

ROMRADIATOARE

S.A. S.R.L.

Founded in: 1926

Capital (in €): 5 997 375.2 Euros

Private ownership: 100%

Foreign participation: 17.46%

Joint Venture: -

Employees: 186

Turnover 2009 (in €): 2 236 455.4 Euros

Export Percentage: 49.5%

Export to: FRANTA,
BELGIA,
SLOVACIA,
SPANIA,
GERMANIA,
UNGARIA,
ITALIA

Annual Automotive Turnover: 49.5%

Quality system: ISO 9001,
ISO TS 19649



Address: Str. Zizinului, Nr.113A
Brasov 500407

Phone: 00 40 268 317 550

Fax: 00 40 268 317 500

Website: www.romradiatoare.com

Managing Director: Oliviu NICULESCU
oliviu.niculescu@romradiatoare.com

Production Director: Ioan BARBU
ioan.barbu@romradiatoare.com

Economical Director: Rodica ATODIRESEI

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

Schimbatoare de caldura pentru vehicule, sisteme de incalzire si de ventilatie, piese stantate,
Heat exchangers, heating and ventilation systems, stamped parts,

Echangeurs de chaleur, systèmes de chauffage et de ventilation, pièces embouties,

Other products / Alte produse fabricate / Autres produits:

Schimbatoare de caldura vehicule feroviare si grupuri stationare, piese stantate si confectionii metalice
Heat exchangers for rail vehicles and for stationary assembly, stamped parts and metal frames

Echangeurs de chaleur pour véhicules ferroviaires et stations, emboutissage, constructions métal

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

Deformari plastice la rece, formare tuburi pentru radiatoare sudate CIF, sudura clasica, brazare
aluminium, brazare alama, vopsire in camp electrostatic, masini cu comenzi numerice de prelucrat
table : masina de decupat cu laser, punch press, masini de indoit table

*Cold deformation, welding, tube forming by high frequency welding, aluminium and brass brazing,
painting in electrostatic field, numerical control machines for sheet metal processing: laser cutting
machine, punch press, bending machines*

*Déformation à froid, fabrication de tubes pour radiateurs par soudure CIF, soudure classique,
brassage aluminium, peinture électrostatique, machines à commandes numériques : découpage
laser, presse, pliage*