				Maria dal Barda	-11			
Logo	ECO Material Declaration							
Object of the declaration	Cable type							
Specification	(ISO, CLC, EN reference)							
Supplier		(Supplier name)		(Supplier address)				
	Declares that t	he Product conforms	to the Environmen	tal Specifications, as	listed in the declara	tion below		
Component reference	Conductor	Insulation	Bedding	Tape, inner sheath	Screen, armor	Sheath	Other	
Based on [example]	Copper / Aluminium /	PE / PVC /			Copper / Lead /	PVC/PE/	<del></del>	
Other components	Designation  Based on	Splice connector Silver soldering	Splice insulation  XLPE Heat-Shrink	Splice protection PVC				
Materials information	(For information like: "PVC-free", "Phthalate free", "DEHP-free", etc.)							
		EU Declaration	of Conformity for	products regulated I	by RoHS 2			
The object(s) of the declarat hazardous substances in ele This declaration of conformi	ctrical and electronic equ	uipment.		ropean parliament and o	of the council of 8 June 2	011 on the restriction of	the use of certain	
		Volu	untary declaration o	n RoHS conformity				
This object of the declaratio Nevertheless, according to t Directive 2011/65/EU, in qu	the information gathered	and at the best of his kno	wledge, the manufactu			contain any substances of	f those specified by the	
		Voluntary declara	tion on material co	ntent related to RoH	IS substances			
This object of the declaratio According to the informatio quantities exceeding the res Component /	n gathered and at the be spective limits stated by t	st of his knowledge, the m	nanufacturer declares t	hat the cable contains fo		ose specified by the Directory of the Component of Component of the Compon		
			REACH declaration	1907/2006/FC				
According to the informatio 0.1% in weight	n gathered and at the be	st of his knowledge, manu			es not contain any SVHC	of the candidate list in a o	quantity superior to	
In compliance with the artic cable weight.	le 33.1 of the REACH regu	ulation 1907/2006/EC, we	inform you that the pr	oduct referred contains	the following SVHC of th	e candidate list in quanti	ties exceeding 0,1% on	
Environmental Man	rgement system (ISO 14001, ref. XXX NO)							
Electromagnetic	Electromagnetic information							
Emissio	During normal use, there are no significant emissions					Ith or the environment.		
Energy loss								
Reus	e	It is not recommended that cables are re-used after dismantling or at the end of life due to safety and performance implications						
End of	life	Metal components of this product are totally recoverable. All the other materials used in this product may be recycled by mechanical or chemical processes or incinerated for energy recovery.						
Additional in	formation	The lead sheath / screen may be replaced by an aluminium based screen.  In case of uncontrolled, open fire, the main substances are: soot, carbon oxides and depending on the substance also water.  (In case of low fire temperature and halogen containing products, several hazardous emissions may be formed.)						
		Type Drum						
Packaging		Compos		Plastics, Wood  Directive 94/62/EEC				
		Regula Additional in			Directive 9  ex : PEFC N			
Signed for and on behalf of			responsible person			Signature		
Place	Diago namo	Namo						

Place

Date of issue

Place name

date

Name

Function

person name

Person position