TRACK MOUNTED ACCESS PLATFORMS

SPECIFICATION
TRACCESS 135 and 135/1

TECHNICAL DATA
• Articulated boom (one element) +
  telescopic boom (main boom + extension) + jib
• 320° turret rotation on bearing turntable
• Individual hydraulic controls in basket
• Engine start and stop controls from basket
• Basket base in composite material with aluminium guardrails
• Automatic hydraulically actioned basket levelling
• Basket load sensing device
• Nº 4 hydraulic outriggers with ground pressure sensors
• 230 V AC EC electrical socket in the basket
• Gradeability approximately 31%
• Drive speed max 1,5 Km /h
• Single cylinder 13 HP petrol engine (Traccess 135/1)
  Single cylinder 15 HP petrol engine (Traccess 135)
• Electro–hydraulic steering from the ground with an umbilical
  remote control system
• 230 V 1,5 Kw auxiliary engine
• Hour meter
• Standard boom colours blue (RAL 5017) or white (RAL 9010)
• CE certified
• Remote spiral cable for traverse from ground

PERFORMANCE TRACCESS 135/1 135

<table>
<thead>
<tr>
<th></th>
<th>135/1</th>
<th>135</th>
</tr>
</thead>
<tbody>
<tr>
<td>Working height</td>
<td>13,3 m</td>
<td>13 m</td>
</tr>
<tr>
<td>Platform height</td>
<td>11,3 cm</td>
<td>11 m</td>
</tr>
<tr>
<td>Working outreach</td>
<td>7 m</td>
<td>6,5 m</td>
</tr>
<tr>
<td>Capacity</td>
<td>120 kg</td>
<td>200 kg</td>
</tr>
<tr>
<td>Basket dim.</td>
<td>700x780x1100xmm</td>
<td>1300x780x1100 mm</td>
</tr>
<tr>
<td>Closed dimensions (transit)</td>
<td>780x2000x3760 mm</td>
<td>780x2000x3760 mm</td>
</tr>
<tr>
<td>Unit weight</td>
<td>1450 kg</td>
<td>1600 kg</td>
</tr>
</tbody>
</table>
KEY POINTS

Compact closed dimensions: 78 cm (width) x 200 cm (height)
Basket load sensing device
Individual hydraulic controls from basket
Clean top boom, internal mounted services

Single cylinder 13 HP petrol engine (Traccess 135/1)
Single cylinder 15 HP petrol engine (Traccess 135)

200 kg basket capacity throughout entire working area (135)
120 kg basket capacity throughout entire working area (135/1)