

Energy Interior

General Product Description

SSAB Energy Interior is intended for interior walls and ceilings. The product is based on a thermal coating that helps reflect heat from various heat sources, such as occupants, machines or equipment, back into a building.

Energy Interior is suitable if you want to heat a building to a lower air temperature, but maintain a comfortable temperature while the building is occupied. Energy can be saved while a comfortable temperature is maintained. Energy Interior can be used in shopping centers, sports halls and a variety of other public premises.

SSAB color coated products are all manufactured according to EN 10169 + A1.

Technical Properties

Technical Properties	Regular
Gloss	30
Scratch resistance	9 N
Highest Operating Temperature	100 °C
Fire classification	A1
Paint thickness, nominal	20 µm
Primer	10 µm

Colors

Colors	
046- Silver Metallic	x

Standard Reverse Side Coating

Technical Properties	
Nominal Coating Thickness	12 μm
Primer	5 µm
Color	Dark grey

Contact Information

www.ssab.com/contact

