

**Section**

HV Insulation

**Application**Field  
Laboratory  
Production**PRODUCT BENEFITS**

Quick set up on tools AMF4  
thanks to push-button

**TOOL CAPACITY**

<b>Diameter</b>	40 - 90 mm 1,575 - 3,543 inch
<b>Chamfer length capacity</b>	20 mm / 0,787 in
<b>Angle of the chamfer</b>	20°
<b>Compatible tool set</b>	AMF4

**TOOL DIMENSIONS**

<b>Length</b>	120 mm
<b>Width</b>	55 mm
<b>Height</b>	80 mm
<b>Weight without box</b>	0,465 Kg
<b>Packaging</b>	None

**ALROC SAS**

Z.I. de la Fonderie - 72160 TUFFE  
FRANCE

Phone: +33 2 43 71 11 80

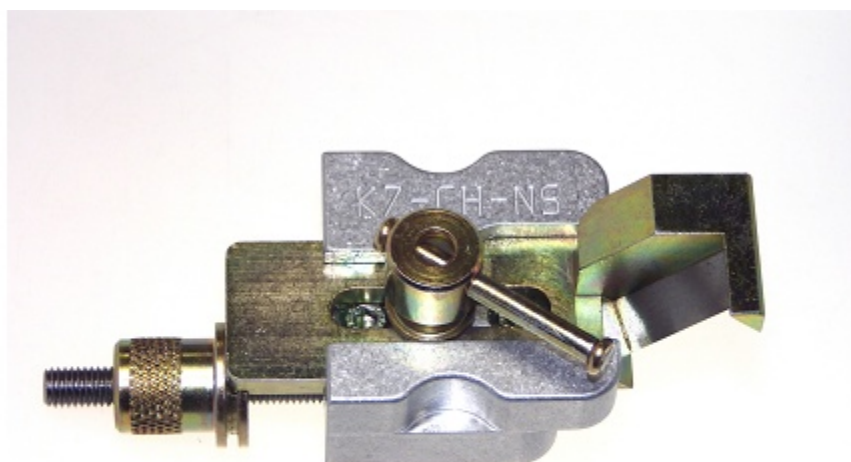
Fax number : +33 2 43 71 16 51

www.alroc.fr

## Blade support for chamfer at the end of insulation to be mounted on tools AMF4

**TO DO WHAT**

The K7/CH20-20-NS4 is to be mounted on tools Alroc series AMF4 to realize a chamfer at the end of insulation on HV cable

**Options**

K7/PNS4 - Blade support to make groove/slot

**Spare part**

LCH-20 - Spare blade for chamfer on insulation

VBL4 - Screw for locking the blade

**Associated tool**

CAMF4/40-90-BBCF - HV multifunction tool for bonded semiconductor and insulation with ball bearings

K7/GNS - Blade support with black protection for the outer sheath's semiconductive layer

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

K7/INS4 - Blade support with blade LINS for insulation (for tools series AMF4)

HV cables Tools

# K7/CH20-20-NS4



Part Number	Diameter	Tool capacity			Dimensions			Packaging
		Chamfer length capacity	Angle of the chamfer	Compatible tool set	Length	Width	Height	
K7/CH20-20-NS	55 - 160 mm 2,165 - 6,299 in	20 mm / 0,787 in	20°	AMF5	120 mm 4,724 in	55 mm 2,165 in	80 mm 3,150 in	none
K7/CH20-20-NS4	40 - 90 mm 1,575 - 3,543 in	20 mm / 0,787 in	20°	AMF4	120 mm 4,724 in	55 mm 2,165 in	80 mm 3,150 in	none
K7/CH20-45-NS	55 - 160 mm 2,165 - 6,299 in	20 mm / 0,787 in	45°	AMF5	120 mm 4,724 in	55 mm 2,165 in	80 mm 3,150 in	none