NorPro® Catalyst Carriers
The products described in these tables represent only some of the extensive capabilities of Saint-Gobain NorPro to make carriers with widely varying physical and chemical properties. Contact us directly or through our website (www.norpro.saint-gobain.com) if you do not see your precise requirement listed. We can help you!

Size & Shape
Most materials are available in a variety extruded shapes, including pellets (cut extrudates), trilobes, quadrilobes, rings and pentarings. Some materials can also be produced in spherical shape, and some materials are available exclusively as Accu® spheres.

Nomenclature
All products are coded in the form SA 6173 or SA 55112.

Samples sent will always be described, not only by the coding noted (where relevant) but also by a unique sample number, e.g. 2006781234. This number refers to the batch of material made and enables Saint-Gobain NorPro to trace the original formulation, who made the material, the manufacturing conditions, and all the analytical results.

<table>
<thead>
<tr>
<th>Material Formulations</th>
<th>Surface Area</th>
<th>Shape</th>
</tr>
</thead>
<tbody>
<tr>
<td>SA 5 *21</td>
<td>low</td>
<td>pellets or extrudates</td>
</tr>
<tr>
<td>SC 3 *145</td>
<td>intermediate</td>
<td>spheres</td>
</tr>
<tr>
<td>SS 6 *76</td>
<td>high</td>
<td>rings</td>
</tr>
<tr>
<td>ST 6</td>
<td></td>
<td>pentarings</td>
</tr>
<tr>
<td>SZ</td>
<td></td>
<td>trilobes; quadrilobes</td>
</tr>
</tbody>
</table>

The **first** digit refers to the **surface area**:

The **second** letter describes the **material**:

- S A: alumina or alumina-silica
- S C: silicon carbide
- S S: silica or silica-alumina
- S T: titania
- S Z: zirconia

The **second** digit refers to the **shape**:

The **last two or three** digits are unique to the **formulation**:

- SA 6173
- SA 55112