

Fax-Reply (0 72 22) 9 58-110

Company: _____ Name/Given name: _____
 Street/P.O. Box: _____ Post Code/Location: _____
 Telephone: _____ Fax: _____
 e-mail: _____

Simpley tick:

- I have a current project.
- I would like a visit from a technical consultant.
- I am interested in your product range.
Please send me your latest technical manual.

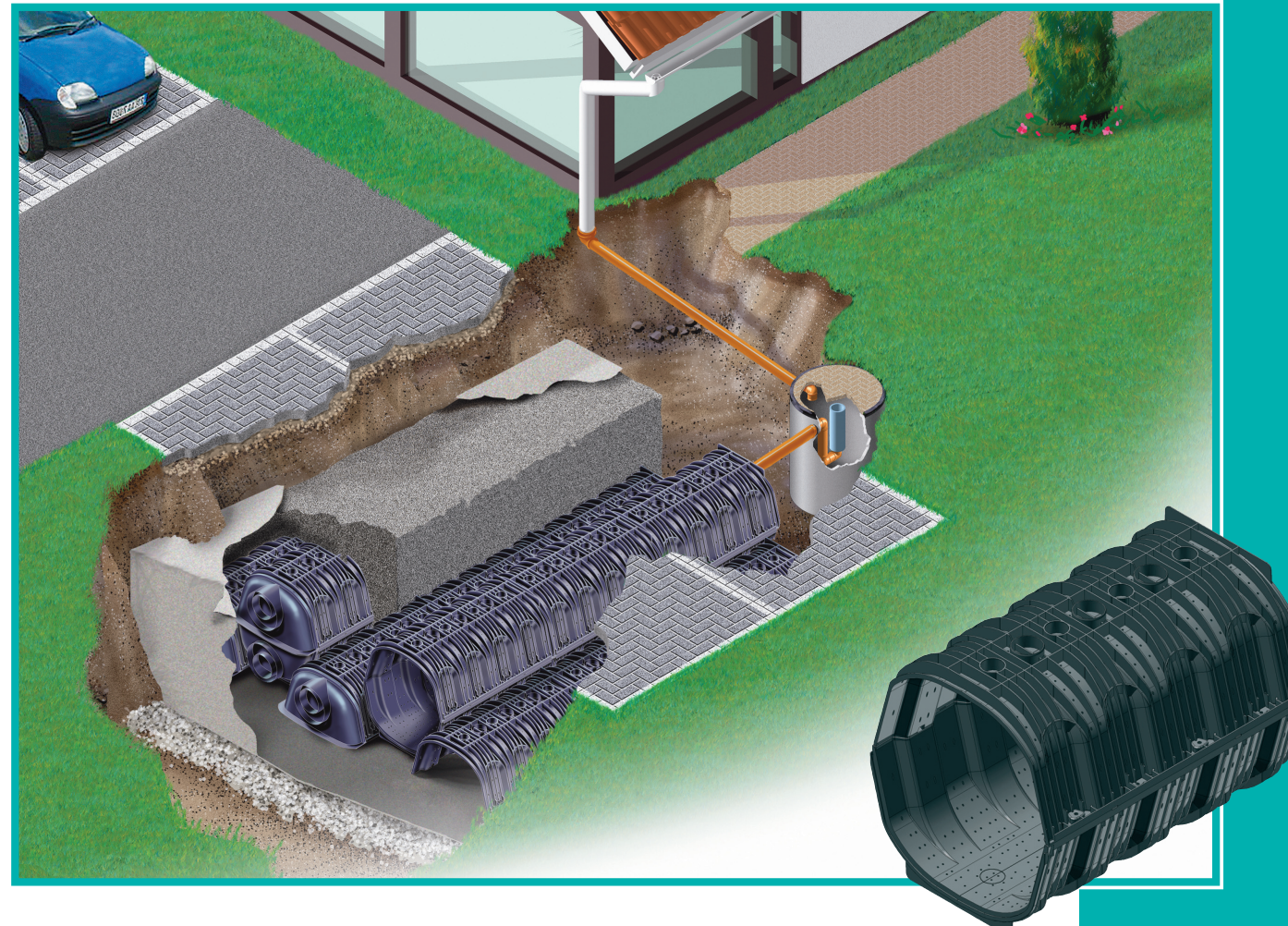
Hauraton GmbH & Co KG
 Werkstraße 13, D-76437 Rastatt
 Telefon (0 72 22) 9 58-0
 Fax (0 72 22) 9 58-110
 marketing@hauraton.com

Illustrations, dimensions and weight details subject to confirmation.
 Right to make engineering changes in the interests of progress, are reserved.

05/06
 Printed in Germany

Visit us on the Internet:
www.hauraton.com

DRAINFIX-Twin



**infiltration of storm water,
 surface stays useable**

Save storm water taxes



DRAINFIX-Twin

hauraton



Requirement

- Decentralised infiltration for private and public areas. The construction elements for the infiltration should be easy to handle and at the same time offering the highest storage capacity as possible with the lowest need of space.
- The material has to be stable and resistant.

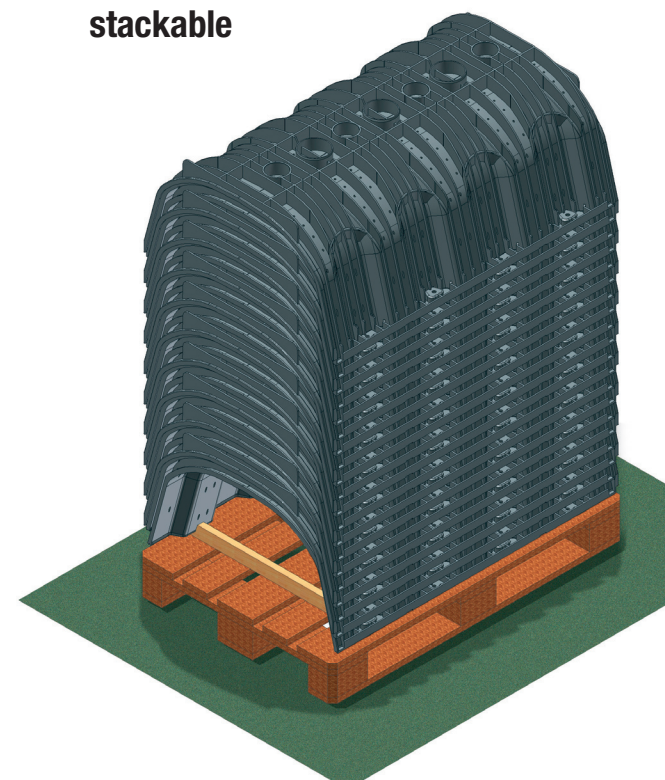
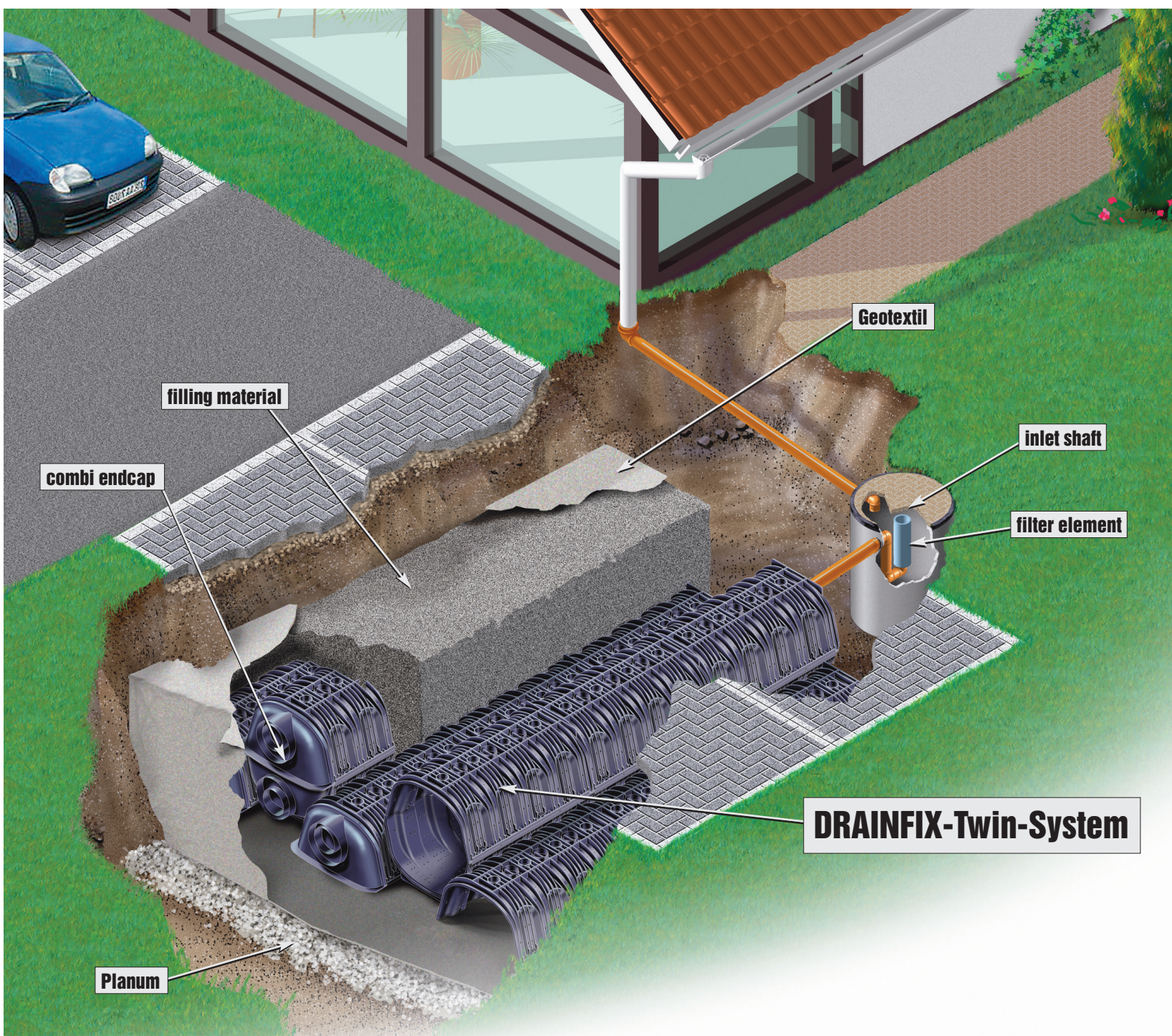
Solution

- Drainfix-Twin are combined tunnel elements with a very high storage capacity. The large retention volume makes it possible to collect big amounts of water. Step by step water seeps into the ground.
- Compared to traditional gravel trench systems the effort and the need of space on construction site goes down.
- The surfaces can still be used for other things.

Application

- Collecting and Infiltrating of the storm water from sealed surfaces in private and public, low-frequented areas.

sustains car traffic



available in the 3rd quarter 2006

In short

Robust and Sturdy

- Sustains car traffic
- High storage capacity
- Standard surfacing can be used

Ease of installation

- Light and easy to handle
- Design flexibility
- beliebig erweiterbar
- Innovative design allows for multiple installation options

Transport benefits

- Lightweight elements
- Stackable
- Low transport volume
- Low transport costs

Facts

Material Polypropylene (PP)

Storage capacity

506 l (Twin-element)
253 l (Single-element)

Drainfix-Twin-element

L = 1142 mm,
H = 860 mm,
B = 780 mm,

Weight 2 x 11 kg