



25, boulevard de la Paix CS 30003 F-95895 CERGY-PONTOISE cedex Tel +33 (0)1 34 21 33 33 Fax +33 (0)1 34 21 31 30

www.lincolnelectriceurope.com

CONTACT INFORMATION

Eric SELLIER
General Director

KEY FIGURES

Turnover (2014): 412 M€

CERTIFICATION

ISO 9001 version 2008

THE LINCOLN ELECTRIC COMPANY FRANCE

PRESENTATION / KNOW-HOW

The LINCOLN ELECTRIC group is a **leading player in the development of welding and cutting technologies**, offering the most complete range of related equipment, consumables and services on the market, through internationally well known brands such as OERLIKON and SAF-FRO.

LINCOLN ELECTRIC pursues **continuous innovation**, constantly striving to improve the performance, productivity, safety and comfort of operators.

MARKETED PRODUCTS

Industrial arc welding equipment (IEC 60974-1)		2	3	4		
Industrial MMA welding power source		2	3			
Industrial TIG welding power source		2	3			
Industrial MIG/MAG welding equipment		2	3			
Industrial submerged arc welding equipment	1					
General public arc welding equipment (IEC 60974-6)					5	
Welding accessories		2	3	4		6
Arc welding filler materials		2	3	4		
Oxygas blowpipes		2	3	4		
Gas cutting equipment		2	3			
Soldering filler materials		2	3	4		
Automation of processes	1	2	3			
Welding fume exhaust units		2	3			
Individual protection equipment						6
Sheet metal assembly and welding machines		2	3			

BRANDS PORTFOLIO

1 AIR LIQUIDE WELDING

OERLIKON

SAF-FRO

4

CEMONT

5

WELDTEAM

6

WELDLINE

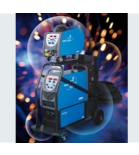


New horizons for Welding and Cutting

THE LINCOLN ELECTRIC COMPANY FRANCE



NERTAJET HPI PLASMA CUTTING AUTOMATIC MACHINE



CITOWAVE II - DIGIWAVE II HIGH TECH MIG/MAG WELDING MACHINES



PRESTO PFC – CITOARC HPF PORTABLES MMA WELDING INVERTERS



MACHINE FOR AUTOMATIC WELDING APPLICATIONS



CITOTIG – PRESTOTIG TIG WELDING MACHINES INVERTER TECHNOLOGY



WELDING CONSUMABLES

NEW AND KEY PRODUCTS

- **NERTAJET HPi** automatic machine for plasma cutting of carbon and stainless steels plate (thickness: 1 to 100 mm according power source)
- **CITOWAVE II DIGIWAVE II** MIG/MAG welding equipment with inverter technology. Advanced processes: Spray-Modal (aluminium) and Speed Short Arc (for thin plates)
- PRESTO PFC/CITOARC HPF MMA welding portable inverter. Low electrical consumption.
- CITOTIG/PRESTOTIG inverter technology TIG welding machine. Assembly of carbon and stainless steels (DC) and of aluminium (AC/DC)
- Welding Consumables: covered electrodes, solid and flux cored wires, TIG rods, flux and wires combination for Submerged arc welding

MAIN CUSTOMERS

ALFA - LAVAL - ALSTOM - BAE SYSTEM - BAUDIN - CHATEAUNEUF - BENALU - BOMBARDIER - CATERPILLAR - DCN - EIFFEL - EUROPIPE - JOHN DEERE - LIEBHERR - LOHR - MAGYAR - MANITOU - POTAIN - PSA - RENAULT - STX - VOLVO - YANMAR

