Combining the features of BRON's larger drainage plows with the requirement of lighter road weight comes the BRON 350 Self-Propelled Drainage Plow. Weighing only 58,000 pounds, the 350 offers you BRON technology and design on a D6 undercarriage.
FEATURES

**ROPS / FOPS CAB**
Cab is reinforced with interior steel frame which meets safety requirements for rollover and falling objects protection.

**COMPRESSED AIR LINES**
Located at both the front and rear of the BRON 350 are standard compressed air lines making maintenance and clean up easier.

**ERGONOMIC DESIGN**
Plow controls are mounted on both sides of the swivel high-back chair and pivot with the chair as you navigate where you are going and monitoring the installation behind you.

**SELF-LEVELLING**
Hydraulic cylinders keep the entire tractor and plow level for perfect grading while traveling across sloped surfaces.

**UNDER HOOD MAINTENANCE LIGHT**
The BRON 350 has improved lighting with lamps inside the engine compartment for better visibility when servicing the engine and hydraulics.

**TRI-CORE COOLING**
BRON’s proven Tri-Core Cooling package is designed to efficiently handle all the system heat exchange requirements with one variable speed and reversing fan. The fan speed is fully variable based on cooling demand.

OPTIONS

**ON-BOARD REEL**
Carries a roll of tile on the machine when traveling and plowing in wet and muddy conditions, eliminating ruts that occur when using a stringer tractor and wagon.

**TILE PULLER**
Provides consistent draw of tile from the reel. Can be catwalk mounted or swing out.

**ICE PICKS**
For added traction, ice picks are welded to existing single bar grousers.

**STEPS**
Bolt-on steps to help the operator on and off the power unit. Available on left or right side.

**CUTTER CRUSHER CHUTE**
BRON’s unique design cuts and crushes the tile, saves time and money by eliminating the need for endcaps. Available in 4” and 6” (10.16cm – 15.24cm) sizes.

**8” POWER FEEDER**
Avoids tile from stretching by mechanically feeding the tile into the chute.

**COMPRESSION AIR LINES**
Located at both the front and rear of the BRON 350 are standard compressed air lines making maintenance and clean up easier.

**MANUAL GREASE BANK**
A safe and easier way to add grease to your pin points for both plow and axles.

**CHUTES**
Available in sizes 3” to 15” (7.62cm – 38.1cm). RWF BRON also designs and builds sand, gravel hoppers and custom made chutes.

**AUTOMATIC LUBRICATION SYSTEM**
Automatically lubricates all points of the plow, under carriage and on board reel.

**PLOW SPECIFICATIONS**

<table>
<thead>
<tr>
<th>Specification</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Operating Weight - lbs (kg)</td>
<td>58,000 (26,300)</td>
</tr>
<tr>
<td>Max. Cutting Depth - in. (m)</td>
<td>6'-6&quot; (2.0)</td>
</tr>
<tr>
<td>Engine Make</td>
<td>Cummins®</td>
</tr>
<tr>
<td>Powertrain</td>
<td>Hydrostatic</td>
</tr>
<tr>
<td>Net Power - hp (KW)</td>
<td>360 (268)</td>
</tr>
<tr>
<td>Fuel Tank Cap. - U.S. Gal. (Litre)</td>
<td>145 (550)</td>
</tr>
<tr>
<td>Ground Contact Pressure - Psi (kPa)</td>
<td>5.0 (34.5)</td>
</tr>
<tr>
<td>Approx. Working Speed - mph (kph)</td>
<td>1.3 (2.1)</td>
</tr>
</tbody>
</table>

BRON is a registered trade mark of RWF Industries a division of Roberts Welding & Fabricating Ltd.