The newly developed RUF Briklet press produces briquettes with a diameter of 30mm. Therefore they can be conveyed with an automatic feed. Furthermore, it automatically offsets varying grain sizes so that other materials apart from wood can be processed effortlessly. With wood chips, the RUF Briklet press can achieve a throughput rate of around 300 kg/h with a briquette density of ≥1 kg/l.
TECHNICAL DATA
RUF BRIKLET

<table>
<thead>
<tr>
<th>Technical data</th>
<th>RUF Briklet</th>
</tr>
</thead>
<tbody>
<tr>
<td>Power</td>
<td>15 kW</td>
</tr>
<tr>
<td>Throughput for wood</td>
<td>300 kg/h</td>
</tr>
<tr>
<td>Density of briquettes for wood</td>
<td>≥ 1 kg/l</td>
</tr>
<tr>
<td>Briquette format</td>
<td>Ø 30mm</td>
</tr>
<tr>
<td>Dimensions length x width x height</td>
<td>3,0m x 2,3m x 2,2m</td>
</tr>
<tr>
<td>Weight</td>
<td>3,5 t</td>
</tr>
</tbody>
</table>

We reserve the right to make technical changes – throughput rate depends on the source material.

Screw conveyer with Briklet press briquettes

Benefits

- Production of high-grade fuels: wood briquettes reach a density of ≥1 kg/l.
- Automatic feeding of the briquettes to industrial furnaces possible
- Compact design
- Suitable for fully automatic 24 hour operation
- Low connected load with regard to the briquetting performance
- Minimal degree of wear and tear

Ruf Maschinenbau GmbH & Co. KG
Hausener Str. 101
D-86874 Zaisertshofen
Phone: +49 (0) 8268 9090-20
Fax: +49 (0) 8268 9090-90
info@briquetting.com
www.briquetting.com

RUF UK Ltd.
Unit 1 - Alnwick Court,
Castle Point Business Park, Fauld,
Burton upon Trent
DE13 9BA Staffordshire / Great Britain
Phone: +44 1283 810601
enquiries@briquetting.co.uk
www.briquetting.co.uk