



Gussasphalt



Gussasphalt

The advantages of **Sasobit**[®] also feature in the manufacture and handling of gussasphalt:

A reduction of 20-30° C in manufacturing and handling temperatures. Improved control of the indentation depth and indentation depth increase. That means an increase in stability.
A reduction in emissions e.g. bitumen fumes and aerosols.
Energy savings through temperature reductions of 20 to 30° C and also a decrease in damaging CO₂ emissions.

In addition, **Sasobit**[®] has proved itself used for ceiling asphalts on disposal sites, dams and in thin hot asphalt layers.