

# Surfaces



## 1 - Whiteboard white enamel

Best quality whiteboard surface for very intensive use. Lifetime guarantee for perfect writing and erasing. The enamel surface is easy to read, clean lined and easy to keep clean.

## 2 + 3 - White and metallic lacquered steel

Lacquered steel whiteboards are a cost-effective alternative to enamel whiteboards. This surface is recommended for medium usage and has a 5 year guarantee for perfect writing and erasing.

## 4 - Printed whiteboard surface

Smit Visual printed whiteboards are sublimated. This technique bakes the ink into the surface. The full-colour prints are therefore scratch and wear resistant and colour fast. The guarantee for perfect writing and erasing is 5 years.

## 5 + 6 - Chalk grey and chalk green enamel

Enamel chalk surfaces in grey and green are highly colour fast, hard-wearing and can always be kept perfectly clean. The advantage over whiteboards is that colouring more solidly or lightly with chalk enables you to create different shades.

## 7 - Glass boards

Glass has the same perfect writing and erasing quality as enamel. The difference to enamel is the higher gloss level and a shadow effect behind written text. Smit Visual uses tempered safety glass.

## 8 - Low Gloss

Low Gloss is ideal for surfaces that are frequently used for writing and projection. The surface is not as glossy as white enamel, but can be wiped just as easily.

## - Projection

As the name suggests, this surface is ideally suited for projection. The structure is so matt that it prevents reflection. The projected image will be displayed at its best on this surface.

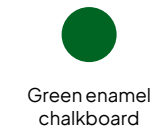
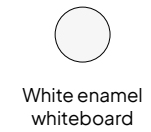
Equipment	Use	Benefits	Guarantee surface	Maximum coil width
White enamel	Ideal for writing	Highest quality writing surface for whiteboards	Lifetime	1500 mm
Lacquered steel	Writing	Economical alternative to white enamelled steel	5 years	1192 mm
Steel sublimation	Sublimation (metal print)	Ideal for combining beautiful full colour images with a writing application	1 year	1192 mm
Chalk grey / green (enamelled steel)	Chalks	Highest quality writing surface for chalkboards	Lifetime	Green: 1500 mm Grey: 1200 mm
Glass	Writing	Highest quality writing and erasing Smooth surface with high gloss level	Lifetime	N/A
Low Gloss (enamelled steel)	Writing/projecting	Short-throw / Ultra short-throw projection and writing on the same surface	Lifetime	1500 mm
Projection (enamelled steel)	Projection	Ideal properties for projection without reflection. Suitable for wet wiping with a spray	Lifetime	1500 mm



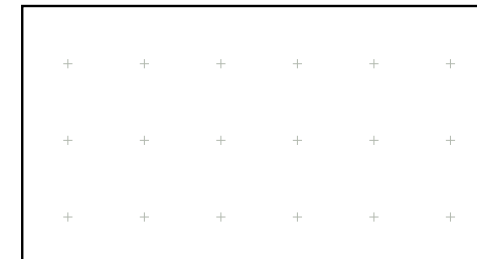
# Lines

Boards with an enamel writing surface (white and chalk green or grey) can be printed with lines, squares or crosses. This surface is exactly the same quality as the surface without print. For these surfaces, too, we guarantee perfect writability and erasability for life.

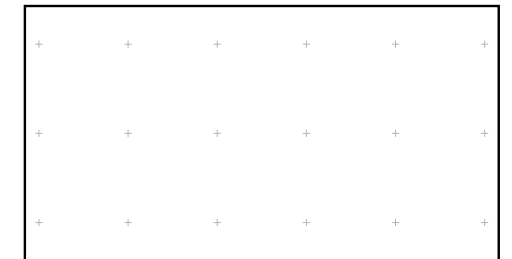
## Surfaces



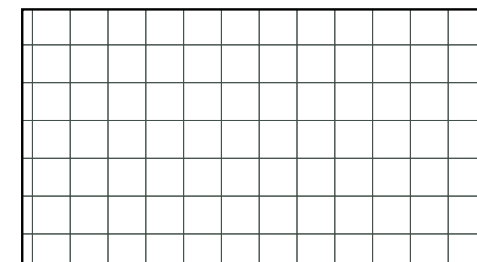
Crosses 5 cm  
Distance between crosses: 50 mm



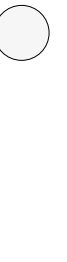
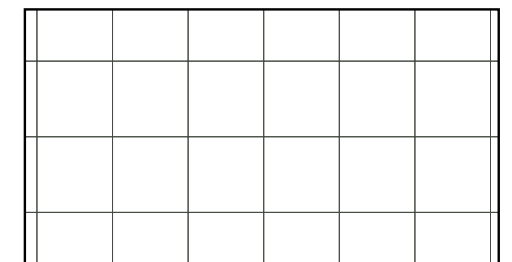
Crosses 10 cm  
Distance between crosses: 100 mm



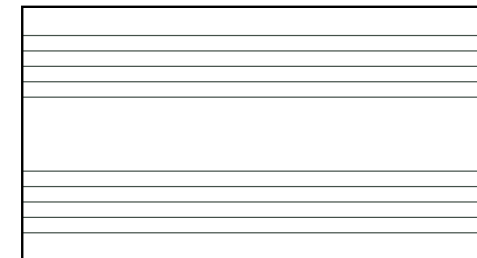
Squares 5 cm  
Square dimensions: 50 mm



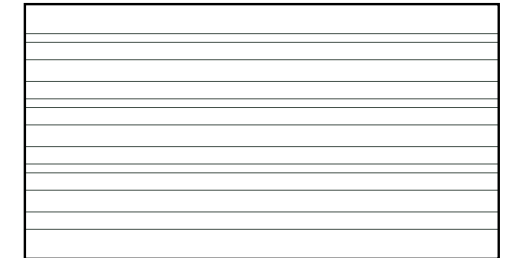
Squares 10 cm  
Square dimensions: 100 mm



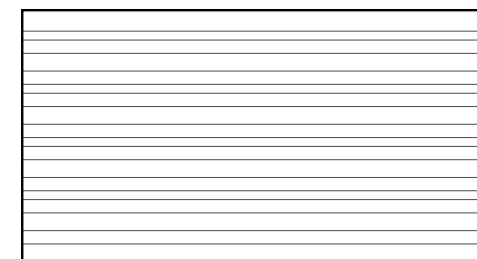
Music lines\*  
Distance between stave lines: 25/25/25/25/120 mm



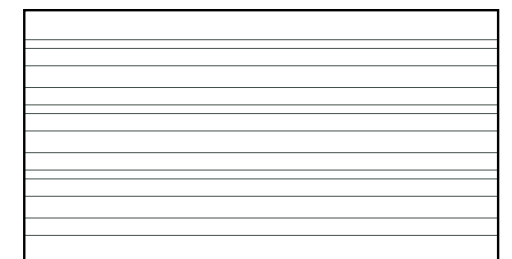
1st school year\*  
Distance between lines: 20/40/50/40 mm



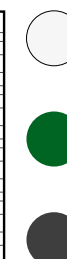
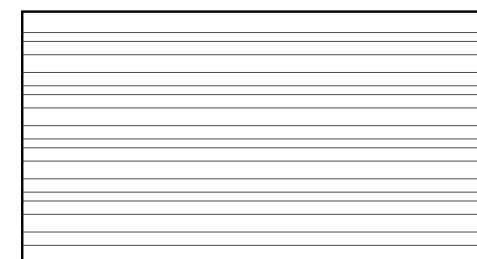
2nd school year\*  
Distance between lines: 20/30/40/30 mm



3rd school year\*  
Distance between lines: 80/35 mm



4th school year\*  
Distance between lines: 100 mm



\*Max. height of boards with these printed enamel surfaces: 120 cm. The surface of enamelled steel boards smaller than 120 cm must be cut to size. The lines will therefore not be evenly spaced across the full height of the board.