

flexpipe is embedded directly in concrete or on/under ceilings,

- Simple planning and quick installation due to star-shaped, flexible continuous installation from the roll.
- Construction site-compliant handling due to low weight.
- Quick commissioning, uniform air distribution.

flexpipe vent. duct round

- Easy to clean.

Available in two sizes and designsflexpipe FRS 63

☐ flexpipe FRS 63 External Ø: 63 mm, internal: 52 mm for vol. flows up to 20 m³/h.

☐ flexpipeplus

External Ø: 75 mm, internal: 63 mm for vol. flows up to 30 m³/h. Can be combined with oval duct FRS-R 51 and oval components, see page 152 ff.

flexpipe vent. duct (bundle = 50 lin. m)			
Туре	Ref.	Dim. in mm	
Ø 63 mm	no.	Ext. Ø	Int. Ø
FRS-R 63	09327	63	52

Properties and advantages

- Special ventilation duct made of hygienically safe PE-HD new material, odourless.
- ☐ The two-layer design (externally corrugated and internally smooth and antistatically treated) guarantees:
 - Low flow resistances and high sound insulation.
 - Minimal dirt deposits.
 - Easy to clean.

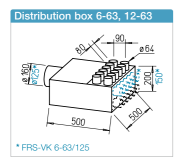
Installation

- ☐ The **flex***pipe* plastic corrugated pipe has high ring strength (S_{R24} > 8 kN/m²) and it can be installed directly in, on or under concrete ceilings due to its high flexibility in the desired system.
- Airtight and watertight connection simply through the use of FRS seal rings.

Ceiling box
ø 64 00 00 00 00 00 00 00 00 00 00 00 00 00
<u>Ø</u> 12 <u>5</u>
Dimensions in mm

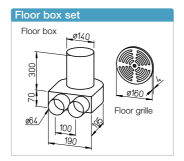
Ceiling box ²⁾ for valve connection DN 125 Type Ref. Ø 63 mm no. FRS-DKV 2-63/125 09430

Ceiling box incl. plaster/formwork lid. For connection of supply or extract air valves DN 125 (accessories, see page 170).



Distribution box 6-63, 12-63 1)			
Type Ø 63 mm	Ref. no.	Ø NW mm	
FRS-VK 6-63/125	09355	125	
FRS-VK 12-63/160	09336	160	
For connection of up to 6 or	10 vantilatio	n duata	

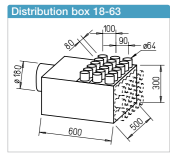
For connection of up to 6 or 12 ventilation ducts FRS-R 63, with sound-absorbing cladding. The connector plate can be replaced with the inspection opening and rotated 90° for type 12-63.



Floor box set ²⁾	
Type Ø 63 mm	Ref. no.
FRS-BKGS 2-63	09991

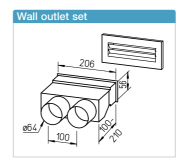
Floor box set consists of:

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



Distribution box 18-631)		
Type Ø 63 mm	Ref. no.	Ø NW mm
FRS-VK 18-63/180	09364	180

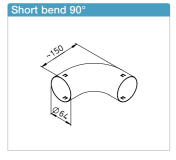
For connection of up to 18 ventilation ducts FRS-R 63, with sound-absorbing cladding. The connector plate with the connectors can be replaced with the inspection opening and rotated 90°. This allows installation as a straight or 90° distributor.



Ref.
no.
09993

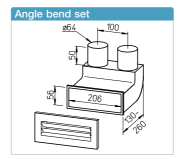
Wall outlet set consists of:

- Wall outlet with sliding connector
- Wall outlet white (FK-WA 200 W), 250 x 103 mm



Short bend 90°	
Type Ø 63 mm	Ref. no.
FRS-B 63	09348
Short band 000 for bandi	na radiua . O v autornal

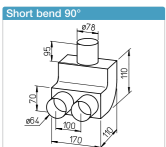
Short bend 90° for bending radius < 2~x external duct diameter.



Angle bend set, 90° 2)	
Type Ø 63 mm	Ref. no.
FRS-WBS 2-63	09995

Angle bend set consists of:

- Angle bend with sliding connector
- Wall outlet white (FK-WA 200 W), 250 x 103 mm



Short bend 90°	
Type Ø 63 mm	Ref. no.
FRS-B 75/2-63	09341

Short bend 90° as transition from 1 x 75 mm to 2 hoses with 63 mm.



Sleeve, cover, seal ring		
Type Ø 63 mm	Ref. no.	Unit
FRS-VM 63 Sleeve	09329	
FRS-VD 63 Cover	09330	10 pcs.
FRS-DR 63 Seal ring	09331	10 pcs.

Note: A seal ring (for IP66) must be used at every connection point (duct/duct, duct/moulded part). Please order corresponding number separately. Coating with lubricant is recommended for installation.

1) incl. 6 pcs. cover

2) incl. 1 pcs. cover.