Please e-mail the completed enquiry form together with the plans to:

kundenservice.haustechnik@fraenkische.de



## profi-air® project enquiry

Date	
Project no.	
(completed by FRÄNKISCHE and returned b	y e-mail)
Contact	
Contact	
Contact partner	
Company	Phone
Name	E-mail
Street	FRÄNKISCHE sales representative
Post code / city	We use the contact details of the contact partner
	for the entire subsequent communication!
Installer / planner	
Company	
Name	
Post code / city	
Wholesaler	
Name	
Construction project	
Name	
Post code / city	
Country	
Information on the building	
Condition of the building	Heat insulation level
New building	High / built after 1995 or completely renovated
Renovation	Low / built before 1995 and not or only partially renovated

SFH with granny flat

Non-residential building\*\*

MFH

Occupancy rate per housing unit \_\_\_\_\_

Fireplace / utilisation units

Fireplace available\*

SFH

- \* If a fireplace is available, a defroster heater will be included in the design.
- \*\* Required supply air / extract air volumes per room must be specified!



Basement	Within the thermal envelope*
Ground floor	
1st upper floor	
2nd upper floor	
Top floor / attic	Within the thermal envelope*
	Within the thermal envelope*
	Within the thermal envelope*

## Information on ventilation unit

One unit for the whole building	Unit location unknown (to be specified by the planner)
One unit per housing unit	

Unit type	Unit accessories		
Unknown (to be specified by the planner)			
profi-air 250/400 touch	Humidity sensor (decentralised)		
	CO <sub>2</sub> sensor (decentralised)		
250 touch up to max. 250 m <sup>2</sup> of ventilated space	Enthalpy heat exchanger		
400 touch up to max. 400 m <sup>2</sup> of ventilated space	Switch		
	Defroster heater**		

<sup>\*\*</sup> If a ventilation unit and a fireplace are operated at the same time, we generally recommend using a defroster heater.

Please contact the district master chimney sweep in advance, who is to decide if safety pressure monitoring must be installed.

This safety pressure monitoring system is then connected to the network supply line of the ventilation unit.





Unit type	Unit accessories		
profi-air 180/300 sensor	Wireless remote control		
180 sensor up to max. 180 m <sup>2</sup> of ventilated space 300 sensor up to max. 300 m <sup>2</sup> of ventilated space			
profi-air 180 flat	Wireless remote control		
promain 100 max	Defroster heater*		
180 flat	VOC sensor (centralised)		
up to max. 180 m <sup>2</sup> of ventilated space	Humidity sensor (centralised)		
	Connection box		
	Condensate pump		
	Room humidistat		
profi-air 250 flex	Floor mounting set		
profit dil 200 flox	Defroster heater*		
250 flex	Enthalpy heat exchanger		
up to max. 250 m <sup>2</sup> of ventilated space	VOC sensor (centralised)		
	Humidity sensor (centralised)		
	Wireless remote control		
	cockpit pro connection cable		
	Connection box		
	Room humidistat		
Please contact the district master chimney	ed at the same time, we generally recommend using a defroster heater. sweep in advance, who is to decide if safety pressure monitoring must be installed. nen connected to the network supply line of the ventilation unit.		
Putting into operation			
Putting into operation basic / for specialists only	Putting into operation complete / incl. end customers  No putting into operation required		



## Information on air distribution system

External wall grill	Roof vent cap	External wall grill / roof vent ca	
Unknown (to be specified by the plan	nner)		
upply air / extract air			
System			
profi-air classic NW 63	profi-air classic NW 75	profi-air classic NW 90	
profi-air tunnel 132x52 cm	Unknown (to be specified by the planner)		
stallation location			
In concrete	Insulation layer under screed	Insulation layer under screed In suspended ceiling*	
On thermally insulated attic	Unknown (to be specified by the planner)		
/lanifold			
profi-air classic plus**	profi-air flat manifold 6-fold	profi-air tunnel Ovalkanal flat	
Unknown (to be specified by the plan	anar)		

<sup>\*</sup> NB: Depending on the selected pipe system and valve / design grill, different minimum heights are required (from 110 to 140 mm). For the exact dimensions, please refer to the profi-air Technical Information.

## Information on grills / valves

stallation location of supply air grills / v	alves			
Unknown (to be specified by the plann	er)			
Ceiling		Level:		
Wall		Level:		
Floor		Level:		
stallation location of extract air grills /	valves			
Unknown (to be specified by the plann	er)			
Ceiling		Level:		
Wall		Level:		
Floor		Level:		
ljustment				
Constant airflow regulator	tunnel airfle	ow regulating element		classic regulator
Regulation by means of disc valve	Unknown (	Unknown (to be specified by the planner)		
	'			
lves / grills*				
Disc valve, plastic / white	Disc valve,	metal / white		Floor outlet / grill
starline design grills**	Unknown (	to be specified by the planner)		

<sup>\*\*</sup> When selecting profi-air tunnel with profi-air classic plus manifolds, riser pipes are planned with the profi-air classic NW 90 pipe system.

<sup>\*\*</sup> starline design grills suitable for wall / ceiling.



Further notes or drawings to the project enquiry
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Please e-mail the following documents together with the profi-air enquiry form to FRÄNKISCHE:
■ Layouts (including information on room size and use)
<ul> <li>Section of the building (including information on room height)</li> </ul>
The e-mail address is: kundenservice.haustechnik@fraenkische.de

Please note that processing will not be possible without these documents and a fully completed form.

