

lexpipeplus round and oval ducting system. Arbitrarily combinable.



flexpipeplus is the further development of the successful flexpipe air distribution system and it combines round and oval ducts in one smart system package with all conceivable round-oval combinations.

The oval duct has the identical hydraulic cross-section and pressure loss as the round duct as well as a point-symmetric design.

This results in unique advantages:

out or installation and adjustment or maintenance, round and oval pipe behave completely identical.

Depending on the structural circumstances, the optional change between round and oval ducts is possible using adapters, both in line and away from the distribution box. This provides the greatest possible planning and installation freedom.

- The ideal, economical option can be selected at any time. The space-saving oval duct is mainly used if low installation heights are required.
- The round-oval compatibility results in low parts diversity. The stocking and consultation processes are greatly simplified. The installation is almost intuitive.
- The point-symmetric oval design allows installation from horizontal to vertical without the use of adapters for position correction.

Reference

flexpipe round duct system with ext. Ø 63 mm, int. 52 mm for volume flows up to 20 m³/h see page162

- flexpipeplus is available in two designs which can be combined as required:
- FRS 75, round: External Ø: 75 mm, internal: 63 mm for volume flows up to 30 m³/h. For installation in concrete ceilings. High ring strength (STIS ≥ 10 kN/m² according to DIN EN 9969). Bending radius horizontal and vertical 150 mm.
 FRS 51, oval:
- 51 x 114 mm, for volume flows up to 30 m³/h, ideal for space-saving installation e.g. on unfinished floors or in walls. Bending radius horizontal 300 mm, vertical 200 mm.
- Installation, handling, commissioning
- Ultra-simple planning thanks to identical duct cross-sections and pressure losses.
- Quick installation due to radial, flexible endless installation from the roll.
- Construction site-compliant handling due to its low weight.
- Quick commissioning due to minimal adjustment effort.
- Uniform air distribution.
- Hygienically optimal and easy to clean.

Duct properties and advantages

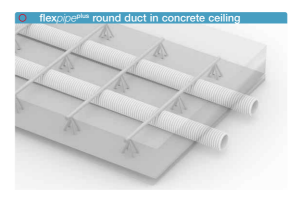
- Special round and oval ventilation duct made of hygienically safe PE-HD new material.
- Two-layer design externally corrugated and internally

smooth and antistatic. This minimises the pressure losses and prevents flow noises and dirt deposits.

- The extreme horizontal and vertical bending elasticity of both duct geometries minimises the number of necessary moulded parts.
- The point-symmetric design allows the installation of the oval duct from horizontal to vertical, upwards or downwards, without the use of adapters.

Duct concept, installation

- Mounting clips on all moulded parts for secure fixation to floors, walls or ceilings.
- Detachable mounting brackets guarantee quick, tear-proof duct fixation to all connection points.
- No additional cross talk silencer due to sound-insulating distribution box.
- Precision-fit seal system on all moulded parts for leak-free air transportation.
- Aerodynamically optimised ceiling and floor boxes as well as wall outlets are available for the use of room-side inlet and outlet elements at the duct ends. These have two parallel duct connections for delivering the volume flows required according to DIN 1946-6 with low pressure loss.

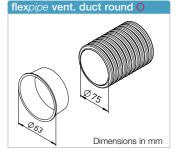




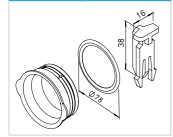
○ flexpipe^{plus} allows any round-oval combination



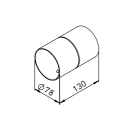




Cover, seal ring, bracket O



Connecting sleeve O



flexpipe vent. duct (bundle = 50 lin. m)				
Type Ø 75 mm	Ref. no.	Dim. in Ext. Ø		
FRS-R 75 🔾	02913	75	63	
Hygiene duct shu	tter cover	•	Unit	
FRS-VD 75 🔿	02915		10 pcs.	

Flexible round duct made of PE-HD, ideal for installation in concrete ceiling. Includes two hygiene duct shutter covers, can also be ordered separately.

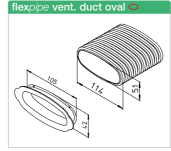
Connector cover / seal ring / bracket				
Type Ø 75 mm	Ref. no.	Unit		
Connector shutte	er cover witl	n seal ring		
FRS-VDS 75 🔿	03855	1 pc.		
Seal ring				
FRS-DR 75 🔾	02916	10 pcs.		
Bracket, detachable				
FRS-FK O 🔿	03854	10 pcs.		

Ref.

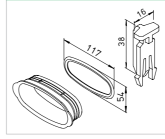
no.

tear-off protection on both sides, made of poly-

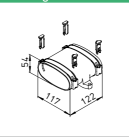
02914 Connecting sleeve for round duct FRS-R 75 with



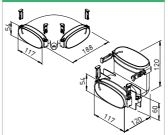
Cover, seal ring, bracket



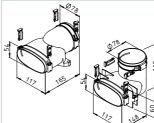
Connecting sleeve O



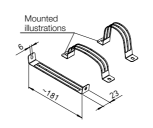
Bend horizontal / vertical



Adapter straight / vertical OO



Mounting clip 00



uct (bundle	e = 20 lii	n. m)
Ref. no.	Dim. in Width	mm Height
03850	114	51
utter cove	r	Unit
03866		10 pcs
	Ref. no. 03850	no. Width 03850 114 hutter cover

Flexible oval duct made of PE-HD, for spacesaving installation on unfinished floors, installation in walls or suspended ceilings. Includes two hygiene duct shutter covers, can also be ordered separately.

Connector cover / seal ring / bracket				
Type 114 x 51 mm	Ref. no.	Unit		
Connector shutter cover with seal ring				
FRS-VDS 51 🔿	03856	1 pc.		
Seal ring				
FRS-DR 51 🔿	03864	10 pcs.		
Bracket, detachable				
FRS-FK O 🔿	03854	10 pcs.		

Connecting sleeve		
Type 114 x 51 mm	Ref. no.	
FRS-VM 51 🔿	03862	
0	an avail down EDC D Ed	

Connecting sleeve for oval duct FRS-R 51. With integrated fastening tabs, includes duct mounting brackets (4 pcs.). Made of impact-resistant polypropylene.

Bend horizontal / vertical Ref Type 114 x 51 mm no. FRS-BH 51 🔿 03863 FRS-BV 51 🔿 03859 Horizontal or vertical bend 90°. With integrated fastening tabs, includes duct

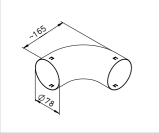
mounting brackets (4 pcs.). Made of impact-resistant polypropylene.

Adapter straight / vertical				
Type Ø 75 mm / 114 x 51 m	m Ref. no.			
Adapter straight				
FRS-ÜG 51-75 🔾 🔿	03861			
Adapter vertical				
FRS-ÜV 51-75 🔾 🔿	03860			
Horizontal and vertical adapter from round duct FRS-R 75 to oval duct FRS-R 51. With integrated fastening tabs, includes duct				
mounting brackets (4 pcs.). Made of impact-resistant polyp	ropylene.			

Mounting clip

Type Ø 75 mm / 114 x 51 mm	Ref. no.	Unit
FRS-BS O O	03869	10 pcs.
Mounting clip for round duct FR duct FRS-R 51. For non-slip duct fixation. Made of galvanised steel sheet.		and oval

Short bend 90° (



Short bend 90° Ref Type Ø 75 mm no. FRS-B 75 🔾

Connecting sleeve

Type Ø 75 mm

ethylene.

FRS-VM 75 O

Short bend 90° for bending radii < 2 x round duct external diameter. Horizontal and vertical application with tear-off protection on both sides. Made of galvanised steel sheet.

02994

Optional possibility to combine round and oval ducts

- With **flex**pipeplus from Helios, you rely on <u>one</u> system and you have the ideal solution at your fingertips at all times, depending on building requirements.
- The ultra-flat (only 51 mm) oval duct is used if low installation heights are required. The proven duct lends itself for direct embedding in concrete ceilings.
- Thanks to the identical hydraulic cross-sections and pressure losses of the two ducts and due to well-conceived system components, round and oval ducts can be combined in any way - both in line and away from the distribution box.



Vertical and horizontal adapters allow any round/oval, oval/oval and round/round combination.



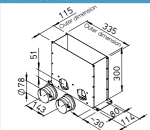
The distribution boxes can be equipped with round and oval single connectors and mixed connectors.

153





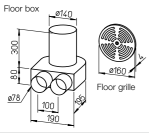
Multi-floor box



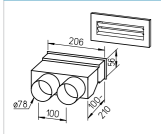
Floor grille set Oo



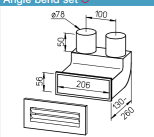




Wall outlet set C



Anale bend set



Ceiling / wall box Type Ø 75 mm Ref. no. FRS-DWK 2-75/125 03857 Extension for ceilings > 240 mm FRS-VV 125 0 0 03906

Ceiling / wall box for max. 2 round ducts FRS-R 75. For connection of supply / extract air valves DN 125. Height marks can be shortened to fit. Per 1 pc. connector blind cover DN 75, DN 125. ¹⁾ Integr. mounting clips, duct mounting brackets (4 pcs.), made of impact-resistant polypropylene.

Multi-floor box Type Ø 75 mm

FRS-MBK 2-75 O 03872 Multi-floor box for connection of max. 2 round ducts FRS-R 75. Suitable for embedding in concrete ceiling, consists of:

Ref.

no

- Floor box with air volume control insert in robust sheet metal design
- 2 pcs, connectors (round) and 1 pc, connector cover with seal (round)

Floor grille set

Туре Ref. no. FRS-BGS 1 O O 03878 Floor grille set made of stainless steel for multi-

floor box FRS-MBK 2-75 and wall / floor box FRS-WBK 2-51 consists of - Grille frame with height adjustment for

- barrier-free installation in the floor covering - Anti-puncture design floor grille
- Insert filter (replacement filter mats ELF-BGS, Ref. no. 03914, unit = 2 pcs.)

Floor box set

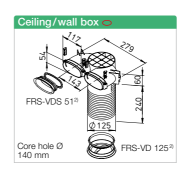
Туре	Ref.
Ø 75 mm	no.
FRS-BKGS 2-75 🔾	09992
Floor box set consists of:	

- 1 pc. floor box for grille connection DN 160
- 1 pc. floor grille made of brushed stainless
- steel with adjustable volume flow
- 1 nc cover

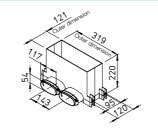
Type Ø 75 mm	Ref. no.
FRS-WDS 2-75 🔾	09994
Wall outlet set consists of: – Wall outlet with sliding connecto – Wall outlet white (FK-WA 200 W 250 x 103 mm – 1 pc. cover	

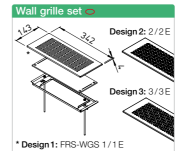


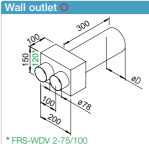
¹⁾ Cover with integrated seal FRS-VDS 75, Ref. no. 03855 and -VD 125, Ref. no. 03865. Cover can be used for the connector or duct connection opening on distribution box. 154



Wall/floor box







Basic set package



Ceiling / wall box Type 114 x 51 mm Ref. no FRS-DWK 2-51/125 〇 03858 Extension for ceilings > 240 mm FRS-VV 125 OO 03906 Ceiling / wall box for max. 2 oval ducts FRS-R

51. For connection of supply / extract air valves DN 125. Height marks can be shortened to fit. Per 1 pc. connector blind cover 51 mm, DN 125. ²⁾ Integr. mounting clips, duct mounting brackets (4 pcs.), made of impact-resistant polypropylene.

Wall / floor box

Type 114 x 51 mm	Ref. no.	
FRS-WBK 2-51 O 03877		
Wall / floor box for connection of max. 2 oval		

ducts FRS-R 51. Installation in walls or on unfinished floor, consists of:

- Plastic box made of impact-resistant polypropylene with air volume control insert. For use with FRS-WGS or FRS-BGS.
- 1 pc. connector cover with seal (oval).

Wall grille set		
Туре	Ref. no.	
FRS-WGS 1 🔿	03881	white
FRS-WGS 2 🔿	03882	white
FRS-WGS 3 🔿	03883	white
FRS-WGS 1 E 🔿	03886	Stainl. steel
FRS-WGS 2 E 🔿	03892	Stainl. steel
FRS-WGS 3 E 🔿	03904	Stainl. steel

Wall grille set with installation frame and insert filter for FRS-WBK 2-51. See p. 110 for grille designs.

Wall outlet for valve connection

Type Ø 75 mm	Ref. no.	Ø D mm
FRS-WDV 2-75/100 🔾	09621	100
FRS-WDV 2-75/125 🔾	09622	125

Wall outlet incl. plaster / formwork lid and cover (1 pc.). For connection of supply air or extract air valves DN 100 or DN 125

Basic set package		
Туре	Ref.	ØD
	no.	mm
FRS-RP 75 🔿	09397	75
flexpipe basic set package of	consists of	:
– 3 pcs. FRS-R 75	(Ref. no	. 02913
– 2 pcs. FRS-VK 10-75/160	(Ref. no	. 03847
- 8 pcs. FRS-DWK 2-75/125	(Ref. no	. 03857
– 7 pcs. FRS-B 75	(Ref. no	. 02994
– 7 pcs. FRS-VM 75	(Ref. no	. 02914
– 4 units FRS-DR 75	(Ref. no	. 02916
- 1 units FRS-VD 75	(Ref. no	. 02915
- 1 pcs. cold shrink tape KSB	(Ref. no	. 09343

By choosing the Helios basic set package, you can save

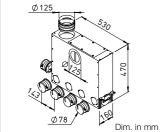
- money due to the discounted package price. - time, because everything is included to get started right away. There is no need for time consuming, annoying additional trips because little things are missing.

²⁾ Cover with integrated seal FRS-VDS 51, Ref. no. 03856 and -VD 125, Ref. no. 03865. Can also be used as cover for the connector or duct connection opening on distribution box.

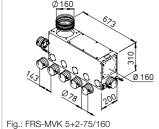




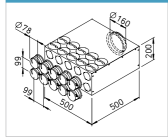
Multi-distribution box 4+1xO



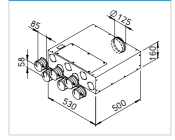
Multi-distribution box 5+2x O



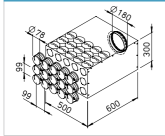
Distribution box 10x C



Flat distribution box 6x C



Distribution box 15x C



Combination distribution box C Fig.: Type L

1) incl. 2 pcs. connector cover.

Multi-distribution box 1)

Type Ø 75 mm	Ref. no.	Ø NW mm
FRS-MVK 4+1-75/125 🔿	03843	125
For universal installation <u>in/on</u> unfinished con- crete flooring. With height-adjustable mounting prackets. Duct connection DN 125 optionally ho-		
rizontal or vertical. 10 connection options for up to 5 ventilation ducts FRS-R 75. With sound-ab-		
sorbing cladding and large inspection opening.		

Multi-distribution box 5+2x ¹⁾				
Type Ø 75 mm		No.	Ø NW mm	
FRS-MVK 5+2-75/160	0	03836	160	
FRS-MVK 5+2-75/160 H	0	03835	160	
For universal installation in crete flooring. With height- brackets. Duct connection rizontal or vertical. Type FF H with 380 mm casing hei connection DN 160. 12 co up to 7 ventilation ducts FI	adju DN RS-N ight	istable r 160 opt IVK 5+2 and 3 x ction op	nounting ionally ho- 2-75/160 duct	

Ref. no.	Ø NW mm
03847	160
	no.

20 connection options for up to 10 ventilation ducts FRS-R 75. Can be installed as straight distributor, 90° distributor or combined. Mixed setup with oval connectors possible (Type FRS-ES 51, Ref. no. 03851). With sound-absorbing cladding and large inspection opening.

Distribution box 6-75, flat design 1)

Туре	Ref.	Ø NW
Ø 75 mm	NO.	mm
FRS-FVK 6-75/125 🔾	03845	125

For connection of up to 6 ventilation ducts FRS-R 75. Installation as straight distributor. Mixed setup with oval connectors possible (Type FRS-ES 51, Ref. no. 03851). With sound-absorbing cladding and large inspection opening.

Distribution box 15-75 ²⁾		
Туре	Ref.	ØNW
Ø 75 mm	no.	mm
FRS-VK 15-75/180 🔾	03848	180

30 connection options for up to 15 ventilation ducts FRS-R 75. Can be installed as straight distributor 90° distributor or combined Mixed setup with oval connectors possible (Type FRS-ES 51, Ref. no. 03851).

With sound-absorbing cladding and large inspection opening

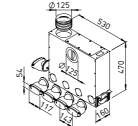
Combination distribution box¹⁾

Type Ø 75 mm	Ref. no.	Ø NW mm
FRS-KVK 6-75/125 L* 🔾	03873	125
FRS-KVK 6-75/125 R* 🔾	03874	125
* Supply air connection on left	or right. C	ompact

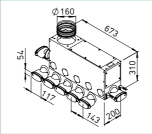
distribution box, ideal for adjoining extract air rooms. 2 x DN 100 for direct insertion of extract air valves DLV (see accessories) Supply air distribution via connection of up to 6 ventilation ducts FRS-R 75.

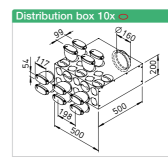
2) incl. 4 pcs. connector cover.

Multi-distribution box 4+1x C

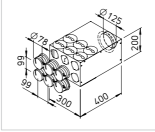


Multi-distribution box 5+2x O

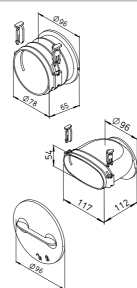




Distribution box 6x



nector. cover OO



Multi-distribution box 4+1x¹⁾ Ref Type 114 x 51 mm no.

ØNW

mm

FRS-MVK 4+1-51/125 O 03841 125 For universal installation on unfinished concrete flooring. With height-adjustable mounting brackets. Duct connection DN 125 optionally horizontal or vertical. 10 connection options for up to 5 oval ventilation ducts FRS-R 51. With sound-absorbing cladding and large inspection opening.

Multi-distribution box 5+2x¹⁾

Type	Ref.	Ø NW
114 x 51 mm	no.	mm
FRS-MVK 5+2-51/160 〇	03838	

For universal installation on unfinished concrete flooring or as floor distributor. With heightadjustable mounting brackets. Duct connection DN 160 optionally horizontal or vertical. 12 connection options for up to 7 oval ventilation ducts FRS-R 51. With sound-absorbing cladding and large inspection opening.

Distribution box 10-51²⁾

Туре	Ref.	ØNW
114 x 51 mm	no.	mm
FRS-VK 10-51/160 🔿	03849	160

20 connection options for up to 10 oval ventilation ducts FRS-R 51. Can be installed as straight distributor, 90° distributor or combined. Mixed setup with round connectors possible (Type FRS-ES 75, Ref. no. 03852). With sound-absorbing cladding and large inspection opening.

Distribution box 6-75¹⁾

Type	Ref.	Ø NW
Ø 75 mm	no.	mm
FRS-VK 6-75/125 〇	03846	125

12 connection options for up to 6 ventilation ducts FRS-R 75. Can be installed as straight distributor, 90° distributor or combined. Mixed setup with oval connectors possible (Type FRS-ES 51, Ref. no. 03851). With sound-absorbing cladding and large inspection opening

Connector, bayonet cap

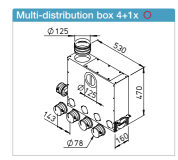
Туре	Ref. no.	Unit
Connector, Ø 75 mm		
FRS-ES 75 🔾	03852	1 pc.
Connector, 114 x 51 mm		
FRS-ES 51 🔿	03851	1 pc.
Bayonet cap		
FRS-VDB O O	03853	1 pc.

Additional connectors for connection of round ventilation duct FRS-R 75 or oval ventilation duct FRS-R 51 to distribution box. Easy and variable positioning using bayonet closure. Tight-closing, includes duct mounting brackets (2 pcs.), made of impact-resistant polypropylene.

Bayonet cap for the connector openings on the distribution box.

flex $pipe^{\otimes plus}$ Round 75 mm \emptyset in combination with Oval 51 x 114 mm Insertion loss Distribution boxes





 Type Ø 75 mm
 No.
 Ø NW mm

 FRS-MVK 4+1-75/125 O
 03843
 125

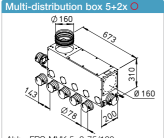


Abb.: FRS-MVK 5+2-75/160

 Type Ø 75 mm
 No.
 Ø NW mm

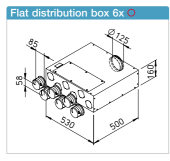
 FRS-MVK 5+2-75/160
 03836
 160

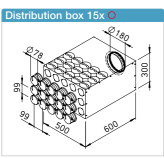
 FRS-MVK 5+2-75/160 H ○
 03835
 160

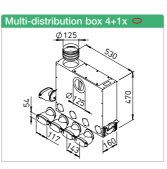


 Type Ø 75 mm
 No
 Ø NW mm

 FRS-VK 10-75/160 O
 O3847
 160

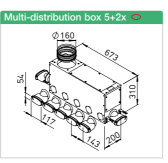






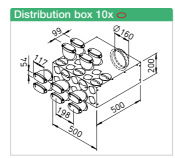
 Type 114 x 51 mm
 No.
 Ø NW mm

 FRS-MVK 4+1-51/125 O
 03841
 125



 Type 114 x 51 mm
 No. Ø NW mm

 FRS-MVK 5+2-51/160 ○
 03838
 160



 Type 114 x 51 mm
 No.
 Ø NW mm

 FRS-VK 10-51/160 O
 03849
 160

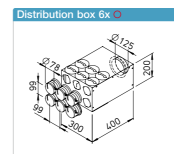
Type Ø 75 mm	No. Ø	NW mm
FRS-FVK 6-75/125 🔾	03845	125

 Type Ø 75 mm
 No.
 Ø NW mm

 FRS-VK 15-75/180 O
 03848
 180

Frequency	Insertion loss	Cross-talk loss
Hz	dB	dB
125	23.5	30.6
250	24.2	25.3
500	19.3	18.3
1000	28.7	25.3
2000	30.8	39.0
4000	36.6	42.9
8000	38.3	40.8

Frequency	Insertion loss	Cross-talk loss
Hz	dB	dB
125	21.0	28.8
250	16.5	24.7
500	24.6	28.0
1000	36.3	34.4
2000	35.2	40.2
4000	43.8	45.0
8000	46.1	41.1



Frequency	Insertion loss	Cross-talk loss
Hz	dB	dB
125	23.0	34.4
250	21.8	33.1
500	36.2	27.4
1000	29.4	26.9
2000	28.9	38.7
4000	34.4	44.2
8000	36.1	44.0

Type Ø 75 mm	No. Ø	NW mm
FRS-VK 6-75/125 🔿	03846	125

Frequency	Insertion loss	Cross-talk loss
Hz	dB	dB
125	22.6	27.4
250	21.3	21.4
500	27.7	20.4
1000	28.8	20.2
2000	30.6	33.6
4000	42.6	40.1
8000	43.2	40.2

Frequency	Insertion loss	Cross-talk loss
Hz	dB	dB
125	26.8	30.9
250	19.4	30.2
500	28.4	25.3
1000	25.4	29.0
2000	30.8	39.8
4000	34.7	49.1
8000	34.9	53.0

Measured in accordance with DIN EN ISO 7235 and DIN EN ISO 11820.