The core of SCA’s business is the forest, Europe’s largest private forest holding. Around this unique resource, we have built a well-developed value chain based on renewable raw material from our own and others’ forests. We offer paper for packaging and print, pulp, wood products, renewable energy, services for forest owners and efficient transport solutions.
SCA’s pellets provide high and consistent quality

SCA’s pellets from sustainable forestry, made using climate-smart methods and with consideration for the environment. Heating for people who want to make a difference and contribute to a sustainable society.

SCA’s pellets are climate-neutral and climate-smart
Wood pellets are an environmentally friendly, renewable energy source manufactured from sawdust and wood shavings.

The sawdust and shavings are dried and compressed into pellets, a fuel with a high energy content and consistent moisture content. Wood pellets can be used in stoves, heaters in single-family homes and large heating plants. They are an integral part of nature’s ecocycle and are climate-neutral.

When pellets are burned, there is no acidification, no harmful CO2 is emitted and there is no contribution to the greenhouse effect. Choosing SCA Pellets is also a climate-smart choice. Our pellet production is powered using bioenergy, electricity from wind generated on SCA’s land and energy surplus from nearby industry. Moreover, we supply waste heat to the district heating grid. This is why our pellets are not only climate-neutral, they are also climate-smart. By using SCA’s pellets, you are contributing to a sustainable society.

No forest is harvested solely for pellets production.
SCA conducts forestry to produce sawlogs. The parts of a tree that cannot be turned into solid-wood products are turned into paper, pulp or bioenergy using an extremely efficient system whereby the entire tree is utilized.

The pellets are manufactured from by-products from the forest industry, sawdust from spruce and pine.

Produced with consideration for the forest and environment
The raw material flow is carefully controlled, from forest to saw and finished pellets. SCA forests are responsibility managed from a long-term perspective, with the aim of having at least as much timber, biodiversity and nature experiences in the future as we have today. Our pellet products only contain feed stock of known and acceptable origin.

High and consistent quality
We have more than 25 years’ experience of producing energy-rich pellets of high and consistent quality. The more consistent the quality, the more likely you will experience trouble-free heating.

SCA’s pellets have received the highest ratings throughout the years from bodies such as the Swedish Energy Agency. SCA Pellets are available in both 6 mm and 8 mm and are delivered in small bags on pallets, large bags or in bulk.

How do you store pellets?
Pellets should be stored on a dry surface, well protected against rain, snow, moisture, birds and UV light. Pellets stacked on pallets can be stored outdoors if they are well covered. Pay particular attention to condensation. If the pallet packaging is broken, the bags must be covered.

The advantages of buying pellets from SCA
- High energy content and consistent quality
- Controlled raw material, no additives
- Production uses almost exclusively renewable energy

<table>
<thead>
<tr>
<th>Diameter</th>
<th>6 mm and 8 mm</th>
</tr>
</thead>
<tbody>
<tr>
<td>Energy content at least</td>
<td>4,9 kWh/kg</td>
</tr>
<tr>
<td>Volume weight approximately</td>
<td>670 kg/m³</td>
</tr>
<tr>
<td>Ash content</td>
<td>&lt; 0,5 procent</td>
</tr>
<tr>
<td>Moisture content</td>
<td>7 procent</td>
</tr>
</tbody>
</table>