

**RINN**

VIEW

30/30/3,8 Terralit Bali RSF5

RINN Bahnhofsprogramm**Rinn Bahnhofsplaner**

<https://bahnhofsplaner.rinn.net/> | bahn@rinn.net

Type: Stone | Flag / Flagstone

Halbverband

Rinn unterstützt Sie mit der Bereitstellung von BIM-fähigen Planungsinformationen. Es handelt sich dabei um CAD-Objekte, die mit Daten angereichert sind und die dem IFC-Standard entsprechen. Diese können Sie in Ihre Pläne einfließen lassen und für Ihre erfolgreiche Planung, Kalkulation und auch Ausschreibung nutzen. EMail an: bahn@rinn.net

mtextur ID	23849
Manufacturer	Rinn Bahnhofsplaner
Manufacturer-Email	bahn@rinn.net
Product Line	RINN Bahnhofsprogramm
Product Line Info	Rinn unterstützt Sie mit der Bereitstellung von BIM-fähigen Planungsinformationen. Es handelt sich dabei um CAD-Objekte, die mit Daten angereichert sind und die dem IFC-Standard entsprechen. Diese können Sie in Ihre Pläne einfließen lassen und für Ihre erfolgreiche Planung, Kalkulation und auch Ausschreibung nutzen. EMail an: bahn@rinn.net
Material Name	30/30/3,8 Terralit Bali RSF5
Type	Stone / Flag / Flagstone
Material Info	Halbverband
eBKP	G 2.2 Finished floor coverings
IFC	IfcCovering / IfcSlab.Floor
Area of application	Outside / Floor
Delivery zones	DE / LU / CH
Size of the CAD & BIM texture	Height: 2400.0 mm / Width: 2400.0 mm

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max. Length / Format	Length = 300 mm / Width = 300 mm / Thickness = 38 mm
min. Format	Length = 300 mm / Width = 300 mm / Thickness = 38 mm
Quality	KDI
EN/DIN	EN 1339
Weight	2450.0 kg/m ³
Slip resistance value	R12
Light reflectance value	52
Freeze-thaw salt (CDF)	10 gr
Version	2-schichtig
Concrete thickness of the top	8-10 mm
Bevel	2/1,5 mm
Diffuse reflectance	56.5 %
Dimension tolerance length/width	± 2 mm

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