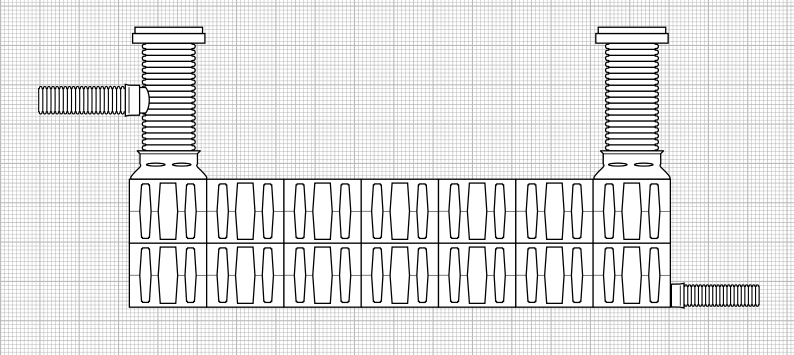


Installation manual

# Rigofill® ST / Rigofill® ST-B



Underground storage/infiltration modules

**Drainage Systems** 

www.tricel.ie www.tricel.co.uk

# Rigofill ST - system

## Rigofill ST

- Installation depth up to 6 m
- Complies with EN 17152-1



SLW 60/HGV 60





## Rigofill ST-B

- Installation depth up to 4 m
- Complies with EN 17152-1



SLW 60/HGV 60





### NB

In what follows, an illustrative explanation of the Rigoill system will be given by means of the green module.

All properties and advantages also apply to the Rigofill ST-B system. The systems have been optimised for different installation situations.



In the following, please be sure to pay attention to this sign.

Statements marked with this sign apply to both Rigofill ST and Rigofill ST-B.

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## NB

Please read this installation manual carefully and follow our instructions.

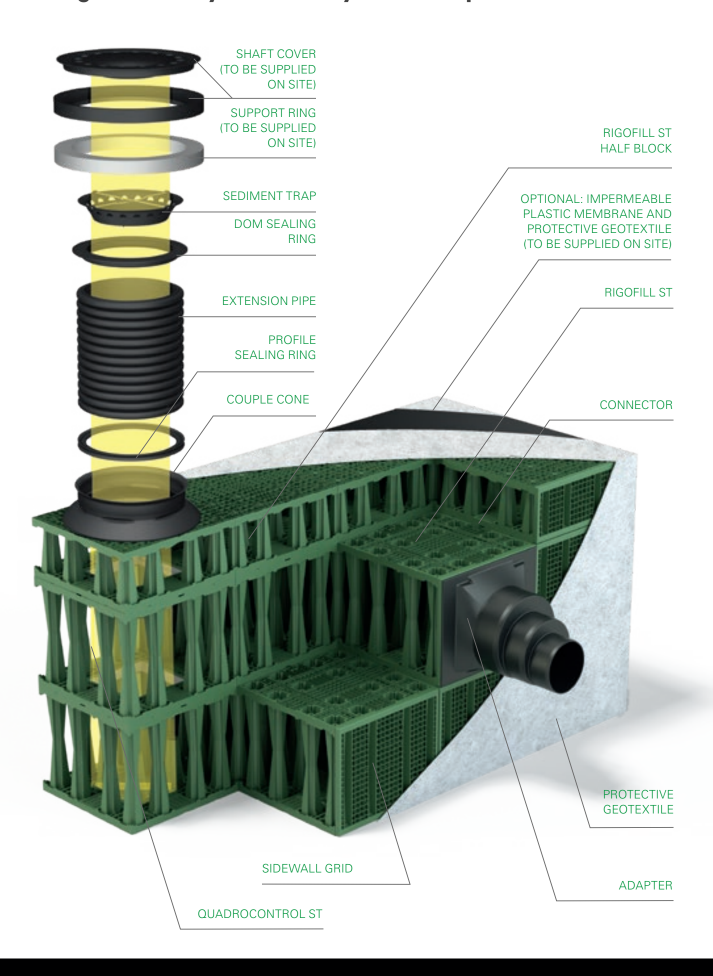
## This installation manual applies to

- the temperate climate zone
- infiltration systems and watertight storage systems with Nerofill ST above the maximum groundwater level (e.g. according to ATV-A 138)

The relevant safety provisions of the building

industry apply.

## 2 Rigofill® ST - system and system components



Rigofill®ST





Rigofill®ST half block





Quadro® Control ST shaft

Example: 2-layer shaft





Quadro® Control ST shaft – half layers

Multiple-layer shafts – half layers on top





QuadroControl ST - 1/2-layer





Rigofill® ST with supporting grid





Quadro® Control ST with supporting grid





**Couple cone** 

Sidewall grid

Adapter

Connector









# 3 Rigofill® ST - storage / infiltration module

## 3.1 Transport and storage



Rigofill ST modules are delivered stacked on pallets (1.60 m x 0.80 m). A pallet contains 68 half elements for 34 modules. When leaving the factory, two pallets are typically stacked on top of each other. Sidewall grids, supporting grids and roof slabs (required for half blocks only) are packed on separate pallets.

The components of the QuadroControl ST shaft are delivered pre-assembled on separate pallets. These pallets are marked correspondingly. Preferably unload the pallets using forklifts or other lifting tools. The lifting tools must have the technical equipment required for lifting gear operation.



Rigofill ST can be stored outdoors. Storage time outside should, however, not exceed **one year**. Protect the material from direct sunlight (e.g. store in the shade or cover with bright-coloured, light-tight foil).

## **↑** CAUTION

Solid and level ground is required for storage at the construction site. Avoid dropping, dumping and hitting the Regofill ST modules against each other!

Check the components for defects before installation. The impact strength of the material decreases in sub-zero temperatures. The relevant safety provisions of the building industry apply.

Damaged modules must NOT be installed!

## 3.2 Separating pallets



We recommend using hoisting slings to separate both stacked pallets.

We recommend that you separate the pallets before removing the half elements.

## 3.3 Excavating pit and creating bearing





Excavate the pit according to design specifications. During excavation work, the walls of the pit must be sloped or constructed such that they pose no danger to the workers due to downsliding masses. Additionally, national regulations must be observed. Measures must be taken to ensure that the excavation pit is free from water during the entire execution time. This concerns especially the construction of watertight systems to avoid any upwards floating of the systems during the construction period.

In order to install the ST modules, a horizontal, level and stable bearing is essential. To this end, create a levelling layer of approx. 10 cm, preferably made of crushed stones (e.g. 2/5 mm), gravel or sand, above the bottom of the excavation pit. Compact and smooth this layer to achieve a level surface. The degree of compaction D<sub>pr</sub> should be larger than or equal to 97 %, and,

depending on the requirements above the system,  $\rm E_{v2}$  should be larger than or equal to 45 MN/m² or CBR should be larger than or equal to 12 % at the top edge of the bearing. If the soil has been included in the infiltration calculation, the permeability of the compacted layer must at least correspond to the permeability ( $\rm k_f$  value) of the backfill soil (soil groups GE, GW, SE, SW, SI, according to DIN 18196, are usually suited for this).

The quality of the bedding is decisive for the quality of the installation and strongly affects both bearing and setting properties of the storage/infiltration systems, particularly in case of multiple-layer designs and higher loads (soil and traffic loads).

### 3.4 Laying geotextile



Wrap the entire storage/infiltration system in RigoFlor geotextile. Before starting to lay the modules, spread out the geotextile on the planum. The geotextile must have sufficient lateral excess length in order to eventually wrap up the entire system.

### **ATTENTION**

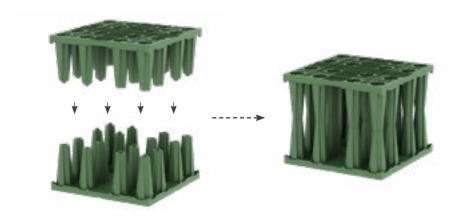
Ensure that the geotextile surface is completely closed leaving no gaps even during backfilling! Edges should overlap at least 50 cm.

### Important characteristics of the geotextile



- Puncture resistance 2.0 kN
- Geotextile class 3
- Characteristic opening width 0.08 mm
- kf value (at 20 kPa): 6 x 10-2 m/s
- Water permeability acc. to EN ISO 11058: 80 l/sm²
- Mass per unit area 200 g/m²
- Resistance: Anticipated resistance of up to 50 years in all natural soil types with 4 ≤ pH ≤ 9 and soil temperature of ≤ 25 °C (B.4.2.2, EN ISO 13438)



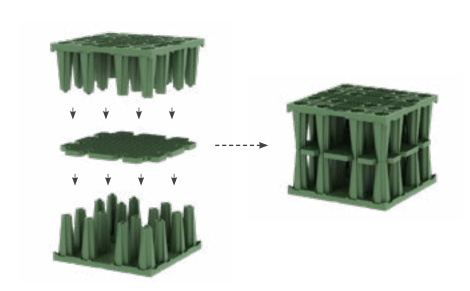


### **Full block installation**

Each Rigofill ST module consists of two half elements. Slight hand pressure is enough to create a connection of high tensile strength.

The modules can be pre-assembled both inside and outside the excavation pit.

The pre-assembled modules must be arranged according to planning specifications.



# Full block installation with integrated supporting grid

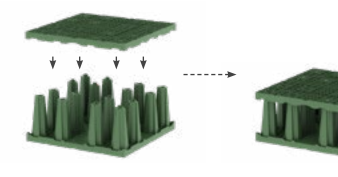
If the full block has an integrated supporting grid, this must be placed between the two half elements beforehand.

The modules can be pre-assembled both inside and outside the excavation pit.

The pre-assembled modules must be arranged according to planning specifications.

### ATTENTION

Half blocks must be installed with the roof slab located on top.



### Half block installation

Each Rigofill ST half block consists of one half element and one roof slab put together. Slight hand pressure is enough to create a connection of high tensile strength. The modules can be pre-assembled both inside and outside the excavation pit.

For a 0.5-layer system, the preassembled modules must be arranged on the planum according to planning specifications. For multiple-layer systems, the half blocks must be arranged in the top layer.

## 3.5.1 Pre-assembly outside the excavation pit

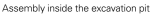






### 3.5.2 Pre-assembly inside the excavation pit







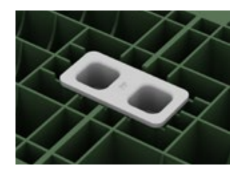


## **⚠** CAUTION

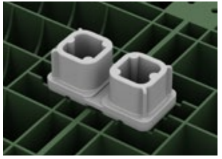
Installation at sub-zero temperatures requires greater care (impact stability, please refer to the section on transport and storage). Modules are slippery when wet or frosty!

### 3.5.3 Connectors

Use connectors to secure modules in position during installation. Install connectors according to the diagram below.



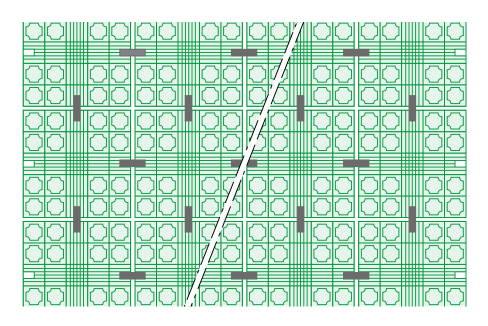
Single-layer connector for installation in the roof slab of half-/single-layer systems



Multiple-layer connector for installation in multiple-layer systems between different layers, for connecting layers with each other

### **Determination of requirements**

Connector		Application	Requirement		
Single-layer		for half-layer/single- layer installation	requirement for single-row installation	1 pc(s). per module	
			requirement for multiple-row installation	2 pc(s). per module	
Multiple-layer		for multiple-layer installation, between the layers	requirement for <b>2-layer</b> installation	1 pc(s). per module	
			requirement for <b>3-layer</b> installation	1.3 pc(s). per module	



## 4 Quadro®Control ST - shaft elements

## 4.1 Delivery





The components of the QuadroControl ST shaft are delivered to the site pre-assembled and packed on a pallet.

## 4.2 Shaft variants







1-layer



1 1/2-layer



2-layer



2 1/2-layer



11-14	 

Product		Cone	Profile sealing ring for extension pipe	Shaft half element	Shaft roof slab with frame	Half element
		8	0	THE P	<b>&lt;&gt;</b>	MMM
		pc(s).	pc(s).	pc(s).	pc(s).	pc(s).
QuadroControl ST 1/2	51504005	1	1		1	1
QuadroControl ST 1	51504010	1	1	1		1
QuadroControl ST 1 1/2	51504015	1	1	2	1	1
QuadroControl ST 2	51504020	1	1	3		1
QuadroControl ST 2 1/2	51504025	1	1	4	1	1
QuadroControl ST 3	51504030	1	1	5		1
QuadroControl ST 3 1/2	51504035	1	1	6	1	1
QuadroControl ST 4	51504040	1	1	7		1
QuadroControl ST-B 1/2	51504205	1	1		1	1
QuadroControl ST-B 1	51504210	1	1	1		1
QuadroControl ST-B 1 1/2	51504215	1	1	2	1	1
QuadroControl ST-B 2	51504220	1	1	3		1
QuadroControl ST-B 2 1/2	51504225	1	1	4	1	1
QuadroControl ST-B 3	51504230	1	1	5		1



The basis of a QuadroControl ST shaft – no matter the design – is always a closed half element, as used in a Rigofill ST module. In the following, special shaft elements with recess and metal frame are positioned.



The shaft cone always forms the upper end of each shaft.

The cone will later form the transition from the shaft to the extension pipe.



### Shaft design

The normal shaft design consists of shaft half elements with recess and a metal frame (except the closed half element forming the base).



The shaft half element can be rotated 180° like a normal half element – when put together, two half elements form a full layer.

### Shaft design half-layer

Use the shaft roof slab with frame for half-layer shafts.



## ATTENTION

Half-shaft on top (open at the bottom)



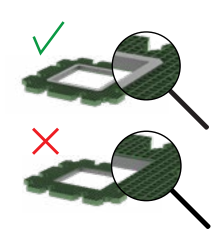
### **ATTENTION**

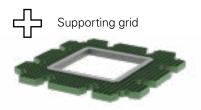
QuadroControl 1/2-layer



### Shaft design with supporting grid

Proper installation is mandatory for systems with supporting grids due to reasons of stability. For QuadroControl ST shafts with an integrated supporting grid, this must be placed between the half elements beforehand.





### NB

During installation, make sure that the metal frame integrated in the supporting grid faces upwards.



The shaft is constructed layer by layer and it grows as construction of the unit progresses. The installation of the bottom layer of the QuadroControl ST shaft always starts with connecting the half element and the shaft half element.



Install the shaft bottom in the intended position in the layout. Please ensure that the opening with the metal frame faces upwards. Use connectors to connect to the adjacent Regofill ST modules.



Additional complete layers
Each of these layers is made of two
shaft half elements combined. Place the
shaft components onto the already
existing shaft bottom using multiple-layer
connectors.

### How to place cones



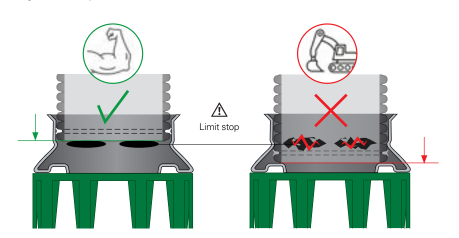


Regardless of the number of layers, the couple cones provide the transition to the extension pipes. The couple cones are preferably to be put on the shaft openings only after the upper system layer has been completed. Before installing the couple cones, the entire storage/infiltration system incl. shafts must be covered with the wrapping geotextile. The geotextile must be cut out at the square openings.

### Installation of extension pipes

The extension pipes are inserted into the cone coupling by means of sealing rings included in the delivery (please use lubricant). Prior to that, profile sealing rings must be placed into the **first** 

corrugation trough of the extension pipes. Make sure that the extension pipes are installed upright and do not shift during compaction.





### **ATTENTION**

Mount the sealing ring onto the first corrugation trough. Make sure that the extension pipe is only inserted up to the limit stop (use lubricant).

## 4.4 Temporary construction site covers

Extension pipes are delivered with temporary construction site covers. They are used to prevent backfill or other dirt from entering the shafts during installation. The construction site cover is not accessible and may not be trafficked! Do not remove temporary construction site covers before installing permanent shaft covers.

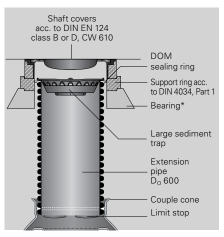


Purpose of temporary construction site covers when backfilling



Temporary construction site cover for extension

## 4.5 Shaft covers



Shaft cover on the shaft (e.g. inspection shaft) \* to be supplied on site

Gully gutter\*

DOM sealing ring Support ring\*
Bearing\*

Filter set  $D_0 600$ Extension pipe  $D_0 = 600$ Couple cone Limit stop

Gully gutter on the shaft (e.g. swale emergency overflow) \* to be supplied on site



DOM sealing ring

After installing the cover (see next Section), shaft covers can be placed. Cut the extension pipe  $D_{\rm O}$  600 such that it reaches the support ring. The gap between the support ring and the shaft cover must be sealed using a DOM sealing ring. Mount the sealing ring onto the last corrugation of the extension pipe. Place a sediment trap  $D_{\rm O}$  600 on the extension pipe. If, according to the design specifications, the shaft must feature a gully gutter, place the filter set  $D_{\rm O}$  600 on the extension pipe.

Shaft covers or gully gutters and concrete support rings are not included in the scope of delivery and must be supplied on site. Shaft covers must be carried out and installed according to planning specifications. The inside diameter must be at least 610 mm. Shaft covers must be suitable for the expected traffic loads. If national guidelines such as EN 124 are applicable, they must be observed.

Put a support ring h = 100 mm on an appropriate bearing under the shaft cover/gully gutter.

Create the bearing from compacted

Create the bearing from compacted bearing layer material or in-situ concrete C 16/20.

Avoid interlocking of the bearing with the corrugations of the extension pipe (use casing aid!). Vertical loads may only be transferred to the load-bearing underground.

## 5 Final installation steps

## 5.1 Installing sidewall grids



Use sidewall grids to cover tunnel ends of the storage/infiltration system. Place the sidewall grid in the centre. Pressing the sidewall grid is enough to connect the module tight using four locking pins.



Depending on on-site requirements, the installation of the sidewall grids can already take place outside the excavation pit.



### **ATTENTION**

If there is enough space, the installation of all sidewall grids can alternatively be carried out after the installation of modules has been completed.

Similar application with sidewall grid/half block.

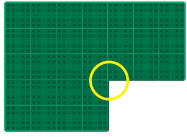


### NB

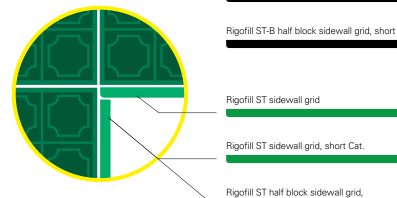
In storage/infiltration designs with inside corners, shortened sidewall grids are used at one side.

Rigofill ST-B sidewall grid

Rigofill ST-B sidewall Cat. grid, short



Special quality: inside corner



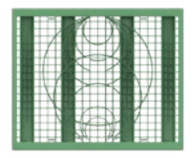
Rigofill ST sidewall grid

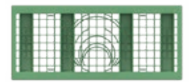
Rigofill ST sidewall grid, short Cat.

Rigofill ST half block sidewall grid,

Ю11

## 5.2 Cutting openings in sidewall grids





Connection height
0.04 m
0.04 m
0.70 m
0.70 m
1.36 m
1.36 m
2.02 m
2.68 m

Connection heights (independent of nominal diameter) from the swale bottom

To directly connect supply pipe and drain pipe, the sidewall grids have pre-marked circles for solid wall pipes with nominal diameters of DN/OD 110 to 500 (DN/OD 110 to 250 for sidewall grid/half block).

### NB

We recommend using a jigsaw.

## **5.3 Inserting adapters DN 315 / DN 400 / DN 500**



The adapter must be cut to the nominal diameter according to planning specifications. You can establish pipe connections directly to the KG spigot using a KG coupling.



The pipe DN 315 can be connected directly. The adapter can be installed at soil level or turned by 180° at crown level

### NB

An angular grinder is best suited for cutting. Please cut approx. 1 cm from the edge to maintain the insertion chamfer. Mount the prepared adapter to the module just like a sidewall grid and secure it using an adapter fastener.

## 5.4 Creating geotextile wrapping



Rigofill systems must be wrapped completely in geotextile. At the edges, sufficient overlapping shall be provided (at least 50 cm) to make sure no backfill material enters the system. Produce sand-tight pipe inlets by cross-shaped cutting of the geotextile.

### **ATTENTION**

Ensure that the geotextile surface is completely closed leaving no gaps even during backfilling!

## 5.5 Lateral backfilling



Connectors secure the individual Rigofill ST modules and prevent the storage/infiltration system from shifting during backfilling. Use non-cohesive, non-frozen earthwork material with a maximum grain size of 32 mm for backfilling. Distribute the backfill material evenly and compact it in layers



of max. 30 cm using a light or medium compacting machine (area vibrator or vibratory rammer). In doing so, a compaction level  $D_{\rm pr}$  of larger than or equal to 97 % should be achieved. The modules must NOT be damaged. National guidelines for earthworks (such as ZTV E-StB) must be adhered to.

## **∴** CAUTION

Compacting using vibratory rollers and explosion rammers is not permissible!

Make sure that the geotextile overlapping is not pulled apart during backfilling and compacting and that the Rigofill ST modules are not damaged!

The permeability of the backfill must at least correspond to the permeability of the backfill soil.

The storage/infiltration system must be covered according to design specifications. Non-cohesive, compactable graded earthwork material with a maximum grain size of 32 mm should be used for the cover, which is a mandatory requirement under traffic areas! **Frozen soil is not permissible!** Additionally, national guidelines for earthworks (such as ZTV E-StB) apply here as well.

## Rigofill ST SLW 60 / HGV 60

### Stability analysis

Storage/infiltration systems are subsoil structures and must have sufficient load-carrying capacity against impacting soil and traffic loads. The stability must be proven according to Eurocode, taking into account partial safety factors and/or limiting factors. With conventional installation parameters\*, depths of cover of D<sub>C</sub> of max. 4 m and soil depths of D<sub>S</sub> of

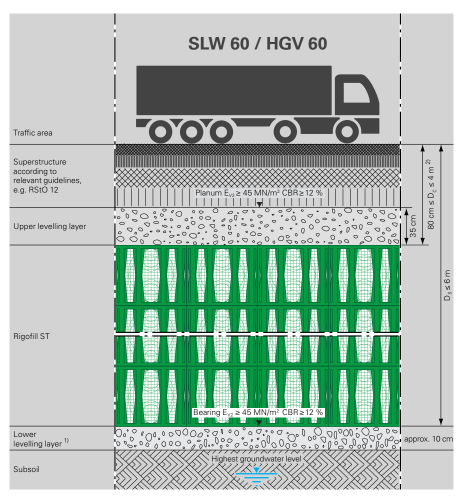
max. 6 m are possible for infiltration systems. A project-specific stability analysis can be prepared by Tricel. Under traffic areas, a minimum cover  $D_{\text{c}}$  of 80 cm must be observed.

\* HGV 60; specific weight of soil 19 kN/m³; friction angle 30°;  $\kappa$  = 0.3; mean soil temperature 23 °C

### **ATTENTION**

Note for groundwater over structure soil: Rigofill ST systems, which are used as watertight storage systems with impermeable membranes, have been designed for application above the highest groundwater level. Use in groundwater is possible under corresponding technical conditions after consultation with Tricel. Please contact us!

#### Standard installation under a traffic area



 $<sup>^{\</sup>mbox{\tiny 1)}}$  At least the same permeability (k<sub>f</sub>) as the subsoil for infiltration systems

National guidelines, e.g. RStO 12, must always be observed for installation under traffic areas. To build the planum for the subsequent road construction, an upper levelling layer must be provided, preferably a gravel sub-base with a thickness of at least 35 cm, which depends on the required modulus of deformation. Other construction materials normally lead to greater carrier layer thicknesses.

Unless defined otherwise by national guidelines, at the surface of the cover (= planum), a uniform modulus of deformation  $E_{V2} \ge 45 \text{ MN/m}^2 \text{ or CBR} \ge 12 \%$  must be achieved. Other required moduli of deformation lead to greater or smaller thicknesses of the upper levelling layer.

Soil layers must always be provided and compacted in layers of no more than 30 cm. The compaction level  $D_{\rm pr}$  should be larger than or equal to 97 %.

Carry out compacting using light or medium area vibrators only!

### **∴** CAUTION

Compacting using vibratory rollers and explosion rammers is not permissible!

<sup>2)</sup> Lower cover upon request

## 5.7 Creating cover SLW 60/HGV 60

The storage/infiltration system must be covered according to design specifications. Non-cohesive, compactable graded earthwork material with a maximum grain size of 32 mm should be used for cover, which is a mandatory requirement under traffic areas! **Frozen soil is not permissible!** Additionally, national guidelines for earthworks (such as ZTV E-StB) apply here as well.

## Nerofill ST-B SLW 60 / HGV 60

### Stability analysis

Storage/infiltration systems are subsoil structures and must have sufficient load-carrying capacity against impacting soil and traffic loads. The stability must be proven according to Eurocode, taking into account partial safety factors and/or limiting factors. With conventional installation parameters\*, depths of cover of  $\rm D_{\rm C}$  of max. 2.5 m and soil depths of  $\rm D_{\rm S}$ 

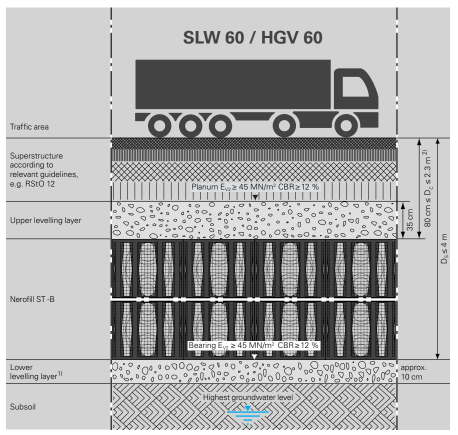
of max. 2,30 m are possible for infiltration systems. A project-specific stability analysis can be prepared by Tricel. Under traffic areas, a minimum cover  $D_{\rm C}$  of 80 cm must be observed.

\* HGV 60; specific weight of soil 19 kN/m³; friction angle 30°; **K** = 0.3; mean soil temperature 23 °C

#### **ATTENTION**

Note for groundwater over structure soil: Rigofill ST-B systems, which are used as watertight storage systems with impermeable membranes, have been designed for application above the highest groundwater level. Use in groundwater is possible under corresponding technical conditions after consultation with Tricel. Please contact us!

### Standard installation under a traffic area



<sup>&</sup>lt;sup>1)</sup> At least the same permeability (k<sub>t</sub>) as the subsoil for infiltration systems

National guidelines, e.g. RStO 12, must always be observed for installation under traffic areas. To build the planum for the subsequent road construction, an upper levelling layer must be provided, preferably a gravel sub-base with a thickness of at least 35 cm, which depends on the required modulus of deformation. Other construction materials normally lead to greater carrier layer thicknesses.

Unless defined otherwise by national guidelines, at the surface of the cover (= planum), a uniform modulus of deformation  $E_{V2} \ge 45 \ MN/m^2 \ or \ CBR \ge 12 \ \%$  must be achieved. Other required moduli of deformation lead to greater or smaller thicknesses of the upper levelling layer.

Soil layers must always be provided and compacted in layers of no more than 30 cm. The compaction level D<sub>pr</sub> should be larger than or equal to 97 %.

Carry out compacting using light or medium area vibrators only!

### **∴** CAUTION

Compacting using vibratory rollers and explosion rammers is not permissible!

<sup>2)</sup> Lower cover upon request



### **⚠** CAUTION

It is not permissible to drive construction vehicles directly on the modules!

### Use of vehicles when applying the first cover layer:

The first cover layer can be applied, for example, using a wheel loader or a front-type mobile excavator. For a wheel loader or mobile excavator with a maximum total weight of 15 tons (chain, 4 wheels, twin-tyres), a compacted cover of at least 30 cm must be placed over the storage/infiltration system. Possible formation of ruts must be taken into account! Avoid steering manoeuvres at this construction stage.

#### Use of construction vehicles

Driving over the cover with heavy construction vehicles with a wheel load of up to 50 kN (e.g. HGV 30) is possible if the thickness of the compacted cover is not less than 60 cm. Possible formation of ruts must be taken into account! When dumping the earthwork material, the wheel load of 50 kN must not be exceeded; if necessary, load distribution plates must be used.

## **6 Waterproof systems**



### Applications

- Stormwater retention
- Stormwater harvesting (tank)
- Fire water storage
- Combined applications

### Modular reservoir construction for many applications

When using Rigofill ST for stormwater storage, the system can be wrapped in impermeable plastic foil. Please observe the manufacturer's specifications when installing the impermeable plastic foil.

In addition to the static verification, uplift verification is required in case of groundwater. Dewatering measures are to be checked and, if necessary, provided during construction in order to prevent upwards floating of watertight systems if these are not yet sufficiently covered.

Follow the steps described in this manual to install the modules. Install and weld the impermeable membrane and execute the impermeability test of individual weld seams according to the instructions of the manufacturer/installer.









## 7 Contact and service

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Tricel Weston, Winterstoke Road, Weston-super-Mare, BS24 9AN, UK
Tel: +44 (0) 1934 422 311 | Email: environment@tricel.co.uk | www.tricel.co.uk

Notes	

## 8 Safety instructions

#### **ATTENTION**

Staff responsible for installation, assembly, operation, maintenance and repair must have appropriate qualifications required for this kind of work. The builder is responsible for organising in detail authority, responsibility and supervision of staff.

The operational safety of the system components supplied is only guaranteed in case of proper installation and correct use. Technical threshold values must not be exceeded.

Observe the accident prevention regulations and relevant standards and directives for installation, fitting, operation, maintenance, and repair of systems, pipes, and shafts!

#### These are inter alia (in extracts):

- Accident prevention regulations
  - Construction work BGV C22 (Bauarbeiten BGV C22)
  - Technical wastewater systems GUV-V C5 (Abwassertechnische Anlagen GUV-V C5)
- Safety regulations for working in enclosed spaces of technical wastewater systems GUV-R 126 (Sicherheitsregeln für Arbeiten in umschlossenen Räumen von abwassertechnischen Anlagen GUV-R 126)
- Handling biological working materials in technical wastewater systems GUV-R 145 (Umgang mit biologischen Arbeitsstoffen in abwassertechnischen Anlagen GUV-R 145)
- Directives for working in tanks and narrow spaces BGR 117 (Richtlinien für Arbeiten in Behältern und engen Räumen BGR 117)
- Standards
  - Excavations and trenches Slopes, planking and strutting, breadths of working spaces DIN 4124 (Baugruben und Gräben-Böschungen, Verbau, Arbeitsraumbreiten)
  - Construction and testing of drains and sewers DIN EN 1610 (Verlegung und Prüfung von Abwasserleitungen und -kanälen)
- Tool for safety and health protection in technical wastewater systems



- Hazards from gases and vapours such as risk of suffocation, risk of poisoning and risk of explosion
- Risk of falling
- Risk of drowning
- Germ pollution and wastewater with sewage
- High physical and psychological stress during work in deep, narrow and dark spaces
- And others



Non-compliance with the operating manual may result in considerable property damage, injury or death.



The systems, pipes and shafts are part of an entire network.

During installation, maintenance, service and repair work, always consider the entire system. Avoid work during rain.

Changes or modifications may only be carried out with the agreement of the manufacturer. For safety reasons, use original spare parts and accessories approved by the manufacturer. The use of other parts voids the liability for any consequences arising therefrom.

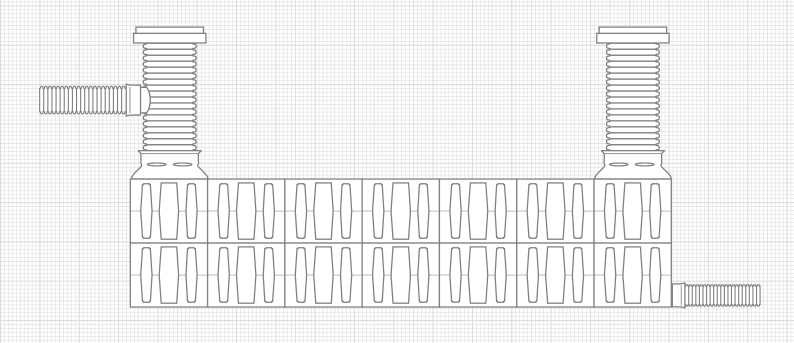
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Information about or assessments of the use and installation of our products and systems are exclusively provided on the basis of the information submitted. We do not assume any liability for damage caused by incomplete information. If the actual situation deviates from the planned situation or if a new situation occurs or if different or new installation techniques are applied, these must be agreed upon with TRICEL, since these situations or techniques may lead to different conclusions. Notwithstanding the above, the customer is solely responsible for verifying the

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