




Declaration from: 24.07.2014			Replaces declaration from : 25.11.2013		
 <b>Rekefjord Stone AS</b> Rekefjord NO-4380 Hauge i Dalane Office: +47 51 47 60 50 Fax: +47 51 47 70 20 <b>18518-W/10581-P/14</b>			Production place: <b>RSA Rekefjord Stone AS</b> <b>N – 4380 Hauge I Dalane</b> <b>Rekefjord - West</b>		
			Type: Crushed and sorted anorthosit Product name: <b>ANSIT</b>		
<b>TL Pflaster-StB (EN 13285)</b>			Sortnummer: <b>ATLPflaster-StB-100005B-49.002</b>		
			Size: <b>0-5 mm Bettungsmaterial</b>		
Standard no:	Characteristic	Category	Sieve size value	Expected	Variation limit
EN 933-1	Grain Size	<b>G<sub>U B</sub></b> <b>OC<sub>90</sub></b>	8,0 mm	100	100
			5,6 mm	95	90 - 99
			4,0 mm	71	
			2,0 mm	45	30 - 60
			0063 mm	5	0 - 5
EN 933-1	Fines content / Feinanteile		F <sub>5</sub>	5	0– 5
EN 933-4	Particel shape / Kornform		SI <sub>50</sub>	15	≤ 50
EN 933-3	Flakiness Index / Plattigkeitskennzahl		FI <sub>50</sub>	16	≤ 50
EN 1097-2, Nr 5	Los Angeles coefficient / Los Angeles Koeffizient		LA <sub>25</sub>	21	≤ 25
EN-933-6	Flow Coefficient / Fliesskoeffizient		E <sub>CS35</sub>	40	
EN 1097-2. Nr 6	Impact value / Schlagzertrümmerungswert		SZ <sub>26</sub>	21,6	≤ 22
EN 1097-6	Grain density saturated-surface dry / Rohdichte		(Mg/m <sup>3</sup> )	2,73	
EN 1367-1	Resistance to freezing and thawing / Widerstand gegen Frost		F <sub>1</sub>	0,2	F <sub>4</sub>
Petrography	Content of Rockmaterial		%	100	100

**Declaration of conformity:** RSA Rekefjord Stone AS, hereby declares that the above material has been tested and meets the requirements of TL Pflaster-StB.

Rahel Hertig, RSA Rekefjord Stone AS