mtextur-Datasheet: mtextur-ID 19116





VIEW

noraplan sentica/6502 noraplan sentica nora systems GmbH

https://www.nora.com/schweiz/de | info-de@nora.com

Type: Caoutchouc | Floor

Bahnenware: ~1,22 m x 15,0 m

Life is colourful. Colours reflect and influence our feelings. Architects are making increasing use of this knowledge, particularly in creative and atmospheric designs of buildings like hospitals, universities and administration offices. nora systems has recognised this trend and now incorporates it for the first time in an innovative rubber floor covering. The result is convincing, has 38 brilliant colours, and is called noraplan® sentica.

mtextur-Datasheet: mtextur-ID 19116

mtextur ID	19116
Manufacturer	nora systems GmbH
Manufacturer-Email	info-de@nora.com
Product Line	noraplan sentica
Product Line Info	Life is colourful. Colours reflect and influence our feelings. Architects are making increasing use of this knowledge, particularly in creative and atmospheric designs of buildings like hospitals, universities and administration offices. nora systems has recognised this trend and now incorporates it for the first time in an innovative rubber floor covering. The result is convincing, has 38 brilliant colours, and is called noraplan® sentica.
Material Name	noraplan sentica/6502
Туре	Caoutchouc / Floor
Material Info	Bahnenware: ~1,22 m x 15,0 m
eBKP	G 2.2 Bodenbelag / G 2.2 Finished floor coverings
IFC	IfcCovering / IfcSlab.Floor
Area of application (mtextur Classic)	Inside / Floor
Delivery zones	CH / DE / LU / NL / FR / IT / AT / BE / CA / DK / US / ES / PT / GB / IE / SE / NO / LI

IMPORTANT LEGAL INFORMATION FOR USAGE OF THE MTEXTUR-DATABASE AND MTEXTUR DATASHEET:

In the mtextur-database and the mtextur-datasheet you can find a variety of high-quality digitalized materials, classified according materialtype and subtype, color scope, field of application, manufacturer and product-line. The liability of the colors and the pattern of a CADtexture can not always be guaranteed. For binding samples and additional questions please get in contact with the manufacturer or reseller directly (request link on material page). The information found on the mtextur-database is carefully collected and tested. Nevertheless are there possibilities for mistakes or wrong information. The publisher, h2c GmbH, the according manufacturers and resellers are not liable for any missing or incorrect information and its outcome, except h2c GmbH acts insofar willful.

www.mtextur.com | Building material hub for CAD- & BIM-textures for architecture & design

2/3

© 2006 – 2024

mtextur-Datasheet: mtextur-ID 19116

max. Length / Format	Length = 15000 mm / Width = 1220 mm / Thickness = 2 mm
min. Format	Length = 610 mm / Width = 610 mm / Thickness = 2 mm
Thermal Conductivity	0.61 W/mK
Characteristics Info	Rutschhemmung: R 9. Trittschallverbesserungsmass: 6 dB. Als Fliese 610 x 610 mm lieferbar, Art. 2700. Auch in 3mm Dicke lieferbar (Art. 1701, Bahnenware, Art. 2701, Fliesen, 8dB). Ausgewählte Farben als Spezialbelag noraplan sentica ed elektrostatisch ableitend oder als norplan sentica acoustic, trittschalldämmend, 20 dB, lieferbar.

IMPORTANT LEGAL INFORMATION FOR USAGE OF THE MTEXTUR-DATABASE AND MTEXTUR DATASHEET:

In the mtextur-database and the mtextur-datasheet you can find a variety of high-quality digitalized materials, classified according materialtype and subtype, color scope, field of application, manufacturer and product-line. The liability of the colors and the pattern of a CADtexture can not always be guaranteed. For binding samples and additional questions please get in contact with the manufacturer or reseller directly (request link on material page). The information found on the mtextur-database is carefully collected and tested. Nevertheless are there possibilities for mistakes or wrong information. The publisher, h2c GmbH, the according manufacturers and resellers are not liable for any missing or incorrect information and its outcome, except h2c GmbH acts insofar willful.

www.mtextur.com | Building material hub for CAD- & BIM-textures for architecture & design

3/3

© 2006 – 2024