

TECHNICAL DATA SHEET

SK3STS4828

Stainless steel embossed foil

▶ DESCRIPTION

SK3STS4828 is a heat-resistant stainless steel embossed foil with coarse-grained embossing that has good weldability. The maximum use temperature is 1000°C.

This product is used in integral insulation also called high-temperature insulation which has many applications in the industry and handcraft.

► TECHNICAL DATA

Material: 1.4828 Stainless steel

EN Material abbreviation:

Embossing:

Density:

Color:

Maximum use temperature °C:

X15CrNiSi20-12

Coarse grain
7,9kg/dm³
Silver
1000°C

► SIZE

Width	Width	Thickness
SK3STS4828-015P1000	660mm	0,15mm /0,35 mm embossed

Shelf life: not limited.

▶ NOTE

Other widths are available on special order. Contact us for availability and MOQ in each width. The size is to recalculate with factor 1,03 due to embossing.