



Network level 4: Secure indoor networks.

speed•pipe® indoor. Laying instructions.

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Network level 4: Secure networks for internal infrastructure.

General information at the beginning. **speed•pipe[®] indoor.**

High-speed networks are a must for all new buildings and extensive renovations. Particularly inside buildings, strict material requirements are applied – especially with regard on fire protection.

The speed•pipe[®] indoor system masters the balance between safety, optimum blowing characteristics and ease of installation.

The contents in chapters 1 – 2:

- Overview of general information
- Field of application

These installation instructions are essential for the construction and assembly work in order to successfully guarantee the functionality of your network.

Overview.

1. First indications.

Protection from contamination and mechanical damage.

The speed•pipe® indoor must be protected against contamination and mechanical damage during transport, storage and processing.

Avoid damage and distortion.

Any damage and deformation of the speed•pipe® indoor (e. g. ovalisation) must be avoided and cause a decrease in the blowing distance of the micro cables.

The speed•pipe® indoor ends must be protected against the penetration of dirt and water by means of dust covers, indoor end plugs ES or indoor sealing elements EZA-t.

Dust covers:	protection against dust, dirt and splashing water, not pressure-tight
Indoor end plugs:	pressure-tight up to 0.5 bar
Indoor sealing elements:	pressure-tight up to 0.5 bar

When storing them over a long period of time (several months) the speed•pipe® indoor must be protected against direct solar radiation. In principle avoid outdoor storage.

It is impossible to make a general statement about the functional integrity of the speed•pipe® indoor, because the dimension of the particular speed•pipe® indoor as well as the related cable must be individually checked in combination.

**Please note:**

The laying instructions are important for the correct completion of construction and installation work.



Laying and notes.

2. Utilisation of speed•pipe® indoor.

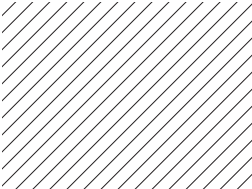
In course of broadband expansion the fibre is continuously moved closer towards the client.

FTTH (Fibre to the home) means that the fibre is laid into the apartment of apartment buildings or into single-family houses.

Furthermore the speed•pipe® indoor allows a smart home network cabling. In this case the installation in the building is a challenge due to a lack of infrastructure and to the fire protection requirements. Free spaces and shafts are usually very small so that's not possible to work with commercially available products.

The new speed•pipe® indoor system.

With the new speed•pipe® indoor system, the solutions for the different local conditions and requirements in the buildings can be designed and installed. The non-flame propagating, halogen-free and high-quality products are compliant with European directives.



The speed•pipe® indoor are compliant with European standards EN 61386-22 (EC compliant according to EU Directive 2014/335/EC), EN 13501-1, EN 60684-2 and EN 60332-1-2.



Available speed•pipe® indoor dimensions.

Term	D x s (mm)	Length (m)	kg / m	Pressure	Spool D x s (mm)	G (kg)*	Item no.
speed•pipe® indoor 4 × 0.75	4 × 0.75	600	ca. 0.008	PN 16	340 × 340 × 340 (box)	ca. 9	03510
		1600	ca. 0.008	PN 16	600 × 360	ca. 19	03500
speed•pipe® indoor 5 × 0.75	5 × 0.75	400	ca. 0.011	PN 16	340 × 340 × 340 (box)	ca. 8	03511
		1000	ca. 0.011	PN 16	600 × 360	ca. 17	03501
speed•pipe® indoor 7 × 1.5	7 × 1.5	250	ca. 0.030	PN 16	340 × 340 × 340 (box)	ca. 12	03513
		500	ca. 0.030	PN 16	600 × 360	ca. 21	03502
		1250	ca. 0.030	PN 16	700 × 370	ca. 51	03503
speed•pipe® indoor 10 × 1.0	10 × 1.0	500	ca. 0.030	PN 10	700 × 370	ca. 28	03504
		2500	ca. 0.030	PN 10	1200 × 370	ca. 103	03505
speed•pipe® indoor 10 × 2.0	10 × 2.0	2500	ca. 0.053	PN 16	1200 × 370	ca. 165	03525
speed•pipe® indoor 12 × 2.0	12 × 2.0	350	ca. 0.066	PN 16	700 × 370	ca. 36	03506
		2000	ca. 0.066	PN 16	1200 × 370	ca. 160	03507
speed•pipe® indoor 14 × 2.0	14 × 2.0	250	ca. 0.076	PN 16	700 × 370	ca. 32	03508
		1500	ca. 0.076	PN 16	1200 × 370	ca. 142	03509

➔ **Additional dimensions on request**

G (kg)* = total weight including spool

Colour: white

Network level 4: Secure indoor networks.

Laying instructions. speed•pipe® indoor in practical use.

With speed•pipe® indoor every type of building is equipped for emergencies. The system meets all requirements in terms of its technical properties. According to the EU Low Voltage Directive 2014/35/EU the speed•pipe® indoor system entirely is tested in accordance with EN 61386-22.

In the following chapters 3 – 5 you will find all necessary steps for a practical application of the speed•pipe® indoor system:

- Installation and instructions
- Bending radius
- Tensile forces
- Cutting speed•pipe® indoor
- Firewalls
- Blowing in micro / mini cables
and bundle fibres

Note:

Please note that the local conditions and specific laying procedures may lead to deviations from the recommended principles in chapters 3 – 5.

Laying instructions.

3.1 Installation according to DIN VDE 0100-520:2013-06 / IEC 60364-5-52:2009-10.

All dimensions of speed•pipe® indoor were tested in the VDE test institute according to DIN EN 61386-22.

Here, the mechanical strength values are taken from the table F.52.1 under point 521.6 (DIN VDE 0100-520), which the electrical installation pipes (speed•pipe® indoor) must correspond to.

Essentially are the first four digits of the code, which reflect the following values by means of defined tests:

- Compressive strength of the electrical installation pipes
- Impact strength of the electrical installation pipes
- Minimum operating temperature of the electrical installation pipes (Classification code 2 \triangleq -5 °C)
- Maximum operating temperature of the electrical installation pipes (Classification code 2 \triangleq +90 °C)

Further tests of the electrical installation pipes:

Further tests of the electrical installation pipes (speed•pipe® indoor) are, for example, the resistance to bending, the tensile strength, the load capacity, the electrical properties, resistance to external influences and resistance to flame spread.

The mechanical strengths are classified from positions 1 – 4 (5), whereby 1 is the lowest classification – for example “very low” – and 4 (5) is the highest classification – for example „very high“.

The speed•pipe® indoor have the following classification code according to EN 61386-22 and thus the following use according to DIN VDE 0100-520:2013-06 / IEC 60364-5-52:2009-10:

Use of the speed•pipe® indoor
4 x 0.75 // 5 x 0.75 // 10 x 1.0:

Classification

Classification code

DIN EN 61386-22 (VDE 0605 Part 22) 2-2-2-2-3-2-0-0-0-0-1-0

Use according to DIN VDE 0100-520:2013-06 / IEC 60364-5-52:2009-10

Installation		Allowed	Not allowed
Outdoors	Unprotected installation		x
In the building	Unprotected installation (on plaster)	x	
	Underground installation (screed)		x
	Laid in concrete		x
	Laid in hollow wall / wood (flammable materials)	x	
	Laid in plaster	x	
	Laid in structural cavities	x	
	Laid in suspended ceilings	x	
	Ceiling installation (installation distance < 0.80 m)	x	

Use of the speed•pipe® indoor
7 x 1.5 // 10 x 2.0 // 12 x 2.0 // 14 x 2.0:

Classification

Classification code

DIN EN 61386-22 (VDE 0605 Part 22) 3-3-2-2-2-2-0-0-0-0-1-0

Use according to DIN VDE 0100-520:2013-06 / IEC 60364-5-52:2009-10

Installation		Allowed	Not allowed
Outdoors	Unprotected installation	x	
In the building	Unprotected installation (on plaster)	x	
	Underground installation (screed)	x	
	Laid in concrete	x	
	Laid in hollow wall / wood (flammable materials)	x	
	Laid in plaster	x	
	Laid in structural cavities	x	
	Laid in suspended ceilings	x	
	Ceiling installation (installation distance < 0.80 m)	x	

If fasteners are used, articles from renowned manufacturers should be used. These should correspond to the standard DIN EN 61914 (cable holder for electrical installation).

Based on DIN VDE 0100-520 and DIN VDE 0298, the maximum distances should be selected as follows, however, the specified distances of the fastener manufacturers must also be observed:

Maximum distance between the fasteners:

Outside diameter of the lines in mm	Maximum distance in mm	
	Horizontal	Vertical
$D \leq 9$	250	400
$9 < D \leq 15$	300	400
$15 < D \leq 20$	350	450
$20 < D \leq 40$	400	550

Samples of common fasteners



Laying instructions.

3.2 Bending radius.

The minimum bending radius for speed•pipe® indoor is 10 x the outer diameter, e. g. speed•pipe® indoor 7 x 1.5 = 70 mm minimum bending radius.

Note In a bending radius, connection sleeves must be avoided, as these can lead to the stop of a blow-in process, due to the inner edge of the open center stop.

- Recommendation**
- Always use the largest possible bending radius, as the best possible blow-in performance is to be expected.
 - Minimize the number of bending radii.

Laying instructions.

3.3 Tensile forces.

Max. recommended tensile force and tensile load of the speed•pipe® indoor in N (at 20 °C):

Term	Max. rec. tensile force	Tensile load
speed•pipe® indoor 4 × 0.75	30	80
speed•pipe® indoor 5 × 0.75	40	100
speed•pipe® indoor 7 × 1.5	200	400
speed•pipe® indoor 10 × 1.0	200	400
speed•pipe® indoor 10 × 2.0	250	650
speed•pipe® indoor 12 × 2.0	300	900
speed•pipe® indoor 14 × 2.0	350	1100

Laying instructions.

3.4 Cutting speed•pipe® indoor.

For cutting the speed•pipe® indoor do not use a cutting tool such as a saw.

Cutting the speed•pipe® indoor for the connection with the connector (DSM indoor) must be done by means of a straight, right-angled cut to the pipe axis.

A cut-off speed•pipe® indoor, which is not subsequently connected to the DSM indoor connector, must be immediately closed against contamination and water penetration with the corresponding EZA-t or ES indoor. Please refer to the mounting instructions for the assembly of the connector.

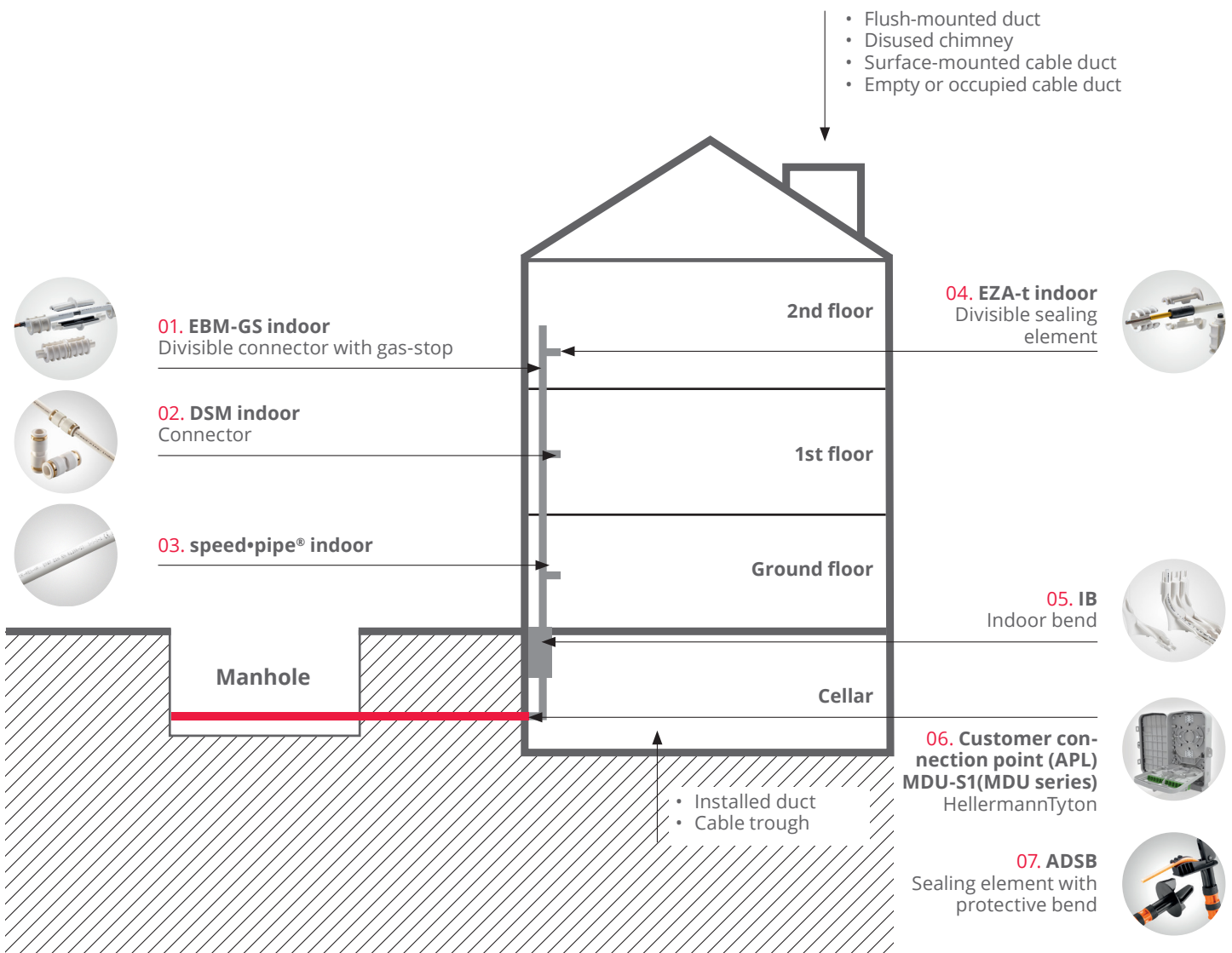
Recommendation Separate speed•pipe® indoor with a speed•pipe® cutter.



Laying instructions. 4. Firewall.

Generally at the choice of the type of firewall please consider that the use of “pliable electrical installation pipes according to DIN EN 61386-22” or the direct use of speed•pipe® indoor must be permitted in the respective ABZ (General Technical Approval) or ETA (European Technical Assessment). Furthermore in the ABZ / ETA the compliance of the pipe material (synthetic / plastic) and the permitted pipe dimension must be observed.

For detailed information about the range of applications of the single firewalls, for example the possibility of the performance with bundled speed•pipe® indoor please contact the respective manufacturer of the firewall, your expert for fire protection or your technical expert.

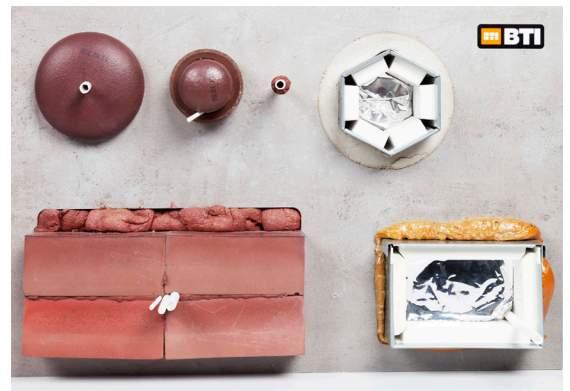
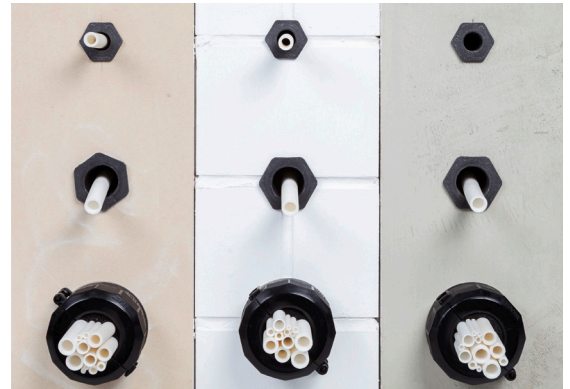
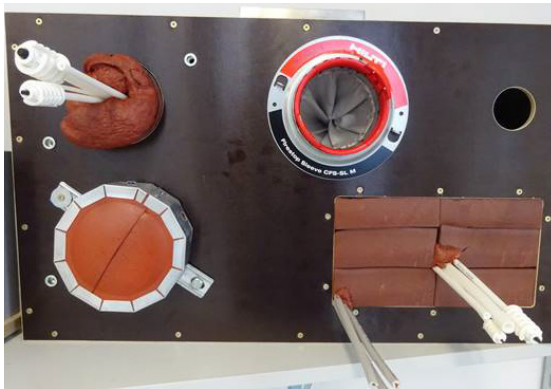


EXAMPLE OF COMPATIBLE FIREWALLS:

Manufacturer	Type	Authorization	Fire rating
FST	FST-Kabelbox-Kombi	ABZ / Z-19.15-1042	S 90
HILTI	Brandschutzstein CFS-BL P optional: Brandschutzfüllmasse CFS-FIL	ABZ / Z-19.15-2088 ABZ / Z-19.15-2083	S 30 S 90
Kaiser	KSS Kaiser Schott System DS 90	ETA-14 / 0159	up to EI 90
Walraven	BIS Pacifyre IWS Brandschutzstein optional: IWP Brandschutzkitt	ETA-14 / 0307	EI 90 / EI 120
Wichmann	WD 90, System Wichmann optional: Brandschutzschaum / Silikon	ABZ / Z-19.15-202	S 90
Würth	Würth Kabelbox kurz optional: PURlogic EASY-Schaum / Brandschutz- zement MG 3 / Silikon transparent	ABZ / Z-19.15-1428	S 30 / S 90
Würth	Würth Kabelbox lang optional: PURlogic EASY-Schaum / Brandschutz- zement MG 3 / Silikon transparent	ABZ / Z-19.15-1429	S 90
Zapp-Zimmermann	Kombischott ZZ-Steine 200 BDS-N	ABZ / Z-19.15-1182	S 90
Zapp-Zimmermann	System ZZ-Stopfen BDS optional: Brandschutzdichtmasse BDS-N	ABZ / Z-19.15-1316	S 30 / S 60 / S 90
Zapp-Zimmermann	ZZ-Brandschutzschaum 2K NE optional: Kartuschenpistole 2K NE	ETA-11 / 0206	up to EI 120

The above mentioned firewalls are examples of renowned manufacturers from Germany in this field and provide an overview. The scope of application and the actuality of the approvals are not the responsibility of gabo Systemtechnik GmbH and must be clarified with the respective manufacturer before use.

PHOTOS OF COMPATIBLE FIREWALLS.



The examples at point are to show you various firewall manufacturers and their products. Thus is to point out a certain range of manufacturers and products.

The listed firewall types were checked in consultation with the relative manufacturer of the firewalls for their applicability with speed•pipe® indoor. There is no guarantee for the topicality of this compatibility, because the above mentioned products and their approvals are not subject to the responsibility of the company gabo Systemtechnik GmbH and furthermore also not to the modification status.

- Therefore it is necessary to check and determine the compatibility with the respective firewall manufacturers, with your fire safety engineer or your technical expert.

Laying instructions.

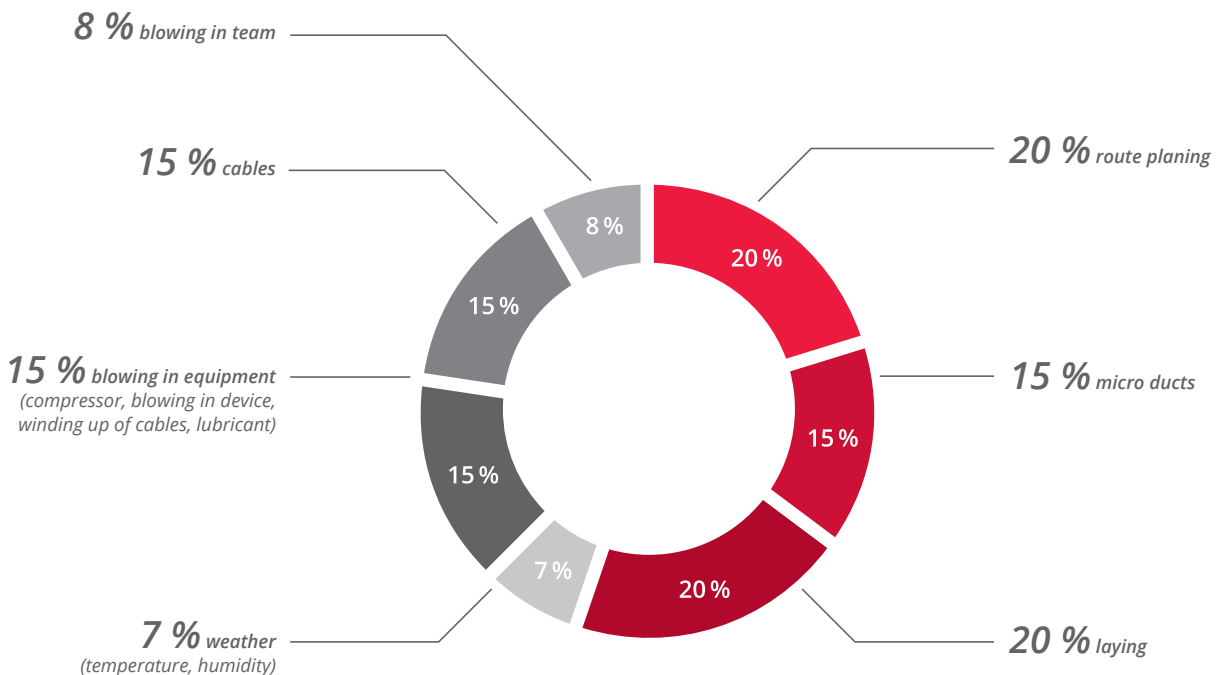
5. Blowing in micro cables / mini cables / bundle fibres.

Ideal blowing in values are achieved at a temperature range of 5 to 20 °C. The cable may not be exposed to direct sunlight. It is also helpful to use tested lubricants recommended by specialized companies.

Laying instructions.

5.1 Dependence of the blowing in lengths to be achieved on several factors.

The blowing in lengths to be achieved depend on several factors:

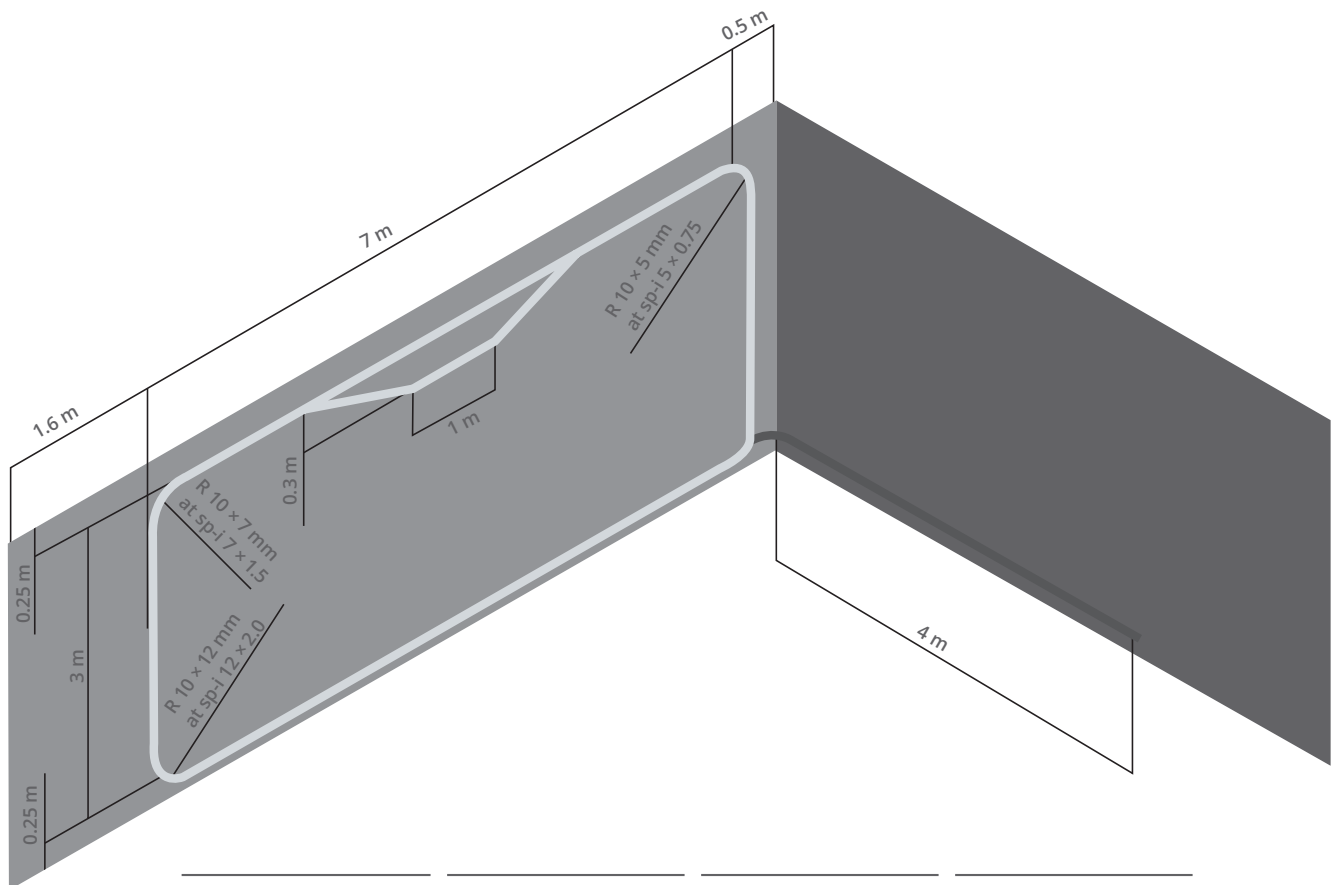


Laying instructions.

5.2 Reference values for blowing in.

The following values serve as a guideline as to which combinations of speed•pipe® indoor and fibre optic cables have already been tested in-house.

The „Indoor“ test track measures 150 m in length and includes 30 x 90 ° bends, as well as a height offset which simulates four 45 ° arches.



Outer diameter fibre optic cable	speed•pipe® indoor 5 x 0.75	speed•pipe® indoor 7 x 1.5	speed•pipe® indoor 12 x 2.0
Ø 1.2 mm	✓		
Ø 1.2 mm	✓		
Ø 2.2 mm		✓	
Ø 2.4 mm		✓	
Ø 2.5 mm		✓	
Ø 2.6 mm		✓	
Ø 4.5 mm			✓
Ø 4.5 mm			✓
Ø 6.0 mm			✓
Ø 6.3 mm			✓

Laying instructions.

5.3 Optimum blowing in lengths of micro cables / mini cables / bundle fibres.

Requirements:

- The cable diameter should be within the specified diameter ranges (see table):

speed•pipe® indoor	min. cable diameter*	recommended cable diameter*	max. cable diameter*
4 x 0.75	0.8 mm	1.0 mm	1.2 mm
5 x 0.75	0.8 mm	1.8 mm	2.0 mm
7 x 1.5	1.0 mm	2.3 mm	2.7 mm
10 x 1.0	2.5 mm	6.2 mm	6.5 mm
10 x 2.0	1.8 mm	4.0 mm	4.6 mm
12 x 2.0	3.0 mm	6.2 mm	6.8 mm
14 x 2.0	3.0 mm	8.0 mm	8.7 mm

* inclusive tolerances

- The cable diameter has a considerable influence on the blowing in length.
- Because of the various influencing factors during the installation of speed•pipe® indoor in buildings, the different cable constructions and the various methods of introducing the cables into the pipes, the following rules should be taken into account when planning pipe systems for fibre optic networks in buildings:
 - In the interior the cables should have a preferably small diameter.
 - The central support elements of the cables should have a preferably small diameter, to allow a greater flexibility.
 - The routing of several cables with a lower number of fibres is preferable.
- When selecting the indoor cables take care that the cable has a longitudinal stiffness which can transmit the axial forces of the slide-in unit well. If the cable has a central support element, this is to be suitably made flexible on the first 50 mm (e. g. breaking the fibre fabric).
- The cable diameter should be even and should not fluctuate by more than 0.3 mm.
- The cable jacket should be as smooth as possible.
- The outer surface of the cable should be dry and clean and should not exceed a temperature of 25 °C (ideally 15 °C).
- Ideally the cable is optimized for speed•pipe® indoor and certified on a test track.
- The cable should not show any lateral run-out.

Laying instructions.

5.4 Optimum blowing in micro cables / mini cables / bundle fibres.

- The coil of the cable must be easily rotatable.
- Ensure that the coil can be braked immediately in case of an unexpected stop.
- Ensure the cable is clean.
- Clean the speed•pipe® indoor (inside) with a clean cylindrical sponge.
- Use a suitable blow-in device (for example, Vetter).
- Use a compressor with a strong airflow, with max. pressure of 15 bar (1m³ air volume for speed•pipe® indoor to inside diameter 12 mm).
- The air from the compressor should be clean, oil-free, dried and cooled down with an aftercooler to a temperature that is 8 °C to 10 °C higher than the ambient temperature.
- The maximum blowing in speed should be limited to 80 m/min.
- A cable guide head should be installed at the cable tip.

Laying instructions.

5.5 Use of lubricant.

- Use suitable lubricant (e. g. Vetter).
- Pay attention to correct dosage according to manufacturer's instructions.
- Spread the lubricant in the speed•pipe® indoor by means of a cylindrical sponge before blowing in the cable.

Laying instructions.

6. Pictures from building site.





Laying instructions.

6. Pictures from building site.







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