

SimonsVoss International References

References

DGAC - Direction Générale de l'Aviation Civile, Paris, France



The **DGAC - french civil flight agency** plays a central part in air transportation. Supervised by the Ministry of transports, DGAC guarantees a secure and safe air traffic in the sky and on air ports in France.

Function, Application: Administrative Building

Equipment:
650 Cylinders, offline
1000 Transponder

References

Caisse nationale des Caisses d'épargnes, Paris, France



The **Caisse Nationale de Caisses d'épargnes** is the umbrella organization of the French regional savings banks organizations.

Installation: Administrative Building

Equipment:

600 Cylinders, offline

1000 Transponders

References

Ecole Physique Chimie, Paris, France



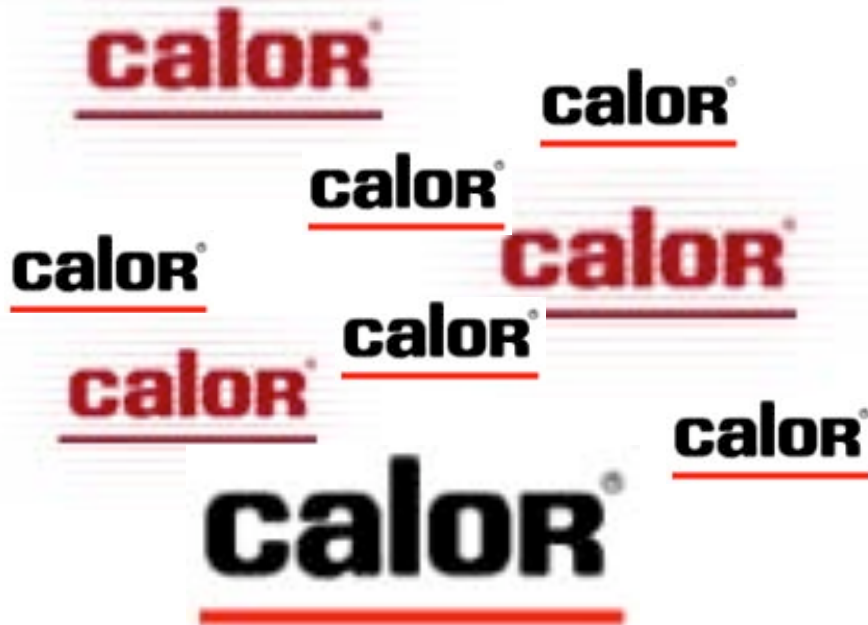
Founded in 1882, the **Ecole Supérieure de Physique et de Chimie** industrial (University for Physics and industrial chemistry) of Paris is teaching the principles of physics, chemistry and biology are taught in a 4 years cycle/course. This school is attracting as well since more than a century the most successful scientists: Pierre et Marie Curie, Paul Langevin, Frédéric Joliot-Curie, are names contributing to the international reputation of the university.

Equipment:

130 Smart Relais et cylinders, offline
500 Transponder

References

Calors Headquarters, Lyon, France



France no. 1 producer of electric appliances
(hair dryer etc.)

Installation: Head quarter, administrative
building

Equipment:
150 cyl., offline
300 Transponder

References

Campus International university, Geneva, Switzerland



International School, Geneva, Switzerland

Equipment:

110 Cylinders, offline

120 Transponders

References

Public Admin. Building Rocade de Bonnevoie, Luxembourg



Administrative Building of the city of Luxembourg

Installation: Administrative building

Equipment:

150 Cylinders, online

550 Transponders

References

Renault Technocentre, Guyancourt, France



Created in 1998 , the **Renault Technocentre**, based in Guyancourt (near Paris) is the central R&D site. 400.000 m² de of building surface directions incorporates the central engineering office, design labs and facilities for prototype cars.

Equipment:

110 cylinders, offline

320 transponder

References

Institut de la Veille Sanitaire,



L'Institut de veille sanitaire (InVS),
établissement public de l'Etat, placé sous la tutelle du ministère des Solidarités, de la Santé et de la Famille, a pour mission de surveiller l'état de santé de l'ensemble de la population, et d'alerter les pouvoirs publics en cas de menace pour la santé publique.

Installation: Administrative building

Equipment:

150 cylinders, offline

320 transponders

References

GDF, Eurosquare, St. Ouen, Paris, France



Gaz de France is an integrated energy utility, present throughout the gas supply chain from exploration and production to customer services.

Installation: Administrative building

Equipment:
350 Cylinders, offline
800 Transponder

References

Palais de Justice de Bastia, Bastia, France



Palace of justice, Bastia, France

Installation: Administrative building

Equipment:

180 Cylinders, offline

210 Tranponders

References

Dubai Islamic Bank, United Arab Emirates



Dubai Islamic Bank, United emirates

Installation: Administrative building and agencies

Equipment:

xxx Cylinders, partly online

xxx Tranponders

References

University of Trento, Trento, Italy



The University of Trento is one of the larger and more important universities in Italy. The course offering covers the array of subject matters

The university projects involving SimonsVoss are various and on-going. Most recent projects involve installation of a WaveNet network.

Equipment:
Transponders and Cylinders, now also to include a WaveNet installation

References

City of Treviso, Treviso, Italy

Comune di Treviso
Sito dell'Amministrazione Comunale



The City of Treviso: one of the most important commerce centers in the middle of the wine production of Veneto and near the picturesque city of Venice, the city center is one of the oldest and most beautiful in Italy.

The city conducted a revitalization project of one of the sections of the inner-city which includes buildings of the university as well as cafes and other buildings along the riverfront.

Equipment:
450 Transponders
200 Cylinders

References

Apartamentos Arcosur Principe, Benalmadena, Spain



Julpermi, Obras y Construcciones, S.L. is one of the larger residential construction companies in Spain. They are involved in various construction projects all over the country.

The Arcosur Principe project in Benalmadena, near Gibraltar, entails the construction of 500 luxury apartments over the course of two years.

Equipment:
1500 Transponder
500 Cylinders

References

Project „Giove“, Veneto, Italy



Projecto Giove is a large residential project which is being built in phases over various years.

The construction project is expanded as the luxury homes are sold.

Equipment:

700 Shalt transponder - currently 500

700 Cylinders - currently 500

References

Cámara de Comercio, Industria y Navegación del Campo de Gibraltar, Spain



The Chamber of Commerce of Gibraltar is the main agency supporting business activities in industry, commerce and navigation in the area of Gibraltar.

The offices in Algeciras were renovated end of 2004 and the organization decided to implement a full off-line SV system.

Equipment:
100 TRA
18 SREL (mostly Advanced version)
65 Cylinders (55 with ZK function)

References

Banque Pictet (realisation 2006)



Founded in 1805 in Geneva, Pictet & Cie is today one of Switzerland's largest private banks, and one of the premier independent asset management specialists in Europe, with over CHF 225 billion in assets under management and custody as at end-December 2004

Equipment:

380 Cylinders, online

500 Transponder