



KALMAR
ciepło na miarę

◆ Kalmar Sector C

KALMAR SECTOR design: Marco Baxadonne

MATERIALE:
 - nucleo riscaldante formato da batteria in lamelle di alluminio e tubazioni di andata e ritorno in rame
 - cover in lamiera di acciaio preformata

FINITURE
 - cover verniciata:
 • gamma colori

VERSIONE ELETTRICA
 - disponibile

MONTAGGIO A BANDIERA
 - non previsto

MATERIAL:
 - heating core formed by a battery in aluminum sheeting and outgoing and return tubes in copper
 - cover in pre-formed steel sheeting

FINISH
 - painted cover:
 • colour chart

ELECTRIC VERSION
 - available

SIDE WALL INSTALLATION
 - not envisaged

MATERIAL:
 - Heizkern bestehend aus Alu -Lamellenbatterie sowie Zuführungs- und Rückführungsrohren aus Kupfer
 - Abdeckung aus vorgeformtem Stahlblech

FERTIGUNG
 - Lackierung der Abdeckung:
 • Farbenpalette von

ELEKTRISCHE AUSFÜHRUNG
 - verfügbar

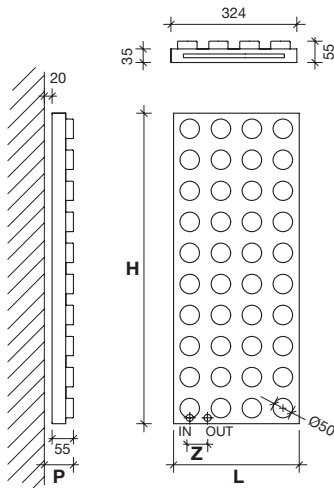
EINSEITIGE MONTAGE
 - nicht vorgesehen

MATERIAL:
 - núcleo calefactor constituido por batería con láminas de aluminio y tuberías de cobre de ida y retorno
 - cubierta de chapa de acero previamente conformada

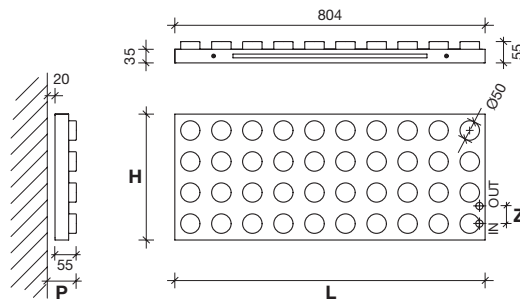
ACABADOS
 - cubierta pintada:
 • gama de colores

VERSIÓN ELÉCTRICA
 - disponible

MONTAJE CON PARED LATERAL
 - no previsto



KALMAR SECTOR V

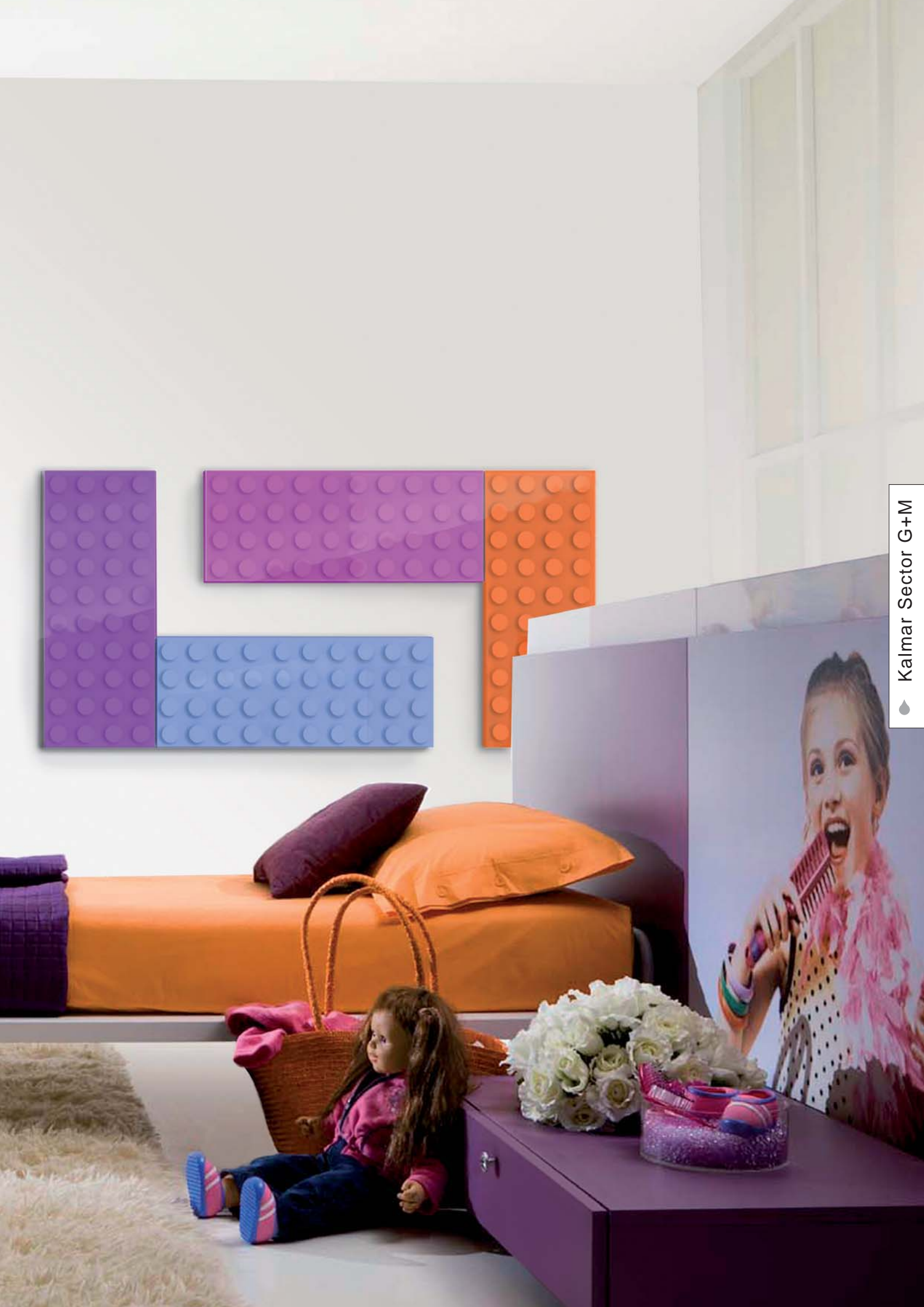


KALMAR SECTOR O

RESE TERMICHE - THERMAL OUTPUT
 WÄRMELEISTUNGEN - RENDIMIENTOS TÉRMICOS

UNI EN 442 (ΔT 50 K)

ART.	DIMENSIONI Dimensions Maße Dimensiones mm.				RESA Output Leistung Rendimiento	PESO Weight Gewicht Peso
	L	H	P	Z	W	kg
SECTOR V	324	804	75	35	450	9,8
SECTOR O	804	324	75	35	450	9,8

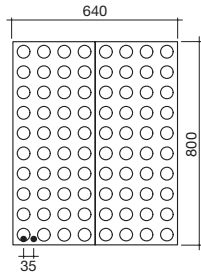




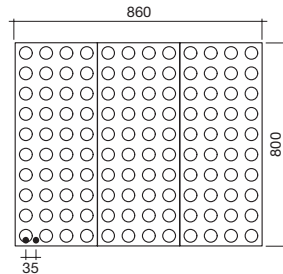


◆ Kalmar Sector P+P

KALMAR SECTOR_COMPOSIZIONI/COMPOSITIONS

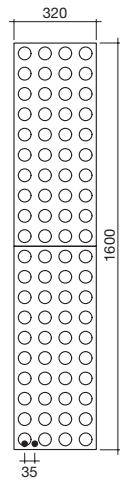


COMP A

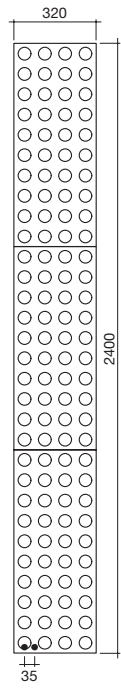


COMP B

	RESA Output Leistung Rendimiento W
COMP A	900
COMP B	1350

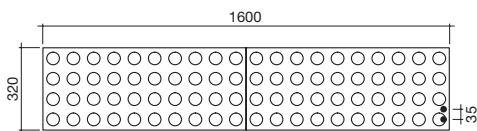


COMP C

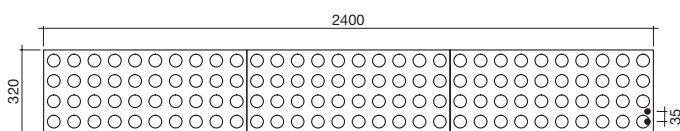


COMP D

	RESA Output Leistung Rendimiento W
COMP C	900
COMP D	1350



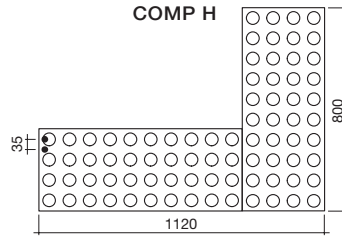
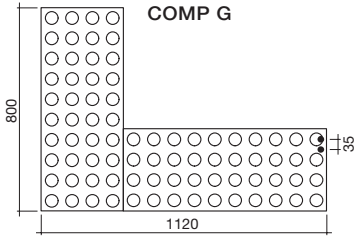
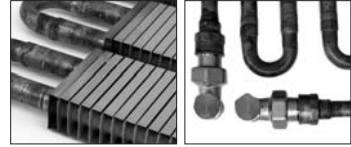
COMP E



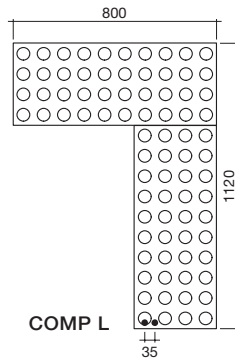
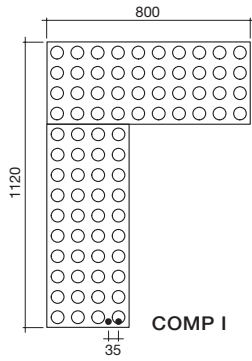
COMP F

	RESA Output Leistung Rendimiento W
COMP E	900
COMP F	1350

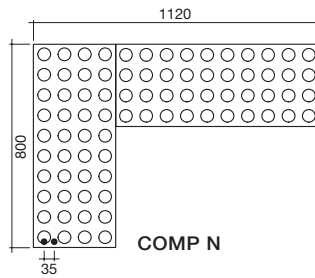
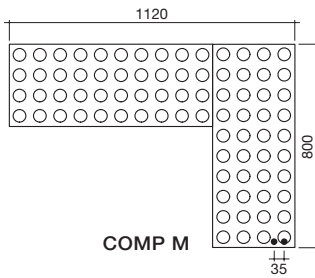
PARTICOLARI ELEMENTI RADIANTI
HEATING UNIT DETAILS



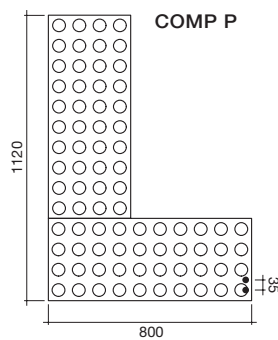
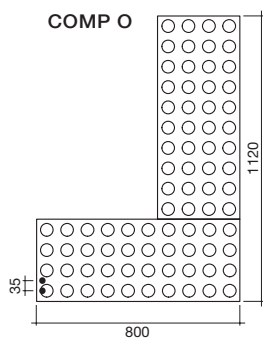
	RESA Output Leistung Rendimiento W
COMP G	900
COMP H	900



	RESA Output Leistung Rendimiento W
COMP I	900
COMP L	900



	RESA Output Leistung Rendimiento W
COMP M	900
COMP N	900



	RESA Output Leistung Rendimiento W
COMP O	900
COMP P	900

