





# EXTRÓ S

design ridea








Interamente realizzato con alluminio riciclato, Extró è il radiatore estruso più grande al mondo. Nella versione S, disponibile sia nella versione fissa che apribile con l'ultima evoluzione del sistema di apertura brevettato Ridea, offre una grandissima superficie radiante.

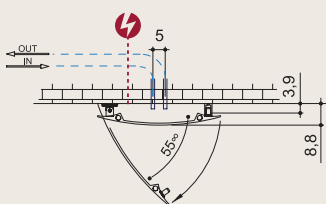
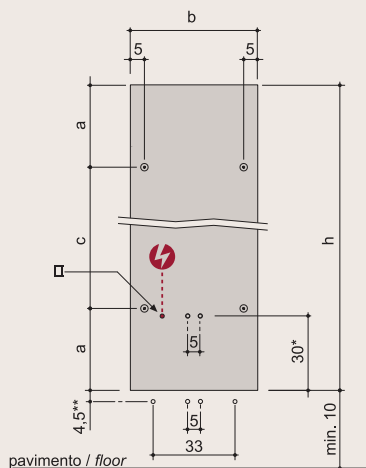
Entirely made from recycled aluminium, Extró is the world's largest extruded radiator. In the S version, available in both fixed and opening version with the latest evolution of the opening system patented by Ridea, offers a very large radiating surface.

*Finitura fotografata in queste pagine:  
Bianco traffico RAL 9016 opaco.*

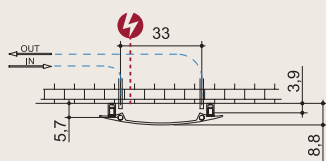
*Finish photographed on these pages:  
Bianco traffico RAL 9016 matt.*

# EXTRÓ S

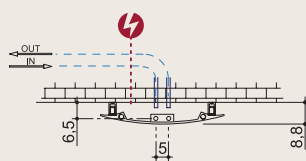
| hxb<br>(cm)                   | n<br>numero<br>elementi/<br>elements<br>number | peso a<br>vuoto/<br>weight<br>empty<br>(kg) | volume<br>d'acqua/<br>water<br>volume<br>(dm <sup>3</sup> ) | a<br>(cm) | c<br>(cm) | d<br>(cm) | e<br>(cm) | Qs resa<br>termica /<br>thermal yield<br>□t 50°C<br>(watt)                        | Q potenza<br>elettrica /<br>electrical<br>power<br>(watt)                         | versione<br>mista***/<br>combined<br>version**                                    | fissa/<br>not<br>opening  | apribile/<br>opening  | fissa****/<br>not<br>opening****  | apribile****/<br>opening****  |
|-------------------------------|--|---|---|-----------|-----------|-----------|-----------|---|---|---|---|---|---|---|
|                               |  |   |   |           |           |           |           |  |  |  |  |  |  |  |
| <b>verticale/vertical</b>     |  |   |   |           |           |           |           |   |   |   |   |   |   |   |
| 120,0x50,0                    | 1  | 17,0  | 0,66  | 33,0      | 54,0      | -         | -         | 528   | 500   | •   | •   | •   | -   | -   |
| 150,0x50,0                    | 1  | 21,0  | 0,82  | 33,0      | 84,0      | -         | -         | 669   | 600   | •   | •   | •   | -   | -   |
| 180,0x50,0                    | 1  | 26,0  | 0,99  | 33,0      | 114,0     | -         | -         | 818   | 800   | •   | •   | •   | -   | -   |
| <b>orizzontale/horizontal</b> |  |   |   |           |           |           |           |   |   |   |   |   |   |   |
| 50,0x120,0                    | 1  | 17,0  | 0,66  | 33,0      | 54,0      | -         | -         | 528   | -   | -   | -   | -   | •   | •   |
| 50,0x150,0                    | 1  | 21,0  | 0,82  | 33,0      | 84,0      | -         | -         | 669   | -   | -   | -   | -   | •   | •   |
| 50,0x180,0                    | 1  | 26,0  | 0,99  | 33,0      | 114,0     | -         | -         | 818   | -   | -   | -   | -   | •   | •   |



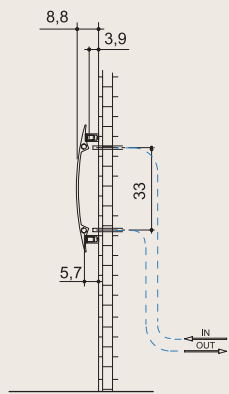
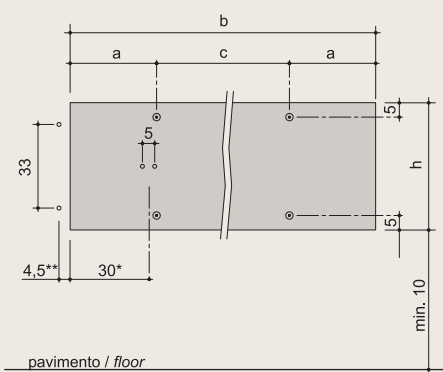
versione apribile  
opening version



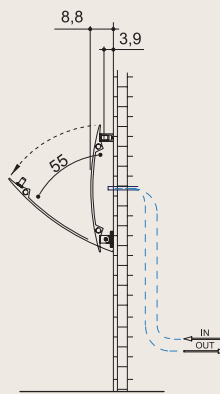
versione fissa  
not opening version



versione fissa con sovrapprezzo  
not opening version with surcharge



versione fissa  
not opening version



versione apribile  
opening version

\*,  
per versione apribile  
\*\*,  
per versione fissa utilizzando  
valvole Ridea  
\*\*\*,  
a richiesta con sovrapprezzo  
solo per versione apribile  
\*\*\*\*,  
a richiesta senza sovrapprezzo  
X.  
posizione ingresso a muro del  
cavo (per versione elettrica  
e mista)

\*,  
for opening version  
\*\*,  
for not opening version using  
Ridea valves  
\*\*\*,  
upon request with surcharge for  
opening version only  
\*\*\*\*,  
upon request without surcharge  
X.  
electrical wire wall entry  
position (for electric and  
mixed version)