



Wet slide transfer label for ceramic sanitary ware

Wet slide transfer labels for the identification of vitreous sanitary ware. The sequential numbering allows tracking of every item throughout all manufacturing steps - including the firing at temperatures of 1230°C (2250°F).

During the firing process the bar code fuses with the surface of the ceramic item and allows the identification to be scratchproof and resistant against chemical attacks and high temperatures.

Application	Permanent identification of vitreous sanitary ware
Material	Wet slide transfer label printed with ceramic ink Fixing of the image by thermal process
Size	Standard size: 52 x 20 mm
Bar codes	2/5 interleaved, Code 128, Code 39, Datamatrix-ECC 200
Attachment	Shortly after de-molding by wet slide transfer Firing at 1230°C (2250°F)
Temperature resistance	up to 1300°C (2350°F)
Chemical durability	Resistant to a wide range of chemical substances
Mechanical durability	The image is scratch proof after firing

We recommend testing the labels in the real environment prior to an order

