

ELECTROARGES

S.A. S.R.L.

Founded in: 1973

Capital (in €): 2 862 028 Euros

Private ownership: 100%

Foreign participation: 0%

Joint Venture: -

Employees: 637

Turnover 2009 (in €): 17 964 637 Euros

Export Percentage: 85.2%

Export to: FRANTA,
ITALIA,
GERMANIA,
BELGIA,
BULGARIA

Annual Automotive Turnover: 1%

Quality system: ISO 9001



Address: Str. Albesti, Nr. 12
Curtea de Arges 115300,
Arges

Phone: 00 40 248 724 302

Fax: 00 40 248 724 004

Website: www.electroarges.ro

Managing Director: Gavrilă ION
marketing@electroarges.ro

Technical Director: Marin BARBU
mbarbu@electroarges.ro

Commercial Manager: C. TEODORESCU
cteodor@electroarges.ro

Products for automotive / Produse pentru automobile / Produits pour automobiles:

Electropompe și spalatoare de parbriz Dacia, bare de tractiune auto, motoare pentru aeroterme climatizare, tuburi pentru spalatoare parbriz

Headlights, rear signal lamps, additional stop lamps Electric pumps and washing systems for windscreen Dacia, car towage bar, motors for conditioning heaters, tubes for washing systems

Electropompe et lave-glace Dacia, barre de traction d'automobile, moteurs pour appareil à air chaud, tubes pour lave-glace

Other products / Alte produse fabricate / Autres produits:

Proiectarea, producerea și comercializarea de aparate electronice, unelte electrice, aparate pentru uz gospodăresc, aparate preferențiale de uz industrial și hotelier

Design, manufacturing and marketing for household appliances, electrical portable tools, small farms appliances, professional appliances for industrial and hotelier use

Proiection, fabrication et vente des appareils électriques, outils électriques, appareils électriques pour ferme, appareils professionnels pour utilisation industrielle et hôtelière

Basic technological methods / Domenii tehnologice de baza / Principales technologies:

Prelucrări mase plastice, turnare sub presiune, stantare, prelucrări metalice prin aschiere, tratamente termice, acoperiri galvanice, vopsire cu pulberi în câmp electrostatic

Plastic processing, under pressure casting, stamping, metal cutting, thermal treatments, galvanic covering, painting with powder in electrostatic field

Injection de pièces plastiques, coulée en coquille, coulée sous pression, estampage à froid, usinage de matériels métalliques, traitement thermique, revêtement galvanique, peinture électrostatique