

CLASSICO 5

SCHEMA TECNICA

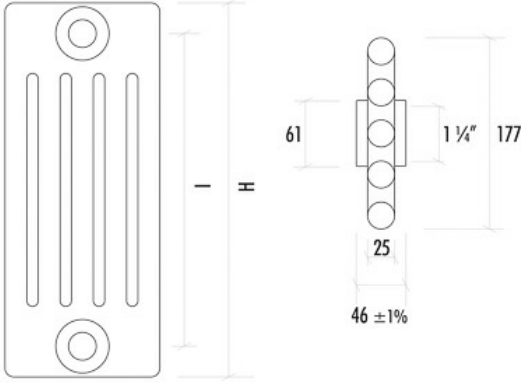


CODICE	ALTEZZA	INTERASSE	LARGHEZZA	VOLUME	PESO	RESA TERMICA
CODE	HEIGHT	DISTANCE BETW. BARS	WIDTH	VOLUME	WEIGHT	OUTPUT
KODE	HÖHE	ACHSABSTAND	BREITE	VOLUMEN	GEWICHT	LEISTUNG
CÓDIGO	ALTURA	CENTRO	ANCHO	VOLUMEN	PESO	SALIDA
	H (mm)	i (mm)	L (mm)	(dm ³)	(Kg)	(W)
50220	220	150	46	0,72	1,02	35
50300	300	230	46	0,88	1,3	48
50350	350	280	46	0,98	1,48	56
50400	400	330	46	1,08	1,65	64
50450	450	380	46	1,18	1,83	72
50500	500	430	46	1,29	2	80
50550	550	480	46	1,39	2,18	87
50570	570	500	46	1,43	2,25	90
50600	600	530	46	1,49	2,36	95
50670	670	600	46	1,63	2,6	105
50685	685	615	46	1,66	2,65	108
50750	750	680	46	1,79	2,88	117
50770	770	700	46	1,83	2,95	120
50870	870	800	46	2,03	3,3	134
50885	885	815	46	2,06	3,36	136
50900	900	830	46	2,09	3,41	138
51000	1000	930	46	2,29	3,76	151
51100	1100	1030	46	2,49	4,12	165
51200	1200	1130	46	2,69	4,47	179
51500	1500	1430	46	3,29	5,52	215
51800	1800	1730	46	3,89	6,58	256
52000	2000	1930	46	4,29	7,28	282
52200	2200	2130	46	4,7	7,99	308
52500	2500	2430	46	5,3	9,04	347
52800	2800	2730	46	5,9	10,1	385
53000	3000	2930	46	6,3	10,8	413

CARATTERISTICHE TECNICHE
 TECHNICAL FEATURES
 TECHNISCHE EIGENSCHAFTEN
 CARACTERÍSTICAS TÉCNICAS


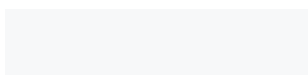
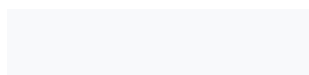
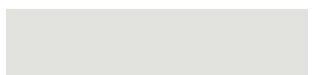























LAMIERA DI PRIMA QUALITÀ PER TESTE DEGLI ELEMENTI FIRST QUALITY STEEL PLATE FOR SECTIONS HEADS HÖCHSTER QUALITÄT BLECH FÜR DIE KOPFSTÜCKE DER ELEMENTE LÁMINA DE PRIMERA CALIDAD PARA LAS CABEZA DE LOS ELEMENTOS	1,5mm
LAMIERA DI PRIMA QUALITÀ PER I TUBI FIRST QUALITY STEEL PLATE FOR THE TUBES HÖCHSTER QUALITÄT BLECH FÜR DIE RÖHREN LÁMINA DE PRIMERA CALIDAD PARA LOS TUBOS	1,25mm
TEMPERTURA MASSIMA DI ESERCIZIO MAXIMUM WORKING TEMPERATURE MAXIMALE BETRIEBSTEMPERATUR TEMPERATURA MÁXIMA DE EJERCICIO	120° C

<p>PRESSIONE MASSIMA DI ESERCIZIO (P TEST) MAXIMUM WORKING PRESSURE (P TEST) MAXIMALE BETRIEBSDRUCK (P TEST) PRESIÓN MÁXIMA DE EJERCICIO (P TEST)</p>	<p>8,5 bar (11 bar)</p>
<p>RESE TERMICHE SECONDO LO STANDARD OUTPUT CALCULATED ACCORDING TO THE STANDARD OUTPUT GERECHNET NACH DER RICHTLINIE RENDIMIENTO TÉRMICO SEGÚN EL ESTANDARD</p>	<p>EN442-2 $\Delta T=50^{\circ} C$</p>
	

COLORI
COLOURS
FARBEN
COLORES



			
<p>RAL 9010 BIANCO PURO PURE WHITE</p>	<p>RAL 9016 BIANCO TRAFFICO TRAFFIC WHITE</p>	<p>RAL 9003 BIANCO SEGNALE SIGNAL WHITE</p>	<p>RAL 9002 BIANCO GRIGIO GREY WHITE</p>
			
<p>RAL 9001 BIANCO CREMA CREAM WHITE</p>	<p>RAL 1013 BIANCO PERLA OYSTER WHITE</p>	<p>RAL 1015 AVORIO CHIARO LIGHT IVORY</p>	<p>RAL 1001 BEIGE BEIGE</p>
			
<p>RAL 7035 GRIGIO LUCE LIGHT GREY</p>	<p>RAL 7047 GRIGIO TELE 4 TELEGREY 4</p>	<p>RAL 7004 GRIGIO SEGNALE SIGNAL GREY</p>	<p>RAL 1016 GIALLO ZOLFO SULFURY YELLOW</p>
			
<p>RAL 1004 GIALLO ORO GOLDEN YELLOW</p>	<p>RAL 1007 GIALLO CROMO DAFFODIL YELLOW</p>	<p>RAL 2004 ARANCIO PURO PURE ORANGE</p>	<p>RAL 3000 ROSSO TRAFFICO TRAFFIC RED</p>
			
<p>RAL 4006 PORPORA TRAFFICO TRAFFIC PURPLE</p>	<p>RAL 5015 BLU OLTEMARE ULTRAMARINE</p>	<p>RAL 6002 VERDE FOGLIA LEAF GREEN</p>	<p>RAL 9006 ALLUMINIO CHIARO WHITE ALUMINIUM</p>
			
<p>RAL 9007 GRIGIO ALLUMINIO GREY ALUMINIUM</p>	<p>RAL 7016 GRIGIO ANTRACITE ANTHRACITE GREY</p>	<p>RAL 7022 GRIGIO UMBRO UMBER GREY</p>	<p>RAL 8017 CIOCCOLATO CHOCOLATE BROWN</p>
			
<p>RAL 9005 NERO PROFONDO JET BLACK</p>			

ATTENZIONE: I COLORI RAPPRESENTATI IN QUESTE TABELLE, SONO DA RITENERSI PURAMENTE INDICATIVI
ATTENTION: ALL THE COLORS ABOVE ARE TO BE CONSIDERED MERELY INDICATIVE

RONDRA, A DIVISION OF ZILIO INDUSTRIES srl
Località Friola
36010 Pozzoleone (Vicenza) ITALY
Tel [+39] 049 59 57 552 Fax [+39] 049 59 57 718
info@zilioindustries.com

