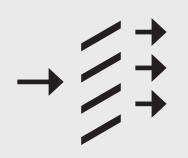


FIEGER FLL louvre window information at a glance





Feature: Natural ventilation, natural smoke and heat exhaust ventilator (NSHEV), smoke extraction from lift shafts.

Certification
Certification

NSHEV certification in accordance with EN 12101-2	
Windows and Doors Product Standard certified in accordance with EN 14351-1	
Flow coefficient Cvo in accordance with EN 12101-2	Up to 0,61
Wind load classification in accordance with EN 12101-2	WL 3000
Resistance to heat and mechanical stability in accordance with EN 12101-2	В 300-Е
Reliability classification in accordance with EN 12101-2	Re 1000
Snow load classification in accordance with EN 12101-2	SL 0
Low ambient temperature classification in accordance with EN 12101-2	T (-5)



Design: Louvre blades are centrally pivoted. Thermally separated aluminium extrusions.

Dimensions		
Aluminium louvres:		
Louvre height (fix) Louvre depth	131 mm 27 mm	
Vent frames:		
Visible frame width	40 mm	
	Centre mullion 60 mm	
Frame depth	65 mm	
Max. frame height	Unlimited (couplable)	
	()	
Max. frame width	1.300 mm	
Max. frame width with centre mullion	2.600 mm	



Glazing: Frameless thermally broken composite aluminium.

Examination

Anti-trap protection in accordance with The Machine Directive 2006/42/EG SK 3/ SK 4