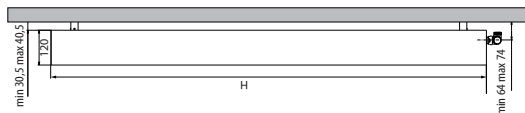
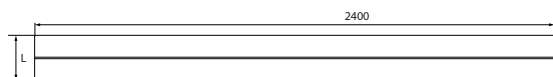
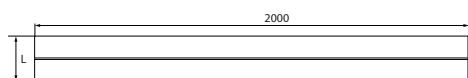
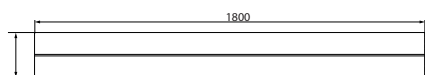
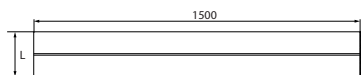


OTTOLUNGO WALL HORIZONTAL



design by Gabriele e Oscar Buratti



codice code code Artikel Nr. codigo код	larghezza width largeur Breite ancho ширина L mm	altezza height hauteur Höhe altura высота H mm	interasse distance between bars entraxe Achsabstand distancia entre centros межцентровое расстояние I mm	peso weight poids Gewicht peso вес Kg	output	output	output
					75/65-20 watt*	55/45-20 watt*	55/45-24 watt*
					$\Delta t50$	$\Delta t30$	$\Delta t26$
FOTTW15210...	1500	210	50	12	525	269	227
FOTTW18210...	1800	210	50	14	630	323	273
FOTTW20210...	2000	210	50	16	700	359	303
FOTTW24210...	2400	210	50	19	840	430	364

$$\text{Watt} = \text{Kcal/h} \div 0,860$$

$$\text{Kcal/h} = \text{Watt} \times 0,860$$

- * I watt hanno valori provvisori in attesa di certificazione $\Delta t50$.
- * The watt values are not definitive awaiting for $\Delta t50$ certification.
- * Le nombre de Watts est une valeur indiquée à titre provisoire dans l'attente de la certification $\Delta t50$.
- * Die Wattwerte sind vorläufig bis zur $\Delta t50$ Zertifizierung.
- * Los Vativos tienen valores provisionales en espera de la certificación $\Delta t50$.
- * До получения сертификата $\Delta t50$ приводится предварительное значение мощности в ваттах.

Pressione di esercizio: 8 bar
Materiale: Alluminio

Working pressure: 8 bar.
Material: aluminium

Pression d'exercice: 8 bars
Matériel: aluminium

Betriebsdruck: 8 bar
Material: Aluminium

Presión de trabajo: 8 bar
Material: Aluminio

Рабочее давление – 8 бар
Материал – алюминий