

Car maintenance stations

Five new service outlets are built by the same Builder in the Czech Republic for car servicing company TEMPOSERVIS, Prague.



Temposervis provides fast service for minor repairs to all types and makes of cars, usually within two hours. The service outlets are always located close to a shopping centre so that customers can go shopping while the cars are serviced.

Entry to each service station is via a row of shutter doors to individual work sites on both sides of the building. There is also a salesroom for standard car accessories and extras plus a small administration area.

The approach has been remarkably successful in several EU countries as has the company's first service outlet in the Czech Republic. As a result, Temposervis ordered a chain of 5 further outlets in the Czech Republic.

ASTRON Builder, working in partnership with the investor and its designers, used the design flexibility and cost-effectiveness of ASTRON to create a unified, yet flexible, approach for the new chain of service outlets. The company's building in Praha-Cestlice, for example, is larger than normal to accommodate the company's Group Management.





Technical details (Temposervis Olomouc):

Construction time: Aug. '02 - Oct. '02

Type: 2 x AE Surface: 781 m²

Span: 14.50 m

Eave height: 5.15 m Roof slope: 6.0 %

Roof system: PRE/PIQ

Wall system: PAQ (A14)

Facts:

Customer: Temposervis Prague
Architect: designed by standard

buildings by Temposervis

Advantages:

- Identical design of all buildings enabling customers to recognize this chain of service stations easily
- All in one: service station, administration, salesroom, plus beneficial location near to a shopping centre
- Easy and fast service is ensured by many features, one of which is e.g. a row of shutter doors

Advantages for the customer:

- One supplier
- Fast implementation of the project
- Freedom of internal layouts
- Good price/quality ratio
- Excellent quality
- ISO 9001 Certification

A glance on more references



SCI Opel in Cormontreuil (F), built in 1999 by

C.I.R., architect: B. Nicolas

Surface: 2,691 m² Type: AZM1/AP Wall system: Eurotec Roof system: PR

Span: 45m



Neoplan (D), built in 1999 by Kaufmann

Wohnungs- & Industriebau GmbH Surface: 1,232 m² Type: AZM1 Wall system: PA Roof system: PR Slope: 10 % Span: 30m



ASTRON BUILDINGS S.A.

Route d'Ettelbruck • P.O. Box 152 • L-9202 Diekirch Tel +352 80291-1 • Fax: +352 803466 E-mail: info@astron.biz • Internet: www.astron.biz

ASTRON®, ASTRONET®, REFATEX®, and CYPRION® are registered trademarks of ASTRON BUILDINGS. © Copyright 2005, ASTRON BUILDINGS, a member of the Lindab Group. This reference sheet is not a contractual document. The technical information contained herein is to be considered indicative only and may be subject to change. Under no circumstances should it be considered to engage ASTRON BUILDINGS in contractual responsibility. In case of contradiction, the current ASTRON specifications will prevail.