 2D Graphic Screen With Offline PC Software

Standard
- Front sheet support arms
- Optic linear scales (0,005mm precision)
- Quick clamp Promecam punch tool holder

15” Touch
2D Graphic Screen
With Offline PC Software

15” Multi Touch Color 2D Graphic Screen With Offline PC Software

12” Touch 2D Graphic Screen With Offline PC Software

www.mvd.com.tr
<table>
<thead>
<tr>
<th>B Series - Technical Specifications</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Bending Force</strong></td>
</tr>
<tr>
<td>B40</td>
</tr>
<tr>
<td>B60</td>
</tr>
<tr>
<td>B100</td>
</tr>
<tr>
<td>B135</td>
</tr>
<tr>
<td>B175</td>
</tr>
<tr>
<td>B220</td>
</tr>
<tr>
<td>B270</td>
</tr>
<tr>
<td>B320</td>
</tr>
<tr>
<td>B370</td>
</tr>
<tr>
<td>B420</td>
</tr>
<tr>
<td>B470</td>
</tr>
<tr>
<td>B520</td>
</tr>
<tr>
<td>B570</td>
</tr>
<tr>
<td>B620</td>
</tr>
</tbody>
</table>

*For dimension details please look at left page.
**Technical specifications may change without advance notice.
1. X+R to 4-6-8 axis back gauge options
2. Rolleri Rol200 hydraulic punch clamping
3. Wila hydraulic punch clamping
4. Wide bottom table for Multi Vee dies.
5. Motorized Anti-deflection crowning with original Wila wedges
6. 1.000mm X axis travel
7. AKAS or DSP front laser safety systems
8. Additional back gauge fingers
9. Front laser safety

Standard Features
1. YLY2.XR CNC 4 Axes
2. 310mm Stroke, 410mm Throat Depth
3. ESA S640 CNC Control Unit
4. ± 0,03 accuracy SERVO motorized back gauge. X=750mm, R=250mm
5. Quick clamp Promecam punch tool holder
6. Sliding front sheet support arms
8. MVD special narrow bottom table (European type)
9. GVW optic linear scales
10. Standard punch tools (H=67, 85, 90)
11. Standard die tools (4V, 16-22-35-50mm, 85°, 60°)
12. LED illumination on RAM

Optional Features
1. X+R to 4-6-8 axis back gauge options
2. Rolleri Rol200 hydraulic punch clamping
3. Wila hydraulic punch clamping
4. Wide bottom table for Multi Vee dies.
5. Motorized Anti-deflection crowning with original Wila wedges
6. 1.000mm X axis travel
7. AKAS or DSP front laser safety systems
8. Additional back gauge fingers
9. Front laser safety

MORE CNC CONTROLLER RECOMMENDATIONS
- ESA S640
  - CNC Control Unit
  - 15” Touch
  - 2D Graphic Screen
- DELEM DA-66T
  - Touch 2D Graphic Screen With Offline/PC Software
- CYBELEC CybT15PS
  - 17” Multi Touch Color 2D Graphic Screen With Offline/PC Software
- ESA S650
  - CNC Control Unit
- CYBELEC CybT12
  - 12” 2D

Throat
410 mm

Stroke
310 mm
C-Series - Technical Specifications

<table>
<thead>
<tr>
<th>Model</th>
<th>Bending Force</th>
<th>Distance between columns</th>
<th>Stroke</th>
<th>Daylight</th>
<th>Thread</th>
<th>Stroke Daylight Throat</th>
<th>Table Height</th>
<th>Machine Dimensions (L x W x H)</th>
<th>Speed (mm/s)</th>
<th>Approach Speed</th>
<th>Return Speed</th>
<th>Bending Speed</th>
<th>Lt (t)</th>
<th>kg</th>
<th>kW</th>
</tr>
</thead>
<tbody>
<tr>
<td>C100</td>
<td>2600</td>
<td>2150</td>
<td>310</td>
<td>515</td>
<td>410</td>
<td>890</td>
<td>420</td>
<td>2230</td>
<td>2950</td>
<td>200</td>
<td>135</td>
<td>10</td>
<td>180</td>
<td>650</td>
<td>7,5</td>
</tr>
<tr>
<td>C155</td>
<td>3100</td>
<td>2600</td>
<td>310</td>
<td>515</td>
<td>410</td>
<td>905</td>
<td>4670</td>
<td>2230</td>
<td>2950</td>
<td>200</td>
<td>135</td>
<td>10</td>
<td>180</td>
<td>7100</td>
<td>7,5</td>
</tr>
<tr>
<td>C200</td>
<td>3700</td>
<td>3200</td>
<td>310</td>
<td>515</td>
<td>410</td>
<td>945</td>
<td>5150</td>
<td>2650</td>
<td>2950</td>
<td>210</td>
<td>130</td>
<td>10</td>
<td>180</td>
<td>8150</td>
<td>11</td>
</tr>
<tr>
<td>C255</td>
<td>4300</td>
<td>3600</td>
<td>310</td>
<td>515</td>
<td>410</td>
<td>945</td>
<td>6150</td>
<td>2650</td>
<td>2995</td>
<td>210</td>
<td>130</td>
<td>10</td>
<td>180</td>
<td>10000</td>
<td>11</td>
</tr>
<tr>
<td>C315</td>
<td>5100</td>
<td>4100</td>
<td>310</td>
<td>515</td>
<td>410</td>
<td>940</td>
<td>5180</td>
<td>2650</td>
<td>2950</td>
<td>210</td>
<td>130</td>
<td>10</td>
<td>180</td>
<td>11500</td>
<td>15</td>
</tr>
<tr>
<td>C375</td>
<td>6100</td>
<td>5100</td>
<td>310</td>
<td>515</td>
<td>410</td>
<td>940</td>
<td>5680</td>
<td>2650</td>
<td>2995</td>
<td>210</td>
<td>130</td>
<td>10</td>
<td>180</td>
<td>13900</td>
<td>15</td>
</tr>
<tr>
<td>C420</td>
<td>7100</td>
<td>6100</td>
<td>310</td>
<td>515</td>
<td>410</td>
<td>945</td>
<td>6180</td>
<td>2650</td>
<td>3040</td>
<td>210</td>
<td>130</td>
<td>10</td>
<td>180</td>
<td>16600</td>
<td>15</td>
</tr>
<tr>
<td>C475</td>
<td>8100</td>
<td>7100</td>
<td>310</td>
<td>515</td>
<td>410</td>
<td>950</td>
<td>6680</td>
<td>2650</td>
<td>3090</td>
<td>210</td>
<td>130</td>
<td>10</td>
<td>180</td>
<td>19900</td>
<td>15</td>
</tr>
<tr>
<td>C520</td>
<td>9100</td>
<td>8100</td>
<td>310</td>
<td>515</td>
<td>410</td>
<td>955</td>
<td>7180</td>
<td>2650</td>
<td>3140</td>
<td>210</td>
<td>130</td>
<td>10</td>
<td>180</td>
<td>23500</td>
<td>18</td>
</tr>
<tr>
<td>C575</td>
<td>10100</td>
<td>9100</td>
<td>310</td>
<td>515</td>
<td>410</td>
<td>965</td>
<td>7680</td>
<td>2650</td>
<td>3290</td>
<td>210</td>
<td>130</td>
<td>10</td>
<td>180</td>
<td>27700</td>
<td>18</td>
</tr>
<tr>
<td>C620</td>
<td>11100</td>
<td>10100</td>
<td>310</td>
<td>515</td>
<td>410</td>
<td>975</td>
<td>8160</td>
<td>2650</td>
<td>3340</td>
<td>210</td>
<td>130</td>
<td>10</td>
<td>180</td>
<td>32600</td>
<td>18</td>
</tr>
</tbody>
</table>

*For dimension details please look at left page.
**Technical specifications may change without advance notice.
D Series

1. Y1,Y2,X,R CNC 4 Axes (X + R Servo)
2. 410mm Stroke, 510mm Throat Depth
3. ESA S650 CNC Control Unit
4. ±0.03 accuracy SERVO motorized back gauge. X=750mm, R=250mm
5. Quick clamp Promecam punch tool holder
6. Sliding front sheet support arms with hand Wheel
7. Motorized Anti-deflection crowning with original Wila wedges.
8. MVD special narrow bottom table (European type)
9. GIVI optic linear scales
10. Standard punch tools (H:67, 85°, R:08)
11. Standard die tools (60x60mm, 4 Vee V=16-22-35-50mm, 85°, H:60)
12. LED illumination on RAM

Optional Features

1. X + R to 4-6-8 axis back gauge options
2. Rolleri Rol200 hydraulic punch clamping
3. Wila hydraulic punch clamping
4. Wide bottom table for Multi Vee dies.
5. 1.000mm X axis travel
6. AKAS or DSP front laser safety systems
7. Additional back gauge fingers
8. Front laser safety

MORE CNC CONTROLLER RECOMMENDATIONS

- ESA S660W
- ESA S675W
- DELEM DA-69T 15” Touch 3D Graphic Screen With Offline PC Software
- DELEM DA-58T-15” 20
- DELEM DA-66T-17” 20
- CYBELEC CybTouch 19MX 17” 3D Graphic Screen With Offline PC Software
- CYBELEC CybTouch 19MX 19” Touch 3D Graphic Screen With Offline PC Software
- CYBELEC CybTouch 19MX 19” Touch 3D Graphic Screen With Offline PC Software

Throat 510 mm
Stroke 410 mm

www.mvd.com.tr
### D-Series - Technical Specifications

<table>
<thead>
<tr>
<th>D Series</th>
<th>Bending Force</th>
<th>Bending Length</th>
<th>Stroke Daylight</th>
<th>Throat</th>
<th>Table Height</th>
<th>Machine Dimensions</th>
<th>Speed</th>
<th>Oil Tank</th>
<th>Weight</th>
<th>Main Motor</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>(L x W x H)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>A</td>
<td>B</td>
<td>C</td>
<td>D</td>
<td>E</td>
<td>Length x Width x Height (L x W x H)</td>
<td>Approach Speed</td>
<td>Return Speed</td>
<td>Bending Speed</td>
<td>Lt</td>
<td>kg</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>(mm)</td>
<td>(mm)</td>
<td>(mm/s)</td>
<td>(mm/s)</td>
<td>(mm/s)</td>
<td></td>
</tr>
<tr>
<td>D100</td>
<td>2600</td>
<td>2150</td>
<td>615</td>
<td>510</td>
<td>890</td>
<td>4220</td>
<td>2230</td>
<td>3050</td>
<td>200</td>
<td>135</td>
</tr>
<tr>
<td>D135</td>
<td>3100</td>
<td>2600</td>
<td>410</td>
<td>590</td>
<td>615</td>
<td>510</td>
<td>905</td>
<td>2815</td>
<td>210</td>
<td>130</td>
</tr>
<tr>
<td>D175</td>
<td>3700</td>
<td>2600</td>
<td>410</td>
<td>590</td>
<td>615</td>
<td>510</td>
<td>945</td>
<td>2815</td>
<td>210</td>
<td>130</td>
</tr>
<tr>
<td>D220</td>
<td>4100</td>
<td>3600</td>
<td>410</td>
<td>590</td>
<td>615</td>
<td>510</td>
<td>950</td>
<td>2815</td>
<td>210</td>
<td>130</td>
</tr>
<tr>
<td>D270</td>
<td>4100</td>
<td>3600</td>
<td>410</td>
<td>590</td>
<td>615</td>
<td>510</td>
<td>950</td>
<td>2815</td>
<td>210</td>
<td>130</td>
</tr>
<tr>
<td>D320</td>
<td>4100</td>
<td>3600</td>
<td>410</td>
<td>590</td>
<td>615</td>
<td>510</td>
<td>950</td>
<td>2815</td>
<td>210</td>
<td>130</td>
</tr>
<tr>
<td>D400</td>
<td>4100</td>
<td>3600</td>
<td>410</td>
<td>590</td>
<td>615</td>
<td>510</td>
<td>950</td>
<td>2815</td>
<td>210</td>
<td>130</td>
</tr>
<tr>
<td>D500</td>
<td>4100</td>
<td>3600</td>
<td>410</td>
<td>590</td>
<td>615</td>
<td>510</td>
<td>950</td>
<td>2815</td>
<td>210</td>
<td>130</td>
</tr>
<tr>
<td>D600</td>
<td>4100</td>
<td>3600</td>
<td>410</td>
<td>590</td>
<td>615</td>
<td>510</td>
<td>950</td>
<td>2815</td>
<td>210</td>
<td>130</td>
</tr>
<tr>
<td>D800</td>
<td>4100</td>
<td>3600</td>
<td>410</td>
<td>590</td>
<td>615</td>
<td>510</td>
<td>950</td>
<td>2815</td>
<td>210</td>
<td>130</td>
</tr>
<tr>
<td>D1000</td>
<td>4100</td>
<td>3600</td>
<td>410</td>
<td>590</td>
<td>615</td>
<td>510</td>
<td>950</td>
<td>2815</td>
<td>210</td>
<td>130</td>
</tr>
<tr>
<td>D1250</td>
<td>4100</td>
<td>3600</td>
<td>410</td>
<td>590</td>
<td>615</td>
<td>510</td>
<td>950</td>
<td>2815</td>
<td>210</td>
<td>130</td>
</tr>
<tr>
<td>D1500</td>
<td>4100</td>
<td>3600</td>
<td>410</td>
<td>590</td>
<td>615</td>
<td>510</td>
<td>950</td>
<td>2815</td>
<td>210</td>
<td>130</td>
</tr>
<tr>
<td>D2000</td>
<td>4100</td>
<td>3600</td>
<td>410</td>
<td>590</td>
<td>615</td>
<td>510</td>
<td>950</td>
<td>2815</td>
<td>210</td>
<td>130</td>
</tr>
</tbody>
</table>

*For dimension details please look at left page.

**Technical specifications may change without advance notice.
BACK GAUGE OPTIONS

0.03mm accuracy,
High speed,
Strong structure,
Linear scales,
Ball bearing system without backlash,
3 step fingers with micrometric adjustment,
Robust design against hard impacts

X AXIS
BACK GAUGE

A Series
High accuracy AC inverter motor back gauge
B Series
High accuracy MITSUBISHI SERVO Motor
X travel 750mm

X+R AXES
BACK GAUGE

X travel 750mm, R travel 250mm
Linear guided strengthened R axis

X, R, Z1, Z2 AXES
BACK GAUGE

X travel 750mm, R travel 250mm
Z1, Z2 travel along the back gauge bar

X, R, Z1, Z2 +X5 AXES
BACK GAUGE

X travel 750mm, R travel 250mm, X5 travel 200mm (+/-100mm)
Z1, Z2 travel along the back gauge bar

ATF BACK GAUGE

X1, X2, R1, R2, Z1, Z2

6 Axes tower type
Robust design against impacts
TOP TOOL CLAMPINGS

Easy tool changing
Fast
Vertical tool changing
Safe tool changing
Options for different needs
Strong and durable

MANUAL PROMECAM CLAMPING

MANUAL QUICK CLAMPING PROMECAM

WILA NSCL HYDRAULIC PUNCH CLAMPING

TEDA / EUROSTAMP PNEUMATIC PUNCH CLAMPING

ROLLERI ROL 200 HYDRAULIC PUNCH CLAMPING

T - CHANNEL PUNCH CLAMPING
CROWNING & BOTTOM TOOL CLAMPINGS

MANUAL CROWNING

MOTORISED CROWNING

EUROPEAN TYPE DIE HOLDER

WIDE TYPE BOTTOM TABLE

60mm or 90mm European type die holder

150mm, 240mm, 320mm, ...

MANUAL NSCR HYDRAULIC DIE HOLDER

WILA / AMERICAN MANUAL DIE HOLDER

A Series  B Series  C Series  D Series

A Series  B Series  C Series  D Series

www.mvd.com.tr
OTHER OPTIONS

LASER CHECK
AUTO ANGLE MEASUREMENT SYSTEM

AP01 / AP02
FRONT SHEET FOLLOWER ARMS

MITUTOYO
ANGLE MEASUREMENT DEVICE

CABIN COOLER
AC COOLING SYSTEM

MANUAL / AUTOMATIC
SLIDEWAY LUBRICATION

OIL COOLER / HEATER

PNEUMATIC
THIN SHEET SUPPORT ARMS

BIG THROAT

500mm to 1500mm

A Series  B Series  C Series  D Series

A Series  B Series  C Series  D Series

A Series  B Series  C Series  D Series

A Series  B Series  C Series  D Series

A Series  B Series  C Series  D Series