



# **DRL SERIES**

DRL series is metal surface polished and wire drawing (HL). Various metal surface treatments, simple operation. During processing, the polishing roller rotates at high speed and swings left and right to achieve the required processing effect.

## PRODUCT DESCRIPTION

Polishing roller: The polishing roller rotates (rotates) at high speed and swings left and right to make the surface of the workpiece smooth and round and can draw the metal surface. The equipment is used for: stainless steel, aluminum plate, copper plate drawing laser cutting parts, stamping parts, water jet cutting, plasma cutting Surface drawing and polishing of parts and flame-cut parts.





Multi-Model Combination

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Polishing Roller

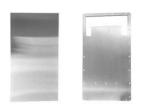
Polishing Roller Device





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Sample Before And After Comparison Pictures







Deburring Oxide removal Edges rounded Deslagging Polishing

## Parameter:

DRL

SERIES

#### Processing width

#### Processing thickness

 Feeding table adsorption method: stro
vacuum adsorption (minimum workpie
Automatic thickness setting device: fou accuracy +0.01mm
 Processing speed

Polishing roller speed

### Swing speed

Complete machine plc control touch screen adjustment parameters

achieve safe and environmentally friendly production



#### 600mm 800mm 1000mm 1300mm 1600mm

0.5-100mm

ng permanent magnetic adsorption (minimum workpiece size ≥20\*20), ce size  $\geq$ 50\*50), semi-magnetic adsorption and semi-vacuum adsorption r-column connecting rod synchronous lifting, lifting servo motor, lifting

conveying speed 0.8m-9m/min

(variable frequency adjustable)

2.2-11m/sec (variable frequency adjustable)

9-20r/sec (variable frequency adjustable)

Equipped wet industrial dust collector or pulse flame retardant dust collector to handle dust and







