

TECHNICAL DATA AND PROPERTIES

veriso Blähglasschotter Ground Store

application area:

Lightweight, load-bearing bulk material for application in traffic route engineering

EN 933-1	10 - 63	mm
EN 1097-3	238 - 262	kg/m³
Factory spec.	≤ 55	М %
EN 1097-6	≤ 35	М %
EN 18130-1	≥ 0,001	m/s
EN 1097-6	0,320 - 0,400	g/cm³
EN 933-5	C _{100/0}	/
EN 17892-7	≥ 3,50	N/mm²
EN 13055-1A	≥ 500	kPa
Factory spec.	≤ 60	mm
Factory spec.	≥ 22000	kPa
Factory spec.	42 - 45	0
EN 1367-5	V _{sz} ≤5	М %
EN 1097-10	≤ 20	mm
resistant when installed in accordance with the application		
LAGA Z0 / TL Gestein		
	EN 1097-3 Factory spec. EN 1097-6 EN 18130-1 EN 1097-6 EN 933-5 EN 17892-7 EN 13055-1A Factory spec. Factory spec. EN 1367-5 EN 1097-10 resistant when i application	EN 1097-3 238 - 262 Factory spec. ≤ 55 EN 1097-6 ≤ 35 EN 18130-1 ≥ 0,001 EN 1097-6 0,320 - 0,400 EN 933-5 $C_{100/0}$ EN 17892-7 ≥ 3,50 EN 13055-1A ≥ 500 Factory spec. ≤ 60 Factory spec. ≥ 22000 Factory spec. 42 - 45 EN 1367-5 $V_{sz} \le 5$ EN 1097-10 ≤ 20 resistant when installed in accordapplication

The technical data and properties meet the requirements of: Konformität zur DIN EN 13055-2 / 2004 According to TLG SoB - StB



When handling and processing veriso Blähglasschotter, the manufacturer's processing instructions and safety data sheet in their current version must be observed.

The manufacturer is responsible for changes to technical information, service descriptions and other relevant information without further notice if it is for the improvement of the product or the result achieved with the product.

- (1) Proportion of moisture: ≤ 5 M%
- (2) Modified application according to specifications from the manufacturer's WPK manual
- (3) Modified application according to specifications from the manufacturer's WPK manual
- (4) Modified application according to specifications from the manufacturer's WPK manual
- (5) Testing in a round test fram with a diameter of 250 mm and a height of 230 mm
- (6) Modified application of DIN EN 1367-5 test without watering the sample