

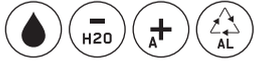
# Lana V

AMDL CIRCLE STUDIO DI  
MICHELE DE LUCCHI

Kcal = Watt x 0.860  
BTU = Watt x 3.413

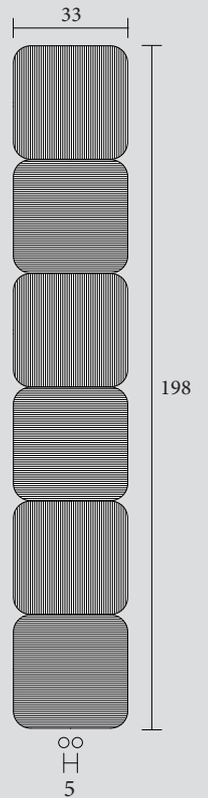
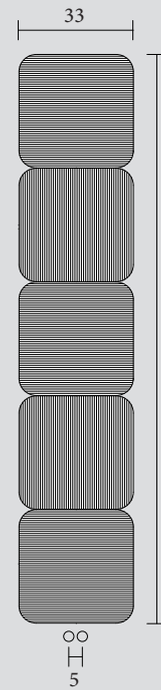
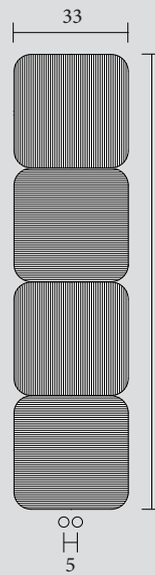
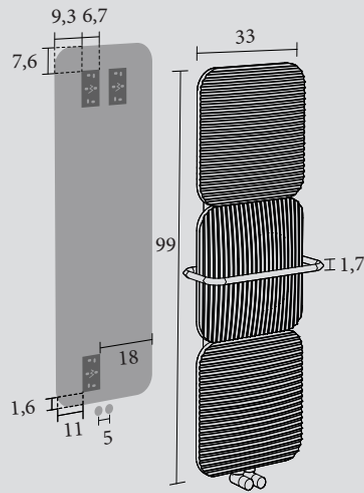
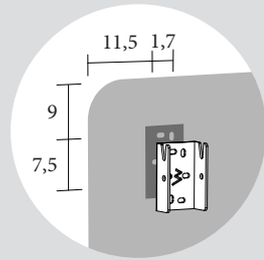
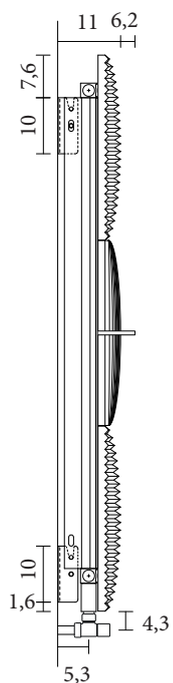
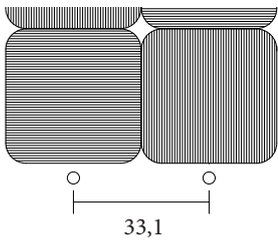
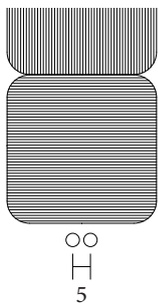
Watt  $\Delta t$  60° = Watt  $\Delta t$  50° x 1,277  
Watt  $\Delta t$  40° = Watt  $\Delta t$  50° x 0.741  
Watt  $\Delta t$  30° = Watt  $\Delta t$  50° x 0.504  
Watt  $\Delta t$  20° = Watt  $\Delta t$  50° x 0.292

p max = 5.0 bar



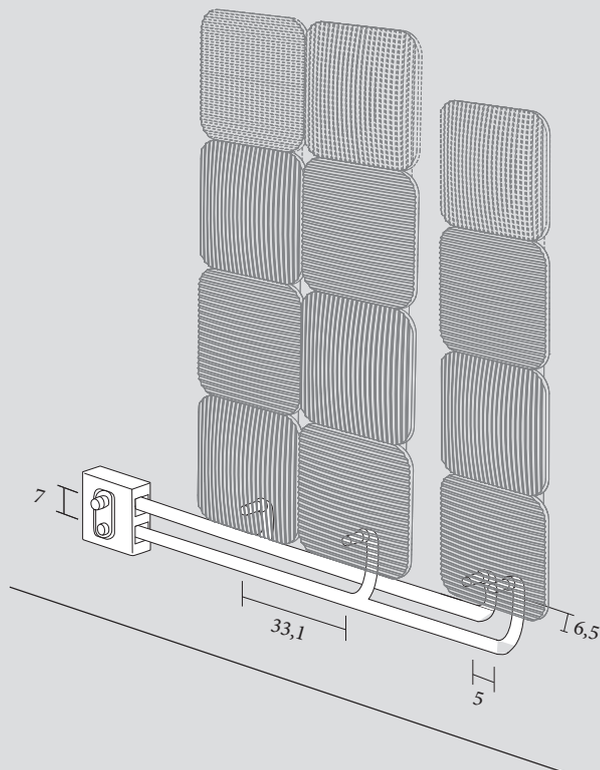
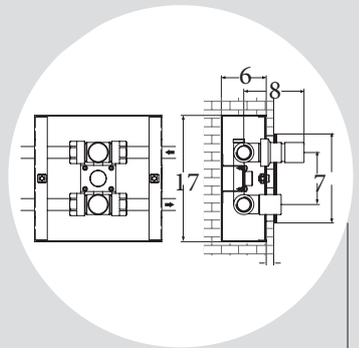
[F]

Standard connection / Raccord standard  
Standard Anschluss / Conexión estándar

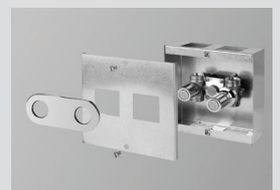


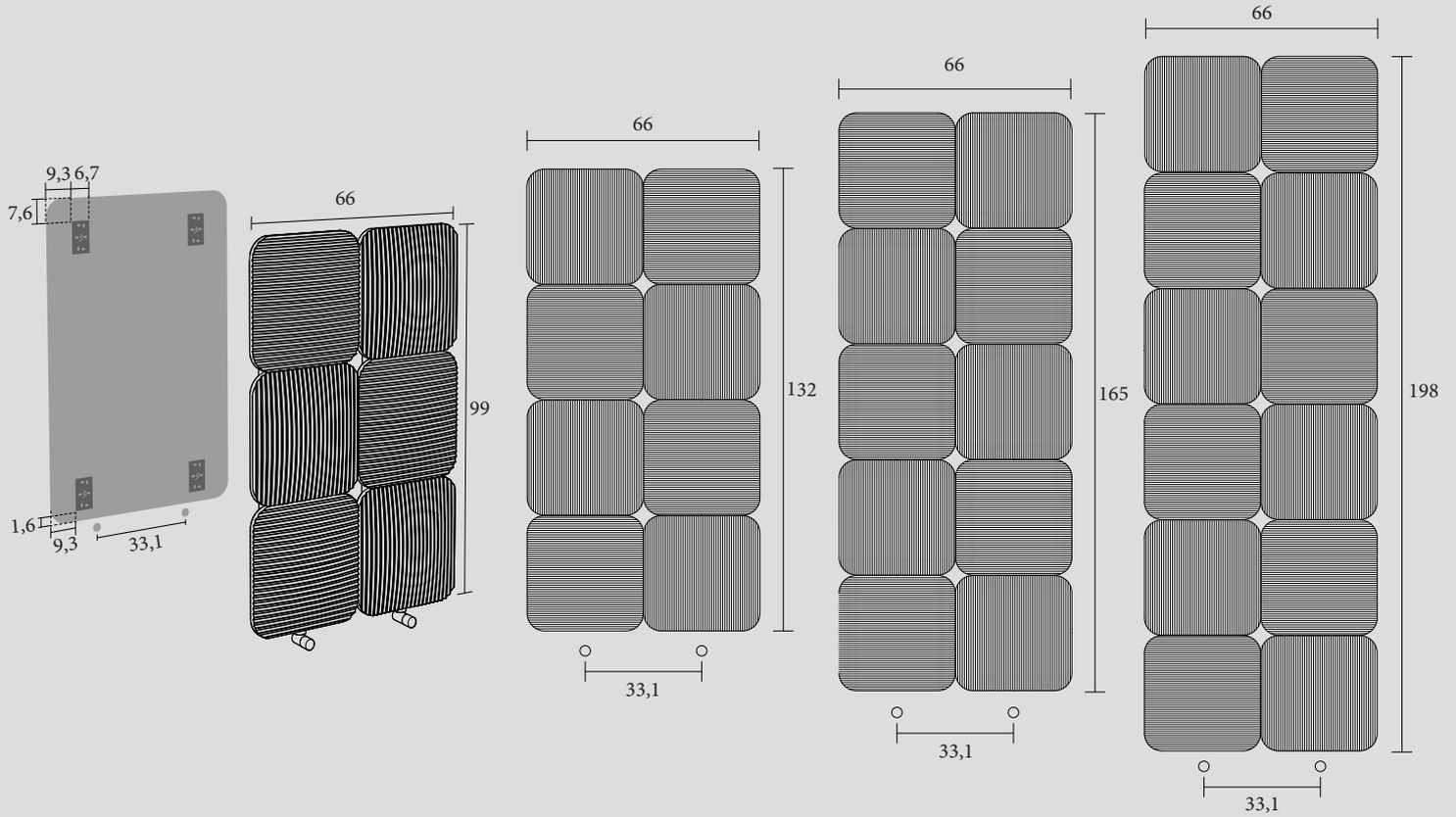
[H]

Special connection / Raccord spéciale  
Speziell Anschluss / Conexión especial



Built-in valves  
Vanne à encastrer  
Einbauventile  
Válvulas de empotrar  
[CROM] E12VIR





### Lana V \_ 33

H cm	L cm	l* cm	art*	Lt*	watt $\Delta t$ 30°	watt $\Delta t$ 50°
99.0	33.0	5.0	<b>LANV5099033B</b>	0.4	224	<b>444</b>
132.0	33.0	5.0	<b>LANV5132033B</b>	0.5	290	<b>576</b>
165.0	33.0	5.0	<b>LANV5165033B</b>	0.6	356	<b>707</b>
198.0	33.0	5.0	<b>LANV5198033B</b>	0.8	411	<b>815</b>

### Lana V \_ 66

H cm	L cm	l* cm	art*	Lt*	watt $\Delta t$ 30°	watt $\Delta t$ 50°
99.0	66.0	33.1	<b>LANV5099066B</b>	0.9	426	<b>844</b>
132.0	66.0	33.1	<b>LANV5132066B</b>	1.1	551	<b>1 093</b>
165.0	66.0	33.1	<b>LANV5165066B</b>	1.4	669	<b>1 328</b>
198.0	66.0	33.1	<b>LANV5198066B</b>	1.7	772	<b>1 532</b>

#### [ BASIC ]



\*The only colours available for this product are/ Les seules couleurs disponibles pour ce produit sont  
Die einzigen Farben dieses Modells sind / Los únicos colores disponibles para este radiador son: [ BASIC ]

### Optional



Angled Valve  
Vanne équerre  
Eckausführung Ventil  
Válvula a escuadra

[CROM] **E125QR**



Thermostatic head  
Tête thermostatique  
Thermostatkopf  
Cabezal termostático

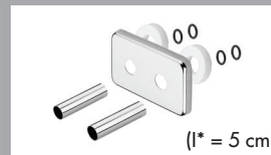
[CROM] **TTR**



$\varnothing \leq 16$  MM  
[CROM] **CTR**

16 MM <  $\varnothing$  < 24 MM

[CROM] **CWR**



Sleeving kit  
Kit couvre tuyau  
Rosetten  
Kit cubre tubo

[CROM] **C5R**



Towel bar  
Porte-serviettes  
Handtuchhalter  
Porta toallas

[COLOR] **MLNC**

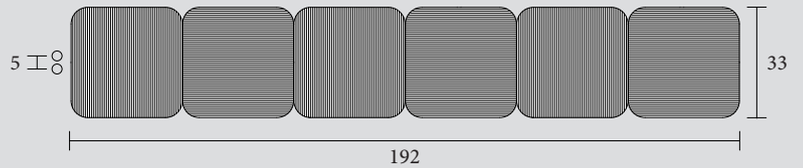
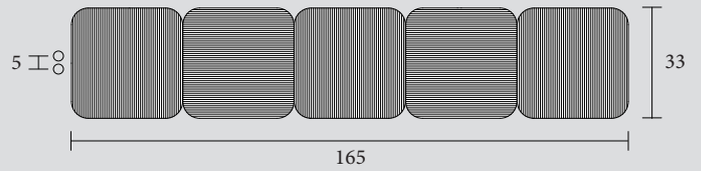
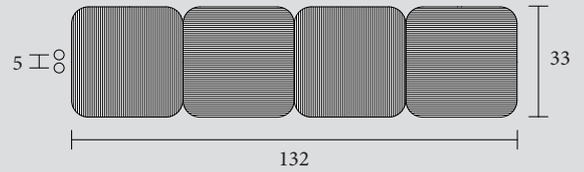
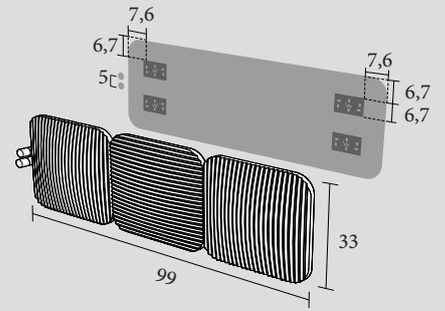
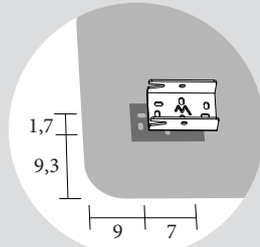
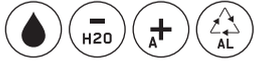
# Lana O

AMDL CIRCLE STUDIO DI  
MICHELE DE LUCCHI

Kcal = Watt x 0.860  
BTU = Watt x 3.413

Watt  $\Delta t$  60° = Watt  $\Delta t$  50° x 1,277  
Watt  $\Delta t$  40° = Watt  $\Delta t$  50° x 0.741  
Watt  $\Delta t$  30° = Watt  $\Delta t$  50° x 0.504  
Watt  $\Delta t$  20° = Watt  $\Delta t$  50° x 0.292

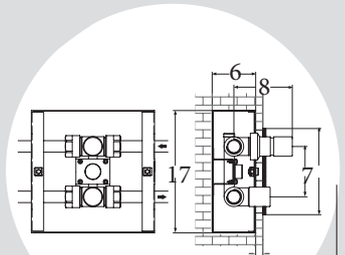
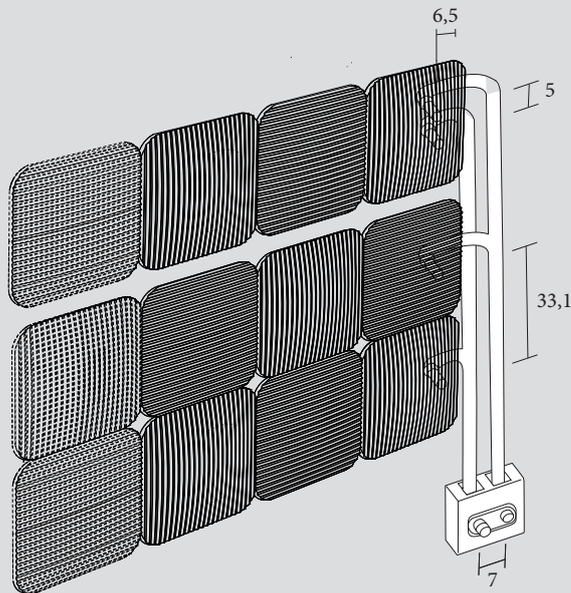
p max = 5.0 bar



Reversible radiator  
Radiateur réversible  
Reversibler Heizkörper  
Radiador reversible

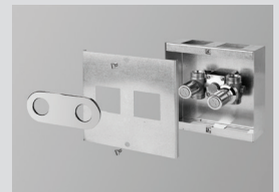
[H]

Special connection / Raccord spéciale  
Speziell Anschluss / Conexión especial

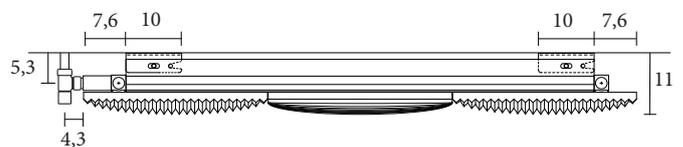
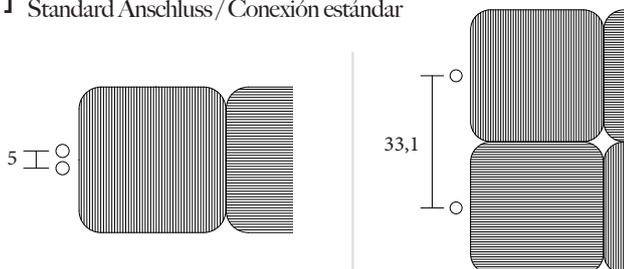


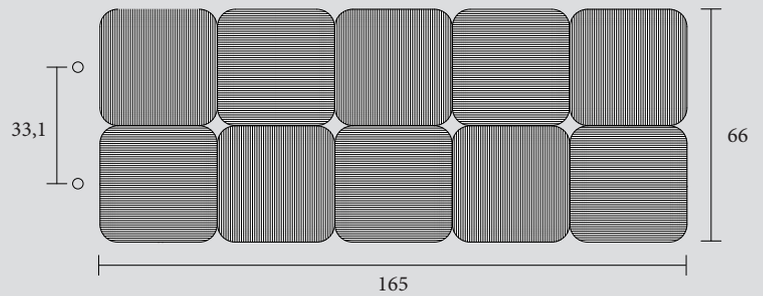
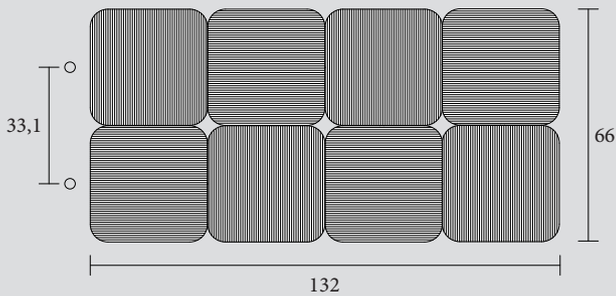
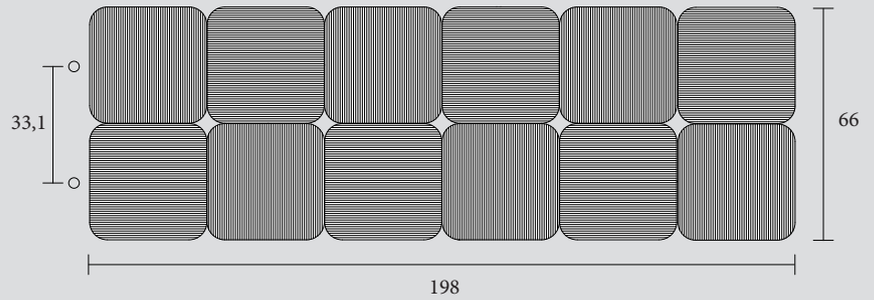
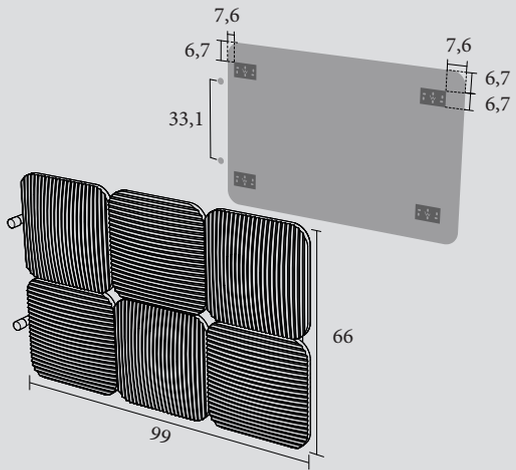
Built-in valves / Vanne à encastrer  
Einbauventile / Válvulas de empotrar

[ROM] E12VIR



[F] Standard connection / Raccord standard  
Standard Anschluss / Conexión estándar





### Lana O \_ 33

H cm	L cm	l* cm	art*	Lt*	watt $\Delta t$ 30°	watt $\Delta t$ 50°
33.0	99.0	5.0	<b>LANOS099033B</b>	0.4	188	<b>373</b>
33.0	132.0	5.0	<b>LANOS132033B</b>	0.5	272	<b>540</b>
33.0	165.0	5.0	<b>LANOS165033B</b>	0.6	356	<b>707</b>
33.0	198.0	5.0	<b>LANOS198033B</b>	0.8	411	<b>815</b>

### Lana O \_ 66

H cm	L cm	l* cm	art*	Lt*	watt $\Delta t$ 30°	watt $\Delta t$ 50°
66.0	99.0	33.1	<b>LANOS099066B</b>	0.9	338	<b>671</b>
66.0	132.0	33.1	<b>LANOS132066B</b>	1.1	451	<b>895</b>
66.0	165.0	33.1	<b>LANOS165066B</b>	1.4	564	<b>1 118</b>
66.0	198.0	33.1	<b>LANOS198066B</b>	1.7	676	<b>1 342</b>

#### [ BASIC ]



\*The only colours available for this product are/ Les seules couleurs disponibles pour ce produit sont  
Die einzigen Farben dieses Modells sind / Los únicos colores disponibles para este radiador son: [ BASIC ]

### Optional



Angled Valve  
Vanne équerre  
Eckausführung Ventil  
Válvula a escuadra

[CROM] **E12SQR**



Thermostatic head  
Tête thermostatique  
Thermostatkopf  
Cabezal termostático

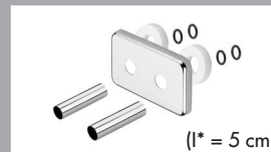
[CROM] **TTR**



$\varnothing \leq 16$  MM  
[CROM] **CTR**

16 MM <  $\varnothing$  < 24 MM

[CROM] **CWR**



Sleeving kit  
Kit couvre tuyau  
Rosetten  
Kit cubre tubo

[CROM] **C5R**

**prodotti: WAFFLE design Piero Lissoni / LANA design AMDL CIRCLE**

I modelli Waffle e Lana nascono da una fusione di alluminio all'interno di uno stampo a conchiglia; una lavorazione che conferisce ai prodotti un aspetto naturale e "imperfetto", caratteristiche distintive fortemente volute dal designer stesso. Eventuali crepe o cavità (mancanza di materiale) sulla superficie dei radiatori, derivanti dal processo produttivo, rendono unico ogni pezzo e ne caratterizzano ulteriormente il design. A differenza di altri modelli, né Waffle né Lana subiscono alcuna lavorazione manuale di smerigliatura o finitura, in quanto la porosità dell'alluminio è un segno distintivo del progetto stesso. Tutte queste caratteristiche non devono essere considerate difetti o vizi di produzione, ma peculiarità produttive dei modelli scelti.

---

**product: WAFFLE design Piero Lissoni / LANA design AMDL CIRCLE**

The Waffle and Lana models are born from a fusion of aluminum inside a shell mold; a process that gives the products a natural and "imperfect" appearance, two primary characteristics strongly desired by the designer himself. Any cracks or cavities (lack of material) on the surface of the radiators, resulting from the production process, make each piece unique and further characterize the design. Unlike other models, Waffle and Lana don't undergo any manual grinding or finishing processing, as the porosity of the aluminum is a hallmark of the project itself. All these characteristics cannot be considered defects or production flaws, but rather production peculiarities of the chosen models.