

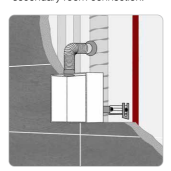
The perfect housing solution

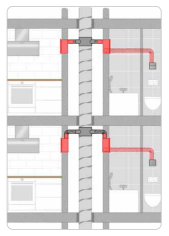
for all requirements.

Adapted to the installation location and fire protection requirements, the perfect housing solution is always at the ready. Determine the applicable installation situation using the illustrations and select the corresponding housing in the quick overview. All relevant housing details can be found on the following pages.

A INSIDE F90 SHAFT

Steel flex or steel pipe only to secondary room connection.

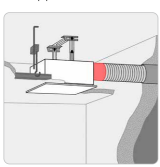


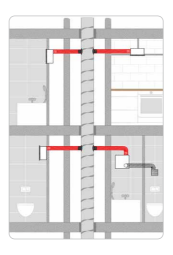


Installation, outlet	Туре	Ref. no.		
Single room ventilation of bathroom, WC or open-plan kitchens				
Flush-mounted, lateral outlet	ELS-GUB	08112		
Flush-mounted, rear outlet	ELS-GUBR	08113		
Surface-mounted, rear outlet	-	-		
Surface-mounted, lateral outlet	-	-		
Two room ventilation of bathroom and WC				
Flush-mounted, lateral outlet	ELS-GUBZL left ELS-GUBZR right	08115 08117		
Flush-mounted, rear outlet	ELS-GUBRZL left ELS-GUBRZR right	08116 08118		

B OUTSIDE F90 SHAFT

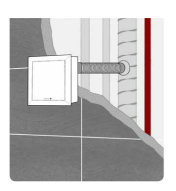
Steel flex or steel pipe to riser pipe.

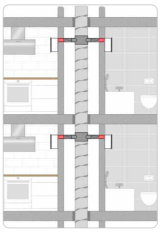




Installation, outlet	Туре	Ref. no.			
Single room ventilation of bathroom, WC or open-plan kitchens					
Flush-mounted, lateral outlet	ELS-GUBA	08114			
Flush-mounted, rear outlet	ELS-GUBA + accessory ELS-ARS	08114 08185			
Surface-mounted, rear outlet	ELS-GAPB	08128			
Surface-mounted, lateral outlet	ELS-GUBA + accessory ELS-APASA	08114 07328			
Two room ventilation of bathroom and WC					
Flush-mounted, lateral outlet	ELS-GUBA ELS-ZS	08114 08186			
Flush-mounted, rear outlet	ELS-GUBA + accessory ELS-ARS + accessory ELS-ZS	08114 08185 08186			

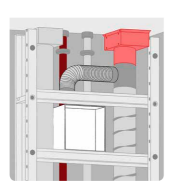
C ON F90 SHAFT

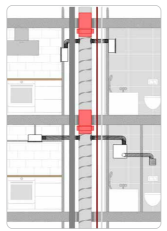




Installation, outlet	Туре	Ref. no.			
Single room ventilation of bathroom, WC or open-plan kitchens					
Flush-mounted, lateral outlet	-	-			
Flush-mounted, rear outlet	-	-			
Surface-mounted, rear outlet	ELS-GAPB	08128			
Surface-mounted, lateral outlet	_	-			
Two room ventilation of bathroom and WC					
Flush-mounted, lateral outlet	-	-			
Flush-mounted, rear outlet	-	-			

D WITH CEILING BARRIER

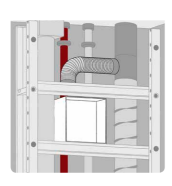


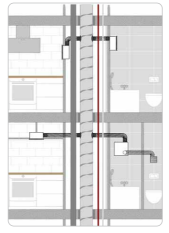


Installation, outlet	Туре	Ref. no.		
Single room ventilation of bathroom, WC or open-plan kitchens				
Flush-mounted, lateral outlet	ELS-GU	08111		
Flush-mounted, rear outlet	ELS-GU + accessory ELS-ARS	08111 08185		
Surface-mounted, rear outlet	ELS-GAP	08127		
Surface-mounted, lateral outlet	ELS-GU + accessory ELS-APASA	08111 07328		
Two room ventilation of bathroom and WC				
Flush-mounted, lateral outlet	ELS-GU + accessory ELS-ZS	08111 08186		
Flush-mounted, rear outlet	ELS-GU + accessory ELS-ARS + accessory ELS-ZS	08111 08185 08186		

E WITHOUT FIRE PROTECTION







Installation, outlet	Туре	Ref. no.			
Single room ventilation of bathroom, WC or open-plan kitchens					
Flush-mounted, lateral outlet	ELS-GU	08111			
Flush-mounted, rear outlet	ELS-GU + accessory ELS-ARS	08111 08185			
Surface-mounted, rear outlet	ELS-GAP	08127			
Surface-mounted, lateral outlet	ELS-GU + accessory ELS-APASA	08111 07328			
Two room ventilation of bathroom and WC					
Flush-mounted, lateral outlet	ELS-GU + accessory ELS-ZS	08111 08186			
Flush-mounted, rear outlet	ELS-GU + accessory ELS-ARS + accessory ELS-ZS	08111 08185 08186			

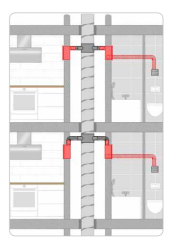
■ Information on fire protection in multi-storey buildings

With regard to the planning and execution of ventilation systems, the State fire protection requirements must be complied with. Buildings with more than two full floors are normally subject to such requirements. In order to prevent the transmission of fire to other fire sections, the illustrated solutions are available according to the structural conditions for the installation of mono tube ventilation systems.

A Flush-mounted installations in wall, ceiling and fire-resistant shaft (F90) or L90 ventilation ducts.

Connection of up to 3 housings per floor possible on more than 20 full floors. The second room connection must be carried out with steel flex pipe connection.

- Flush-mounted housing with fire protection encasement K90
- Metal outlet connections with automatic non-return valve and shut-off upon triggering of fusible link
- Removable plug connector for electrical connection
- Replaceable hinged plaster cover
- Connection DN 80 mm
- General technical approval, Z-51.1-193



■ Single room ventilation of bathroom, WC or open-plan kitchens				
ПП	<u>Φ77</u>	Туре	ELS-GUB	
	25 82	Ref. no.	08112	
		Installation	Flush-mounted	
1		Outlet	lateral, to top, can be turned to left or right	
	0263			
50	Туре	ELS-GUBR		
The state of the s		Ref. no.	08113	
		Installation	Flush-mounted	
	Outlet	rear, freely rotatable by 90°		
	722			
3)	D262 65			

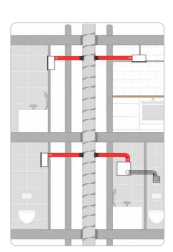
Type ELS-GUBZL Ref. no. 08115 Installation Flush-mounted Outlet lateral, to top, can be	
Ref. no. 08115 Installation Flush-mounted lateral, to top, can b	
Installation Flush-mounted Outlet lateral, to top, can b	
Outlet lateral, to top, can b	
turned to left or right	t
Two room connection left	
0262	
Type ELS-GUBZR	
©77 65 Ref. no. 08117	
Installation Flush-mounted	
Outlet lateral, to top, can b turned to left or right	
Two room connection right	
0262	
Type ELS-GUBRZL	
Ref. no. 08116	
Installation Flush-mounted	
Outlet rear, freely rotatable 90°	by
Two room connection left	
2652 1987 1	

Type ELS-GUBRZR Ref. no. 08118 Installation Flush-mounted rear, freely rotatable by 90° Two room connection right

B Flush or surface-mounted installations in wall or ceiling outside of fire-resistant shafts (F90) or L90 ventilation ducts.

Connection of up to 3 housings per floor possible on more than 20 floors. Steel flex pipe connection to riser pipe.

- Plastic housing with fire protection element K90
- Metal outlet connections with automatic non-return valve and shut-off upon triggering of fusible link
- Made of plastic (white), in fire class B 2
- Replaceable hinged plaster cover
- Connection DN 80 mm
- General technical approval, Z-51.1-193

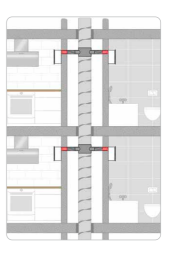


			Туре	ELS-GUBA
	Ø77		Ref. no.	08114
	19	49	Installation	Flush-mounted
		9,700	Outlet	lateral, to top, can be turned to left or right
	97		Outlet optional	rear, freely rotatable by 90° ELS-ARS, ref. no. 08185
			*Two room ventilation optional left or right	using ELS-ZS, Ref. no. 08186
			Туре	ELS-APASA (+ ELS-GUBA)**
			Ref. no.	07328
		Installation	Surface-mounted	
	3	3	Outlet	lateral, to top, can be turned to left or right
0251		**ELS-GUBA (Ref. no. 081 included in the scope of c	,	
		~	Туре	ELS-GAPB
	63		Ref. no.	08128
			Installation	Surface-mounted
977		Outlet	rear, freely rotatable by 90°	
	<u></u>	7250		

© Surface-mounted installation in wall or ceiling on walls of fire-resistant shafts (F90) or ventilation ducts (L90).

Connection of up to 3 housings per floor possible on more than 20 floors.

- Surface mounting housing with fire protection element K90
- Metal outlet connections with automatic non-return valve and shut-off upon triggering of fusible link
- Plug connector for electrical connection
- Made of plastic (white), in fire class B 2
- Connection Ø air outlet DN 80 mm
- General technical approval, Z-51.1-193



D Flush or surface-mounted installation in wall, ceiling or in installation shaft with fire protection solution ELS-D ceiling barrier.

Connection of up to 3 housings per floor possible. For more than 20 floors when using fire protection ceiling barrier in the riser pipe.

- Applicable housings: Universal housing without fire protection ELS-GU for flush-mounting or ELS-GAP or ELS-APASA in connection with ELS-GU for surface-mounting
- Housing without fire protection, with airtight non-return valve
- Removable plug connector for electrical connection
- Made of plastic (white), in fire class B 2
- Connection DN 80 mm
- General technical approval, Z-51.1-193



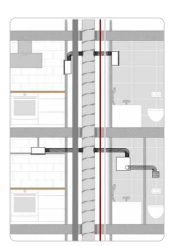
■ Flush or surface-mounted installation. Single room ventilation of bathroom, WC or open-plan kitchens Also for second room ventilation of bathroom and WC using accessory set*				
			Туре	ELS-GU
	ø78	/0	Ref. no.	08111
	8 2 49		Installation	Flush-mounted
		99	Outlet	lateral, to top, can be turned to left or right
	220 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Outlet optional	rear, freely rotatable by 90° ELS-ARS, ref. no. 08185	
*			*Two room ventilation optional left or right	using ELS-ZS, Ref. no. 08186
			Туре	ELS-APASA (+ ELS-GU)**
			Ref. no.	07328
			Installation	Surface-mounted
		Outlet	lateral, to top, can be turned to left or right	
0251			**ELS-GU (Ref. no. 08111) is no included in the scope of delive	

Surface-mounting. Single room ventilation of bathroom, WC or open-plan kitchens Type Ref. no. Installation Surface-mounted rear, freely rotatable by 90° ELS surface-mounted unit

E Flush or surface-mounted installations in wall, ceiling or in installation shaft without fire protection.

Connection of up to 3 housings per floor possible. For connection to shared riser pipe of up to two full floors.

- Applicable housings: Universal housing without fire protection ELS-GU for flush-mounting or ELS-GAP or ELS-APASA in connection with ELS-GU for surface-mounting
- Housing without fire protection, with airtight non-return valve
- Removable plug connector for electrical connection
- Made of plastic (white), in fire class B 2
- Connection DN 80 mm
- General technical approval, Z-51.1-193



room ventilation of bathrootion of bathroom and WC using a		hens	
		Туре	ELS-GU
ø78		Ref. no.	08111
***	49	Installation	Flush-mounted
	97	Outlet	lateral, to top, can be turned to left or right
2230		Outlet optional	rear, freely rotatable by 90° ELS-ARS, ref. no. 08185
		*Two room ventilation optional left or right	using ELS-ZS, Ref. no. 08186

Surface-mounting. Single room ventilation of bathroom, WC or open-plan kitchens				
	63	<u></u>	Туре	ELS-GAP
			Ref. no.	08127
	89		Installation	Surface-mounted
	Ø 78		Outlet	rear, freely rotatable by 90°
7	□259	0250		
	,	ELS surface-mounted unit		
			Туре	ELS-APASA (+ ELS-GU)**
			Ref. no.	07328
			Installation	Surface-mounted
			Outlet	lateral, to top, can be turned to left or right
D251		**ELS-GU (Ref. no. 08111) is no included in the scope of deliver		