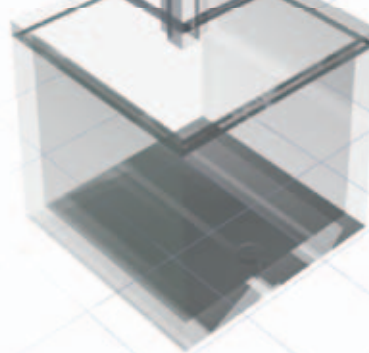


Subterranean Container System TidySub



Technical data

Measurements (W x D x H)

1950 x 1950 x 2600 mm

Total weight

5400 – 7300 kg

Volume

1 – 5 m³

Nominal volume

950 – 4900 l

Material

Galvanized steel sheeting

Standards

DIN EN 13071-1

Openings

Glass, paper, cans, domestic waste

Emptying system

Hook or mushroom system

Noise emission

LWA= 85 dB(A)
within permissible values

Colour

RAL

Subject to technical modifications!

Benefits

for users

- Minimal noise pollution and reduced emission of offensive odours
- Conveniently low position of openings facilitates access for children and wheelchairs
- Containers present less of a physical obstruction at the roadside, resulting in improved traffic safety

for local authorities

- Space-saving system
- Clean collection point
- Optimal integration into the townscape

for waste management companies

- Uncomplicated disposal; no retrofitting of disposal vehicles required
- Existing logistics systems can be applied
- Weighing systems available - optional
- A diversity of access systems available

Subterranean Container System TidySub

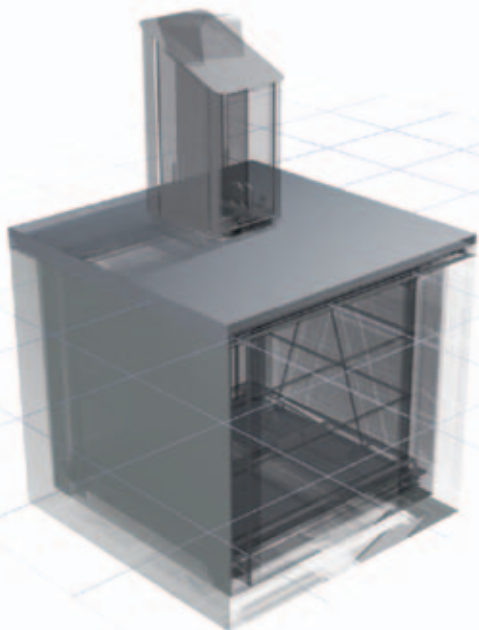


Special features

- Long-term protection against corrosion; Galvanized steel provides resistance to external influences such as frost and the sun
- Increased torsional rigidity and stability due to optimal processing and joining of the metal sheeting.
- Customizable design of throw-in pillars enables optimal integration into existing infrastructures.
- Powder-coating available in all RAL-colors for the desired finish
- A variety of opening configurations for different types of waste
- Easily recognizable, systematic (color-coded) waste separation
- Flat ejector flaps for clean and thorough emptying of the container
- Graffiti-resistant coating, insulation for maximal noise reduction and a reduction in the emission in offensive odours all contribute to a cleaner visual landscape
- Customizable solutions for base covering
- Interchangeable components for fully customized solutions
- Ident systems, filling level indicator

Our strengths

- Comprehensive services: planning with design; Production including surface processing, delivery and installation
- Practical systems tested and proven over many years
- Customizable designs for optimal visual integration into the community
- Can be integrated into existing infrastructures
- Service and maintenance contracts
- End to end project management (from the underground operation to hand-over)
- Environmental label "Blue Angel"



Schletter GmbH

Alustrasse 1

83527 Kirchdorf/Haag i. OB, GERMANY

Tel.: +49 8072 9191 -277

Fax: +49 8072 9191 -9277

gerhard.grosse-schmitz@schletter.de

www.schletter.eu

