

# Siif

Expertise through expérience  
Engineering Industry Foundry



Expertise through expérience



**Access to Siif Caudan :**

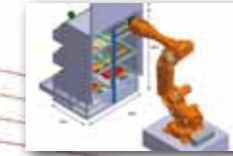
- Airport Bretagne Sud, Lorient
- Highway 165 : exit Caudan
- Railway Lorient : high speed train from Paris

# Siif

Engineering Industry Foundry

**Siif S.A.S.**  
rue Jean Baptiste Say  
Z.I. de Kergouaran  
F-56850 Caudan - Lorient

**Tél. +33(0)2 97 81 04 30**  
**Fax +33(0)2 97 76 52 13**  
*info@siif.fr*



[www.siif.fr](http://www.siif.fr)

## Expertise through expérience



Today, the major foundry equipment suppliers are companies with large organizations that are mostly providers to large-scale projects

They may find it difficult to comply with requests from customers with a limited budget and looking for smaller installations. In order to keep the foundries competitive, we can suggest simple and flexible solutions to reduce finishing processes costs.

Our strategy is to offer our experience in that area in recommending simple and efficient solutions. Our team includes highly-skilled professionals with extensive experience in foundry processes and other industrial fields.

We engineer, manufacture, install and commission equipment in various areas.

*Siif owns all the rights to use SERF drawings, know how, patents, name and services all-SERF installations throughout the world.*

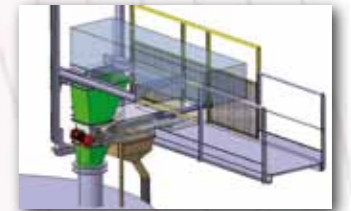
## Industrial activities :

- foundries
- mining and quarries
- harbor equipment and naval construction
- paper mills
- metallurgy



## Engineering office :

- Catia 3D
- pro-engineer
- autocad
- stress analysis / fatigue calculation
- custom engineering and design



## After sales :

- trim presses
- trim dies



## Our range of products for foundries :

### Trim machines

- from 20 to 200 tons
- arcade frame type
- «C» frame type

### Trim dies

- for aluminum castings
- for iron castings

### Non destructive tests

- eddy current
- ultra sonic
- resonant frequency
- magnetic particles
- dimensional

### Sawing, deburing

- band saw or circular saw
- milling tools or abrasive belt

### Decorng

- decorng machines with pneumatic hammers
- combined hammering and vibrating machines

### Robotic cells

- sawing
- milling
- grinding
- casting handling / palletizing

