



Cable preparation and connection devices

ALROC
Zi de la Fonderie, 72160 Tuffé
FRANCE
Phone : +33 (0)2 43 71 11 80
Fax : +33 (0)2 43 71 16 51
Email : commercial@alroc.fr
Website : www.alroc.fr

Soreca
SORECA
Zi de la Fonderie, 72160 Tuffé
FRANCE
Phone : +33 (0)2 43 93 52 68
Fax : +33 (0)2 52 36 02 56
Email : accueil@alroc.fr

Electrical lugs

Visit our website : www.alroc.fr

Zi de la Fonderie 72160 Tuffé, France - +33 (0)2 43 71 11 80 - commercial@alroc.fr

Dedicated tools

nuclear hydraulic solar thermal wind

Quality

PRODUCTS DESIGNED AND MADE IN FRANCE

MORE THAN 500 COMPANIES TRUST US

GLOBAL PRESENCE

Innovation

CUSTOMIZED PRODUCTS DEVELOPMENT

MORE THAN 1500 PRODUCTS PART NUMBER

Safety and Precision

Trust

"FOR MORE THAN 30 YEARS, WE HAVE ESTABLISHED A STRONG RELATIONSHIP WITH OUR CUSTOMERS THANKS TO ONGOING RELATIONSHIP BASED ON LISTENING, INNOVATION, RELIABILITY AND COMMITMENTS."

STÉPHANE VALLI
CHIEF OPERATING OFFICER

ALROC - MORE THAN 30 YEARS OF INNOVATION
For more than 30 years, Alroc designs, develops and manufactures a range of device and solution in the cable preparation areas: LV cable, MV cable, HV cable, optical fiber cable, telecom cable, coaxial cable, gas tube steel, cable holding, hanging solution...

ALROC, THE EXPERIENCE AT THE SERVICE OF INNOVATION
Thanks to our experience in R&D, our design department is listening to you for existing and emerging issues. We provide solutions for a new cable, a new accessory or a new specific environment requiring cable installation: Ensuring to our client, security and accuracy.

FRENCH QUALITY
From the design to the manufacturing, everything is performed in our company located 30 minutes away from Le Mans, France. Rewarding the confidence of our customers, Alroc obtained in 2008 the ISO 9001 certification and continues to develop through its QSE policy, actions contributing to reduce its ecological footprint.

Visit our website : www.alroc.fr

Soreca
SORECA, MORE THAN 25 YEARS OF EXPERIENCE
Specialized in the design, manufacture and sale of terminals and electrical wire connectors. Soreca offers to network operators a range of products dedicated to the specific constraints on their activity.

DEMANDING PRODUCTS
Soreca offers the following range of connectors:
- Punched connectors for aluminum cable dedicated to LV/MV/HV electrical underground network
- Connectors for industry, substation and electrical networks
- Simplified Tips LV
- Airlines LV insulated conductors
- zero- underground equipment
- material for grounding circuit
Moreover, Soreca can develop products according to your specific requirements.


SORECA, GUARANTY OF QUALITY
Soreca achieved certification under the internationally recognised ISO 9001 in 2008.

LV CABLES TOOLS	MV CABLES TOOLS	HV CABLE TOOLS	GAS PIPE TOOLS	CLEATS, SADDLES AND ACCESSORIES	ALUMINIUM TERMINALS	COPPER TERMINALS	BIMETALLIC TERMINALS	SLEEVES / PROTECTIVE ENDS	LOW VOLTAGE KITS

MEDIUM VOLTAGE CABLE PREPARATION TOOLS

Medium voltage cable preparation splicing and stripping tools, prior to cable joints and terminations installation.


Sheath abrasion, outer sheath/jacket stripping, cable screen stripping, semiconductor scoring (Non-vulcanized), bonded semiconductor shaving tool (vulcanized), primary insulation stripping, beveling and chamfering cable insulation...



HIGH VOLTAGE CABLE PREPARATION TOOLS


High voltage cable preparation splicing and stripping tools, prior to cable joints and terminations installation.

Semi-conductive layer scraping, outer sheath/jacket stripping, cable screen stripping, cable screen grounding, semiconductor shaving tool (vulcanized), primary insulation stripping, groove insulation making, beveling and chamfering cable insulation...




GAS PIPE TOOLS

Cold scraping of PE layer located on steel gas pipes, PE scraping of 100% PE gas tube for the installation of derivation, gas pipe coated, water pipe...



ALUMINIUM TERMINALS


Punching connectors on aluminum cables. Lugs for underground networks LV / MV / HV and industry, axial terminals for simplified MV ends...



LOW VOLTAGE CABLE PREPARATION TOOLS

Low voltage cable preparation splicing and stripping tools, prior to cable joints and terminations installation.


Outer sheath stripping, jacket removal, mid-span stripper, 1000 V cable stripper, live working pliers, insulated cable jacket stripping...



CLEATS, SADDLES AND ACCESSORIES

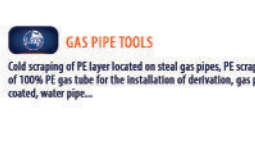
Brackets and mounting accessories for one or more cables.

Horizontal mounting, vertical mounting, floor mounting, ceiling mounting, wall mounting inclined fixing removal from the cable bracket, cable hanging device, grounding solution, Splicing / Junction saddles...




COPPER TERMINALS

Crimping connectors on copper cables. Terminals for underground networks LV / MV / HV and industry, axial lugs for simplified MV ends...



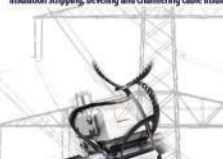
COPPER AND ALUMINIUM TERMINALS

Punching connectors on aluminum cables. Lugs for underground networks LV / MV / HV and industry, axial terminals for simplified MV ends...




OTHERS SPECIFICS TOOLS

Tools for optical fiber stripping, tools for cutting optical fiber tubes, tools for stripping telecommunication cables, tools for stripping coaxial cables.




SLEEVES / ENDS

Punching or crimp connectors on aluminium or copper cables. LV sleeves, junction fittings equal or unequal cables LV / MV, junction sleeves, couplings for industry positions and networks...



LOW VOLTAGE KITS

Kits, heat shrinkable accessories, aerial-underground junctions, aerial-underground connections, connection for overhead cables...



SORECA

