

**Section** \_\_\_\_\_

HV Outer sheath

**Application** \_\_\_\_\_

Field

Laboratory



**PRODUCT BENEFITS**

Low roughness once the  
semiconductive layer is removed  
Quick set up on tools AMF5  
thanks to push-button

**TOOL CAPACITY**

**Diameter** 55 - 160 mm  
2,165 - 6,299 inch

**TOOL DIMENSIONS**

<b>Length</b>	0 mm
<b>Width</b>	0 mm
<b>Height</b>	0 mm
<b>Weight without box</b>	0 Kg
<b>Packaging</b>	None

**ALROC SAS**

Z.I. de la Fonderie - 72160 TUFFE  
FRANCE

Phone: +33 2 43 71 11 80

Fax number : +33 2 43 71 16 51

www.alroc.fr

## K7 with LFNS blade for the outer sheath's semiconductive layer. To be mounted on tools series AMF5

### TO DO WHAT

The K7/GNS is to be mounted on tools Alroc series AMF5 to remove the semiconductive layer located over the outer sheath on HV cable



### Spare part

LFNS - Spare blade for bonded semiconductor

### Associated tool

K7/INS - Blade support with blade LINS for insulation (for tools series AMF5)

K7/PNS - Blade support to make groove into the insulation

K7/FNS - Blade support with white protection for bonded semiconductor

HV cables Tools

# K7/GNS



Part Number	Diameter	Tool capacity	Dimensions			Packaging
			Length	Width	Height	
K7/GNS	55 - 160 mm 2,165 - 6,299 in		0 mm 0,000 in	0 mm 0,000 in	0 mm 0,000 in	none