

Z. I. Nord 22, rue Jean-François-Cail F-85400 LUÇON huguet@groupe-huguet.fr Tel +33 (0)2 51 29 10 60 Fax +33 (0)2 51 56 93 01

#### www.groupe-huguet.fr

#### **CONTACT INFORMATION**

Philippe HUGUET Chairman

other manufacturing & business plants :

3 sites : 2 in Vendée (France), 1 in Pyrénées Atlantiques AEROPOLE SAUVAGNON 64230 SAUVAGNON

#### **KEY FIGURES**

Turnover (2012): 12M€ part of the turnover on the export (market) (2012): 15%

Employees: 70

# **HUGUET INGENIERIE**

# PRESENTATION / KNOW-HOW

Founded in 1928, HUGUET has been specialized in the design and manufacture of robotic and automated equipment for more than 80 years.

HUGUET designs and manufactures custom built specific equipment for all industrial sectors: aeronautics, army - defence, composites, metallurgy, space, car, train, building, food, pharmaceutical and manufacturing industries

10 experienced technical sales representatives to design innovative solutions to meet the specific needs for its clients.

25 design technicians with skills in automation, robotics, numerical control, industrial computer processing, 3D mechanical design and electrical CAD.

55 technicians in HUGUET workshops to machine, assemble, wire and fine tune your new equipment.

4 people in the purchasing and logistics department to ensure competitiveness and good organization.

HUGUET Ingenierie is **well known** and recognized **for its capacity of innovation** and the high quality of its equipment.

# MARKETED PRODUCTS

Machine Tools	1		
Manufacturing and Process Automation	1		
Services	1		
Maintenance services	1		
Maintenance of machines	1		
Retrofit	1		
Services for companies	1		
Industrial Vision	1		
Integrators	1		

#### **BRANDS PORTFOLIO**



HUGUET INGENIERIE



# The essential and innovative provider in the design, manufacture and maintenance of specific equipment made to measure

# **HUGUET INGENIERIE**



DESIGN AND MANUFACTURE OF A ROBOTIC EQUIPMENT FOR THE ASSEMBLY OF ELECTRONIC COMPONENTS



DESIGN AND MANUFACTURE OF A ROBOTIC EQUIPMENT FOR FOLDING METAL FRAMES FOR USE IN REINFORCED CONCRETE



RECONSTRUCTION AND TRANSFORMATION OF A MILLING. MANUFACTURE OF TWO MILLING HEADS TO ADD ON THE MILLING.



DESIGN AND MANUFACTURE OF A SPECIFIC MACHINE TOOLS FOR CUTTING CROWNS FOR WIND INDUSTRY



DESIGN AND MANUFACTURE OF A THERMOSETTING AND THERMOPLASTIC FILAMENT WINDING MACHINE



ROBOTIC EQUIPMENT FOR PINNING OR STITCHING OF COMPOSITE MATERIALS

# **NEW AND KEY PRODUCTS**

- Robotic blasting equipment
- Robotic equipment for flaming, bonding, loading and unloading of bonding press
- Robotic equipment for folding metal frames for use in reinforced concrete
- Robotic equipment for assembly by laser welding
- Robotic equipment for laying on piston segments and piston assembly in engine blocks
- Robotic equipment for pinning, stitching of composite materials
- Specific machine tools to cut wind crowns
- Reconstruction of a FOREST LINE mill and design of a specific machining head for machining carbon parts

### MAIN CUSTOMERS

AIRBUS - SNECMA - DASSAULT - FAMAT - TURBOMECA - DCNS - SONACA - POTEZ - PLASTIC OMNIUM - VALEO - GETRAG - ALSTOM - ABB - COMAU - WEBASTO - DEFONTAINE - ALCOA - AUBERT & DUVAL - SALMSON - JOHN DEER - ALCAN - ITRON - FILEC -SAUNIER DUVAL - ATLANTIC - FLEURY MICHON - LAITA - LDC

