

## VIASOL DECK M UV

(Formerly: VIASOL DECK rapid M V2/V3)

Fast curing car park deck coating system with separate, manually applied waterproofing membrane and wear coat with enhanced crack bridging properties class B 4.2 and  $IV_{T+V}$  (-20°C) for multi storey car parks for exposed and intermediate decks and sidewalks on bridges with pedestrian and vehicle traffic. According to: RILI SIB 2001, class OS10 and DIN 18532 Part 1 and 6.

Application fields

Exposed car park decks and covered intermediate decks

Ramps

Roof decks with car traffic

Sidewalks on bridges

#### System Build-up

#### LINE MARKING



E.G. PU OR ACRYL





**SEALER** 

VIASOL PU-L315 (L) broadcasted with QS

WEAR COAT



**VIASOL PU-L2000** 



WATERPROOFING MEMBRANE

**VIASOL EP-T703** 

**PRIMER** 



System highlights

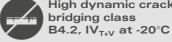


vincor.



4,5 - 6 mm System thickness

Seamless application



Slip resistant surface



High abrasion resistance



Chemical resistance against gasoline and others

R11, R12. or R13



Fast and low temperature

### System pictures









# VIASOL DECK M UV

## Application and Consumption

Layer	Product	Consumption (kg/m²)	Broadcasting (mm)	Thickness (mm)	Application
Sealer, UV-resistant	VIASOL UREA S6400 P	0,6 – 0,9	keine	0,5	rubber squeegee, roller
Wear coat, fast curing	VIASOL PU-L315 (L)	1,2 – 1,3	QS (0,3-0,8 or 0,6-1,2 mm) or Hard gain (1-2 mm) In excess	ca. 3,0	trowel, long- handled squeegee, roller
Highly elastic water proofing manually applied membrane	VIASOL PU-L2000	3,0 – 3,2	none	ca. 2,0	notched trowel
PRimer, filled	VIASOL EP-P210	0,3 – 0,5	QS (0,3-0,8 mm) ca. 0,5 – 0,8	ca. 0,3	roller or rubber squeegee
Alternative: filled	VIASOL EP-P203				
Alternative: Unfilled	VIASOL EP-T703				
Alternative: fast curing	VIASOL EP-T703 S				
Substrate	Cementitious substrates according to the appropriate standards and approvals must be capable of bearing loads and be free of cracks and voids. Pull-off strength ≥ 1.5 N/mm², residual moisture content < 4 %-CM, with higher residual moisture and on substrates with moisture from the backside special measures must be taken or a damp proof membrane must be installed. Substrate preparation e.g. grinding or shot blasting, sweeping and vacuum-cleaning is mandatory. Consumptions are calculated with VIASOL quartz sands and fillers. Usage of other quartz sands and fillers can cause changes of consumption and technical data.				
Note	Detailed application instructions are available upon request or refer to the technical product data sheet.				

#### **Technical Data**

	Property	Standard	Result
A A A A A A A A A A A A A A A A A A A	Adhesive strength at T <sub>NORM</sub>	DIN EN 1542	> 4,0 N/mm <sup>2</sup>
	Adhesive strength after freeze-thaw with de-icing salt	DIN EN 13687-1 and -2	≥ 2,1 N/mm²
	Dynamic crack bridging (-20°C)	DIN EN 1062-7	B4.2, IV <sub>T+V</sub>
2	Slip resistant	DIN 51130	R11 V4, R12 V6 or R13 V10
	Abrasion resistance (H22 wheel)	DIN ISO 9352, ASTM D 1044	< 1500 mg /1000 U
	Impact resistance	DIN EN ISO 6772-2	4 Nm – no cracks
	Fire classification	DIN EN 13501-1	B <sub>fl-s1</sub>

Remark: For further information, please refer to the product data sheets or contact our technical service. All data are approximate values. Therefore, no liability claims can be derived from the system data sheet. As all VIACOR data sheets are updated on a regular basis it is the user's responsibility to obtain the most recent issue (see www.viacor.de or contact us directly) – all technical information is subject to change without prior notice