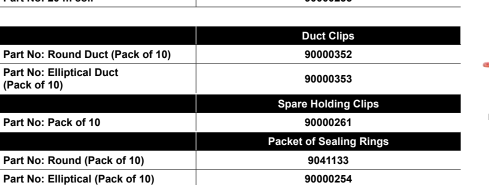
AIRFLEXPRO SPECIFICATION

	AirflexPro Round				
Inner Diameter	63 mm				
Outer Diameter	75 mm				
Duct Thickness	6 mm				
Max. Air Volume (allowed)	30 m³/ h				
Max. Air Velocity (allowed)	2.7 m / s				
Max. Pressure Drop (allowed)	3 Pa /m				
Noise Absorption (of distribution boxes)	>15 dB according to DIN EN ISO 11820				
Material	"Outside Polyethylene PE-HD, Inside Polyethylene PE-LD, antistatic, antibacterial, non-toxic"				
Fire Rating	B2, normally inflammable according to DIN 4102				
Crushability	10 ≥ kN / m²				
Operation Conditions	from -5°C to +90°C				
Inside Bending Radius	153 mm				
Length Per Coil	50 m				
Connection With Sealing Ring	air- and watertight according to DIN EN 1610				
Part No: 50 m coil	9041130				



	AirflexPro Elliptical					
Inner Diameter	102 x 39 mm					
Outer Diameter	114 x 51 mm					
Duct Thickness	6 mm					
Max. Air Volume (allowed)	30 m³/h					
Max. Air Velocity (allowed)	2.7 m / s					
Max. Pressure Drop (allowed)	3 Pa /m					
Noise Absorption (of distribution boxes)	N/A					
Material	"Outside Polyethylene PE-HD, Inside Polyethylene PE-LD, antistatic, antibacterial, non-toxic"					
Fire Rating	DIN 4102-4 Class B2 & EN 13501-1 Class E					
Crushability	≥10 kN / m²					
Operation Conditions	from -5°C to +90°C					
Inside Bending Radius	Horizontal: 342 mm / 200 mm Vertical					
Length Per Coil	20 m					
Connection With Sealing Ring	air- and watertight according to DIN EN 1610					
Part No: 20 m coil	90000255					















Sealing Ring Elliptical

CONCRETE APPLICATION

INSTALLATION IN CONCRETE SCREEDS

The durable, ribbed outer skin of Airflex Pro offers excellent flexibility, strength and compressibility, up to 10Kn/m². These properties make it ideally suited for embedding straight into concrete screed without distortion, which ensures predicted airflow rates through ducts are maintained.

Having an inherently small bend radius (as little as 150mm. See page 11) allows for an easy and cost-efficient duct layout design. It is recommended that the duct is held in position by tying it to nearby rebar grids or by using Airflows unique duct clips, at a maximum spacing distance of 750mm. All joints should be taped up, stopping any ingress of screed or concrete into the joint.



INSTALLATION ON CONCRETE SURFACES

AirflexPro elliptical ducting perfectly complements AirflexPro round. Its small cross-sectional dimensions of 51 x 114mm, make it suited to shallow construction depths within walls and floors, including insulation base layers, where the AirflexPro round profile is too large. There is also no restriction on whether the duct is placed horizontally or vertically, it works in any plane.

Note: AirflexPro elliptical is only suitable to be laid under concrete floor screed up to 35mm thick (See: Typical AirflexPro elliptical installation in basic concrete ceiling). For applications where the depth of concrete / screed is deeper, AirflexPro round should be used. See chart below:

Design Features	Property Type									
		Single Family Home			Buildings upto 5 x Storeys F30 - A			Buildings upto 5 x Storeys F90 - A		
	d ₁	d ₂	d ₃	d ₁	d ₂	d ₃	d ₁	d ₂	d ₃	
Minimum over cover*	50 mm			50 mm			50 mm			
Minimum shortfall		50 mm			80 mm			100 mm		
Minimum distance between pipes			DN			DN			DN	
Recommended minimum cover thickness without consideration of cable crossing	d = 180 mm		d = 220 mm			d = 240 mm				
Recommended minimum cover thickness including cable crossing	d = 200 mm		d = 240 mm			d = 260 mm				

DN = Duct diameter or see manufactures instructions

* = Value has only an installation of a floating screed with a minimum thickness of 25 mm Data in the table are also valid in the case of leaching in local areas Accepted load on AirflexPro Round Duct + 10 Kn / m² Load = force area

Load for 1 m³ concrete = 2400 Kg (average) x 1 m² = 2400 Kg / m² Mass = Density x Volume = 2400 x 1 m³ = 2400 Kg / m³ Force = (Density x Volume) x Gravity = (2400 x 1) x 9.81

Height of concrete = 1300 N / m²

2400 x 1 x 9.81 = 0.552 metres

BRE PRODUCT CHARACTERISTICS DATABASE LISTED

K+1 & K+2 - 125 mm diameter rigid plastic

K+3 upwards - 150 mm diameter rigid plastic

K+1 & K+2 - 125 mm diameter rigid plastic

+ Semi rigid 75 mm diameter round K+3 upwards - 150 mm diameter rigid plastic + Semi rigid 75 mm diameter round

Nil

Nil

SAP Q ELIGIBLE

MVHR to outside grille duct sizes

Duct sizes and types used for supply

Results of leakage tests

and type

and exhaust

Internal leakage

External leakage

Airflex Pro has been assessed by the Building Research Establishment (BRE), an independent product testing organisation, and listed in the Product Characteristics Database in the semi rigid ducting category. For use with Standard Assessment Procedure protocols as defined in SAP Q which state that semi rigid ducting (unjointed) has at least an equal or better performance than equivalent rigid ducting.

SAP	Q EL	IGIBLE
TES	TING	RESULTS

Product TestedTest Sample ASerial number of product testXYZ

Exhaust Terminal Configuration	Fan Speed Setting	Total Supply Flow Rate (I / s)	Total Exhaust Flow Rate (I / s)	
Kitchen + 1 additional wet rooms	100% variable	15.0	15.0	
Kitchen + 2 additional wet rooms	100% variable	21.0	21.0	
Kitchen + 3 additional wet rooms	100% variable	27.0	27.0	
Kitchen + 4 additional wet rooms	100% variable	33.0	33.0	
Kitchen + 5 additional wet rooms	100% variable	39.0	39.0	
Kitchen + 6 additional wet rooms	100% variable	45.0	45.0	
Kitchen + 7 additional wet rooms	100% variable	51.0	51.0	

RESULTS AT MAXIMUM FLOW RATE CONDITION

Exhaust Terminal Configuration	Fan Speed Setting		Total Ex- haust Flow Rate (I / s)		Heat Recovery Efficiency (%)
Kitchen + 1 additional wet rooms	100% variable	15.0	15.0	0.63	-
Kitchen + 2 additional wet rooms	100% variable	21.0	21.0	0.62	-
Kitchen + 3 additional wet rooms	100% variable	27.0	27.0	0.61	-
Kitchen + 4 additional wet rooms	100% variable	33.0	33.0	0.67	-
Kitchen + 5 additional wet rooms	100% variable	39.0	39.0	0.77	-
Kitchen + 6 additional wet rooms	100% variable	45.0	45.0	0.87	-
Kitchen + 7 additional wet rooms	100% variable	51.0	51.0	1.04	-

RESULTS AT MINIMUM FLOW RATE CONDITION

