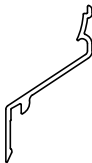
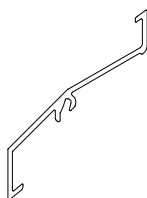
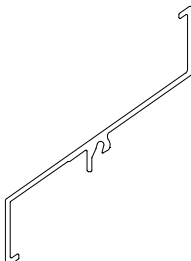
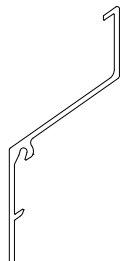
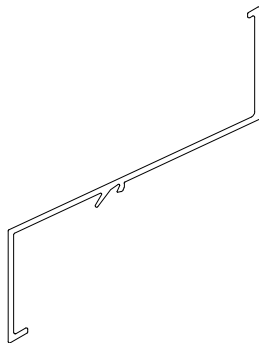
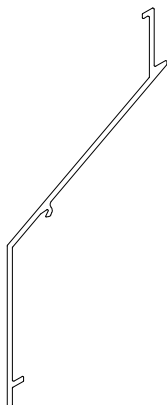
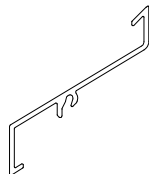
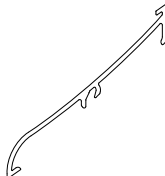
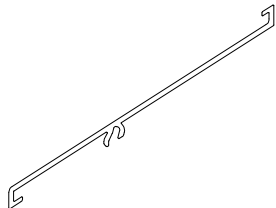
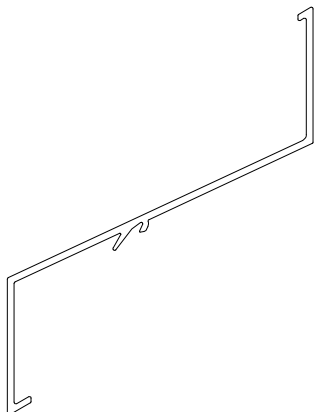
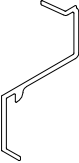
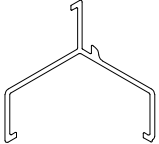
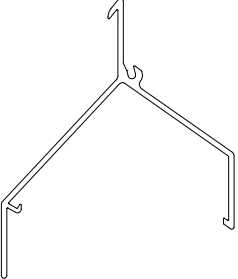
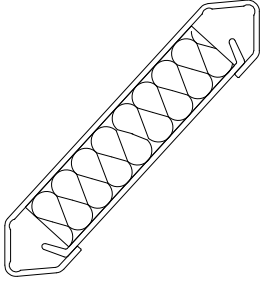
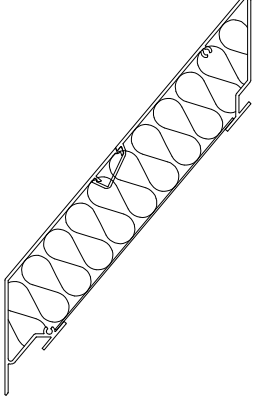
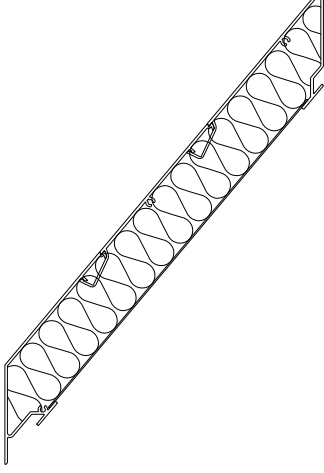
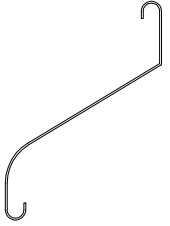
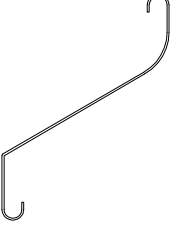


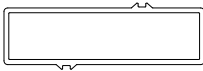
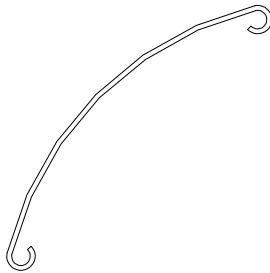
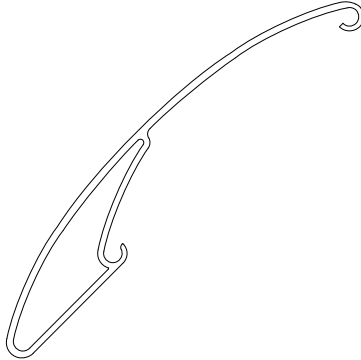
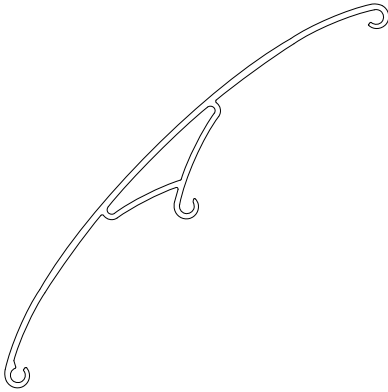
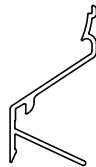
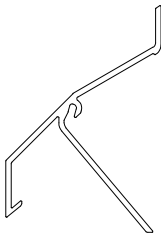
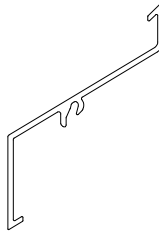
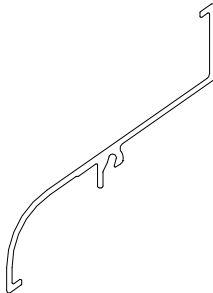
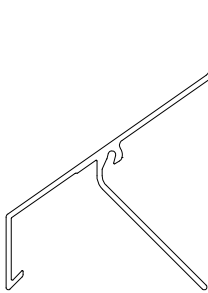
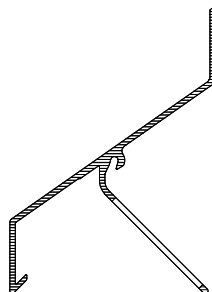
# OVERVIEW BLADE TYPES

Extruded aluminium - standard blades			
Ref. L.033.01	Ref. L.050.00	Ref. L.066.01	Ref. L.066.06
Standard blade - p 24	Standard blade - p 32	Standard blade - p 52	Blade with high air flow - p 52
			
Ref. L.120.01		Ref. L.150.DAC.01	
Standard blade with large span - p 68		Combinable blade with acoustic system - p 74	
			
Extruded aluminium – Blades with large free area			
Ref. L.050HF	Ref. L.050WS	Ref. L.060HF	
Blade with large free area - p 34	Combinable blade with high performance system - p 38	Blade with large free area - p 42	
			
Ref. L.120.01			
Blade with large free area - p 68			
			

# OVERVIEW BLADE TYPES

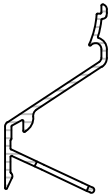
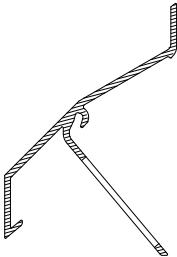
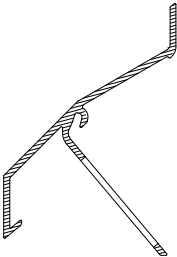
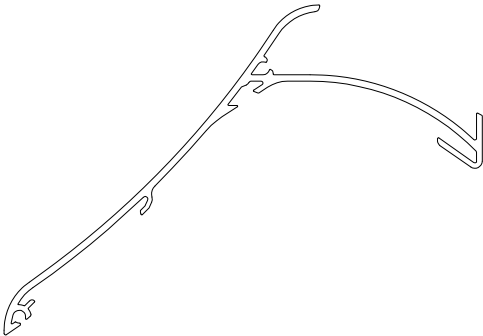
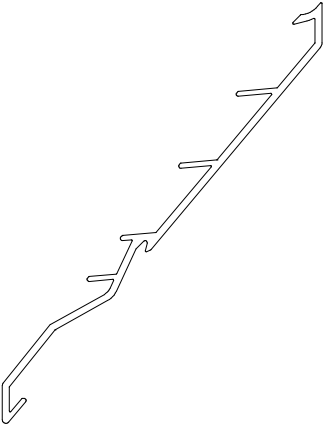
Extruded aluminium - blades for restricted access and visual screening		
Ref. L.033.08	Ref. L.033V	Ref. L.066V
Labyrinthe blade - p 28	V-blade - p 28	V-blade - p 56
		
Extruded aluminium - acoustic blades		
Ref. L.060AC	Ref. L.150ACS.01	Ref. L.150ACL.01
Acoustic blade - p 44	Acoustic blade - p 72	Acoustic blade - p 72
		
Rolled aluminium - rolled sheet blades		
Ref. L.065AL and L.065AL.02		
Aluminium - p 48		
 		

# OVERVIEW BLADE TYPES

Extruded aluminium - aesthetic blades for cladding/sunprotection			
Ref. L.066P			
Rectangular blade - p 58			
			
Ref. SE.096	Ref. SE.130	Ref. SE.176	
Aluminium - p 84	Aluminium - p 84	Aluminium - p 84	
			
Extruded aluminium - closed blades			
Ref. L.033CL		Ref. L.050CL	
Closed blade - p 26		Closed blade - p 36	
			
Extruded aluminium - project profiles [*]			
Ref. L.050.25	Ref. L.066S	Ref. L.066CL	Ref. L.066 IM1
Blade with extended nose - p 34	Blade soft line - p 52	Closed blade - p 54	Blade with integrated insect mesh - p 54
			



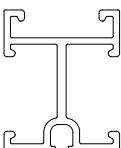
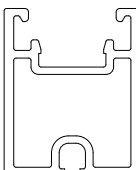
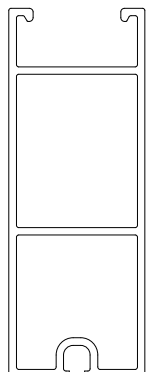
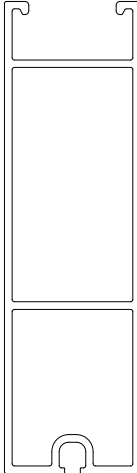
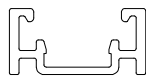
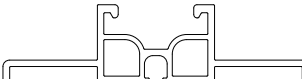
[\*] = Project profiles not in stock

# OVERVIEW BLADE TYPES

Extruded aluminium – with integrated insect mesh		
Ref. L.033IM1	Ref. L.050IM1	Ref. L.050IM2
Blade with integrated insect mesh - p 26	Blade with integrated insect mesh - p 36	Blade with integrated insect mesh - p 36
		
Weatherable blade		
Ref. Extreme L.050W / L.050WV	Ref. L.075W	
High performance blade - p 38	Excellent weatherability for exhaust applications - p 62	
		

# OVERVIEW

## SUPPORTING STRUCTURES

Supporting structure Linius®					
Ref.LD.0065	Ref.LD.0070	Ref. LD.0440	Ref.LD.0460	Ref. LD.0995	Ref. LD.1250
Continuous support - p 88	Continuous support - p 88	For constructions and sideways fixation - p 88	Medium vertical span - p 88	Large vertical span - p 88	For extra large unsupported spans - p 88
					
Ref.LD.0195			Ref. LD.0240		
Limited vertical span - p 88			For lateral fixation of mesh - p 88		
					
Supporting structure Sunclips®					
Ref. LD.0108	Ref. SD.014	Ref. SD.054	Ref. SD.100		
Adapter profile - p 88	Continuous support - p 88	Medium vertical span - p 88	Large vertical span - p 88		
