	1			2		3			4	
	Compashield® splice quality requirements:									$\left \right $
A	No reductio No flash, po	No reduction of the shielding properties in the splicing area. Splicing rubber thin and conductive. 4.74 mm ² No flash, porosity or excess rubber at the joint after splicing.								
	Max increas Jointing poir	Max increase of compression force in the splicing area 5%. No excess splicing rubber inside hollow profiles. Jointing point should stand for 10% stretch without mechanical damage								A
	Electrial res	Electrial resistance measure: Method: Nolato R3 Max: 300 mOhm								
	Merrida. No		50 11101111							
	1									
В										
		<i>\$</i> 0,90 ±0,10 3,20 ±0,10								
		3,20								
		$\overline{\Theta}$								
	-									
						ţ				
С										
		2 ±0,10								
	-									
D										
E					Art.nr	Material	Length	Weight/m	Splice	E
	REVISIONS			1225800 1225801	8648 /1540	Roll 570 ±2 mm	2,6g / 4,4g	No Yes		
	REV. DATE	EV. DATE DESCRIPTION			1225801		529 ±2 mm		Yes	
				Document name]
	/]]	Compashield EE-Gasket								
		Sheet scale Sheet size Document no.				Rev no.Nalato art. no.01B1225800		Customer no.		1
	1st angle projection General tolerance				Checked by			Date		$\left \right $
F				S.Muhonen			2014-08-12		F	
	ISO 3302-1 M3			Reference cad data Part version no.						
	1								1]
				2		3			4	