BEOLOGIC NV

Foundation
■ 2000

Employees
■ <20

Branches
■ Compound development
■ Compounding
■ Tooling

Key materials
■ Natural fibers + PVC, PP, PE, ABS, PS, PLA, PHA, SEBS, TPE, ...

Key bio-based products
■ Ready to use NFC compounds

Other products
■ NFC extrusion tooling and water baths systems

Company
Since founding in 2000 as a strictly technologically focused company, Beologic is solely orientated in Natural fiber plastic Polymers. Over the years, due to development and our service-focused policy, Beologic faced a significant growth, together with our customers. Today we find ourselves as market- but much more as technology leader in supplying advanced NFC-compounds.
Beologic has now a capacity of 20,000 metric tons a year with the chance to increase the output dramatically in the coming years. 70% of our NFC production is PVC based. The rest splits between PP, PLA, PHA, SEBS, TPE & others.
Our main aim is to supply standard sized, top quality NFC Compounds. We also supply tailor-made material solutions for our partners.
Since 2009 Beologic offers an extensive customer support supplying know-how in R&D, tooling, processing, product development and tool refurbishment. As we are 100% service-focused, the Beologic team acts as a partner for our customers.
We would be pleased to meet you in the world of Beologic.
We are successful because our aim is to keep solutions simple but never compromise for price.

<table>
<thead>
<tr>
<th>application</th>
<th>PE</th>
<th>PP</th>
<th>PVC</th>
<th>ABS</th>
<th>PS</th>
<th>PLA</th>
</tr>
</thead>
<tbody>
<tr>
<td>extrusion</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>injection</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>co-extrusion</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>foaming</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>rotomoulding</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>