

# Project questionnaire for automatic parking systems



## Sender

Name

Street/No.

Zip code/city

Phone  Mobile

Fax  E-Mail

## Address customer/owner

Name

Street/No.

Zip code/city

## Address and name of project

Name of project

Street/No.

Zip code/city

## Planning status

Sketch stage  Ready for building permit application

Approval phase  Building permit in hand

**Drawing/sketch enclosed.** Please indicate exact measures and position of access and departure roads.

Layout plan  Section plans  Location plan

## Max. dimensions available for parking system

Length  cm Height  cm

Width  cm Depth  cm

**Type of building.** If mixed use, please give percentage.

Hotel  %  Public parking garage  %

Office/Business building  %  Apartment house  %

## Building stock

New building  Old building

Vacant lot

## Building columns, static

Specified, fixed

Changeable (if so, please describe)



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#### Execution as

Tower \_\_\_\_\_
  Shaft \_\_\_\_\_
  Tower-shaft \_\_\_\_\_

Free-standing \_\_\_\_\_
  Integrated into the building \_\_\_\_\_

#### Numbers of entrances

Entrance/entrances \_\_\_\_\_

#### Exit

Forward \_\_\_\_\_  Backward \_\_\_\_\_

#### Description of access situation (waiting bays, queuing areas, turning areas, et cetera)

\_\_\_\_\_

#### Standard vehicle dimensions

Length **525 cm** \_\_\_\_\_

Width **220 cm** \_\_\_\_\_

Height **160 cm and/or 200 cm** \_\_\_\_\_

Weight **2500 kg** \_\_\_\_\_

#### Require other dimensions

Length \_\_\_\_\_ cm

Width \_\_\_\_\_ cm

Height \_\_\_\_\_ cm

Weight \_\_\_\_\_ kg

#### Required amount of vehicles

\_\_\_\_\_

#### Required parking orders per hour

\_\_\_\_\_

#### Project sketch in case no drawings are available

\_\_\_\_\_

#### Further comments

\_\_\_\_\_

Notes, as well as all technical datasheets and information to our product range can be found at: [www.woehr.de](http://www.woehr.de)