

## **EC DECLARATION OF CONFORMITY**

No. : .62..... (front side)

The undersigned, representing the following manufacturer

manufacturer : KABELWERK EUPEN AG

adress : B- 4700 EUPEN (BELGIUM), MALMEDYER STRASSE 9

or representing the manufacturer's authorized representative established within the Community (or the EEA) indicated hereafter (when applicable)

authorized	representative	:

adress :

herewith declares that the product

product identification : (N)HXH / (N)HXCH FE 180 / E90 with VDE REG.NR. 8513

is in conformity with the provisions of the following EC directive(s) (including all applicable amendements)

reference n°	title
2014/35/EU	Directive 2014/35/EU of the European Parliament and of the Council of 26 February 2014 on the harmonisation of the laws of the Member States relating to the making available on the market of electrical equipment designed for use within certain voltage limits

and that the standards and/or technical specifications referenced overleaf have been applied.

Last two digits of the year in which the CE marking was affixed : ..16. (when compliance with the provisions of the Low Voltage directive 2014/35/EU is declared)

. . . .Eupen. . 

(signature)

... Fréderic Charles Bourseaux , .... Director for Quality , Planning and Logistic ..... (name and function of the signatory empowered to bind the manufacturer or his authorized representative)



## EC DECLARATION OF CONFORMITY

No. : ....62..... (back side)

References of standards andor technical specifications applied for this declaration of conformity, or parts thereof :

- harmonized standards :

nr	issue	title	parts (1)

- other standards and/or technical specifications :

nr	issue	title	parts (1)
VDE 266		Starkstromkabel mit verbessertemVerhalten im Brandfall Nennspannung Uo/U : 0.6/1 kV	

- other technical solutions, the details of which are included in the technical documentation or the technical construction file :

Other references or information required by the applicable EC directive(s) :

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(1) Where appropriate, the applicable parts or clauses of the standard or the technical specification shall be referenced.