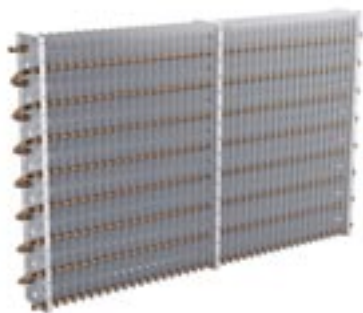




AEROEVAPORATORI STATICI
Static evaporators

RIVACOLD

■ **MODELLI RAPPRESENTATIVI DELLA GAMMA / RANGE REPRESENTATIVE MODELS**



Codice riferimento / *Reference code*

REC17080

Pag. / *Page* | 22



Codice riferimento / *Reference code*

VR13081

Pag. / *Page* | 6



Codice riferimento / *Reference code*

ESR13042

Pag. / *Page* | 18

■ **PRINCIPALI APPLICAZIONI / MAIN APPLICATIONS**



Celle frigorifere per applicazioni di media temperatura / Cold rooms for medium temperature applications



Vetrine per pasticcerie per applicazioni di media temperatura / Pastries display cases for medium temperature applications



Murali freezer per supermercati e alimentari / Glass door freezers for supermarket and grocer's shop



Codice riferimento / *Reference code*

VT1090

Pag. / *Page* | 10



Codice riferimento / *Reference code*

300213

Pag. / *Page* | 12



Codice riferimento / *Reference code*

329412

Pag. / *Page* | 16

- Per i modelli non inclusi a catalogo, fare specifica richiesta / *For models not included in the catalog, make a specific request (Vedi pag. 25 / See page 25)*



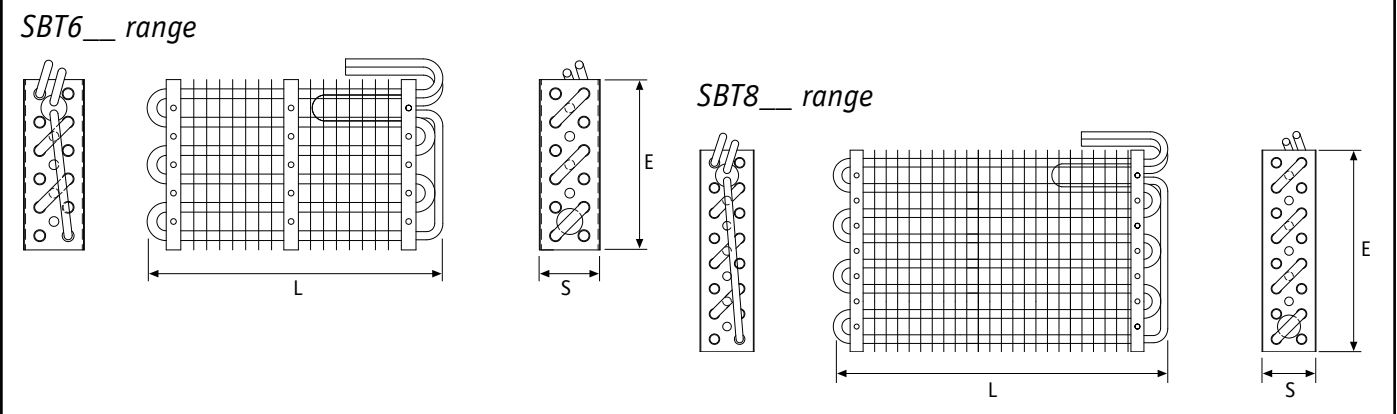
Sottobanchi e piani di lavoro per applicazioni di media temperatura / *Tables and counters for medium temperature applications*



Vetrine per gelati per applicazioni di bassa temperatura / *Icecream refrigerator display counter for low temperature applications*

Serie SBT a 6 tubi <i>SBT range with 6 tubes</i>				Serie SBT a 6 tuyaux <i>SBT reihe mit 6 röhren</i>					
MODEL	Geometry mm	n° of total Tubes	Ø tube mm	fin spacing mm	m ²	PERFORMANCE Δt 10 Watt	L mm	DIMENSIONS E mm	S mm
SBT640/75	35x35	6	12	11	0,82	69	400	210	75
SBT650/75	35x35	6	12	11	1,09	90	500	210	75
SBT670/75	35x35	6	12	11	1,62	134	700	210	75
SBT690/75	35x35	6	12	11	2,15	177	900	210	75
SBT6110/75	35x35	6	12	11	2,68	220	1100	210	75
SBT6130/75	35x35	6	12	11	3,21	263	1300	210	75
SBT6150/75	35x35	6	12	11	3,74	306	1500	210	75
SBT6170/75	35x35	6	12	11	4,27	350	1700	210	75
SBT6200/75	35x35	6	12	11	5,07	414	2000	210	75
SBT6230/75	35x35	6	12	11	5,86	479	2300	210	75
SBT6250/75	35x35	6	12	11	6,37	522	2500	210	75
SBT6270/75	35x35	6	12	11	6,90	565	2700	210	75
SBT6320/75	35x35	6	12	11	8,23	673	3200	210	75
SBT6370/75	35x35	6	12	11	9,55	781	3700	210	75

Serie SBT a 8 tubi <i>SBT range with 8 tubes</i>				Serie SBT a 8 tuyaux <i>SBT reihe mit 8 röhren</i>					
SBT840/75	35x35	8	12	11	1,10	90	400	280	75
SBT850/75	35x35	8	12	11	1,45	121	500	280	75
SBT870/75	35x35	8	12	11	2,16	178	700	280	75
SBT890/75	35x35	8	12	11	2,86	236	900	280	75
SBT8110/75	35x35	8	12	11	3,57	293	1100	280	75
SBT8130/75	35x35	8	12	11	4,28	351	1300	280	75
SBT8150/75	35x35	8	12	11	4,99	408	1500	280	75
SBT8170/75	35x35	8	12	11	5,69	466	1700	280	75
SBT8190/75	35x35	8	12	11	6,40	525	1900	280	75
SBT8200/75	35x35	8	12	11	6,75	552	2000	280	75
SBT8210/75	35x35	8	12	11	7,11	569	2100	280	75
SBT8230/75	35x35	8	12	11	7,82	639	2300	280	75
SBT8250/75	35x35	8	12	11	8,49	696	2500	280	75
SBT8270/75	35x35	8	12	11	9,20	754	2700	280	75



Static evaporators

Serie SBT a 12 tubi

SBT range with 12 tubes

Serie SBT a 12 tuyaux

SBT reihe mit 12 röhren

MODEL	Geometry mm	n° of total Tubes	Ø tube mm	fin spacing mm	m ²	PERFORMANCE Δt 10 Watt	DIMENSIONS		
							L mm	E mm	S mm
SBT1240/75	35x35	12	12	11	1,64	134	400	420	75
SBT1250/75	35x35	12	12	11	2,17	181	500	420	75
SBT1270/75	35x35	12	12	11	3,24	267	700	420	75
SBT1290/75	35x35	12	12	11	4,30	354	900	420	75
SBT12110/75	35x35	12	12	11	5,36	440	1100	420	75
SBT12130/75	35x35	12	12	11	6,42	526	1300	420	75
SBT12150/75	35x35	12	12	11	7,48	613	1500	420	75
SBT12170/75	35x35	12	12	11	8,54	699	1700	420	75
SBT12200/75	35x35	12	12	11	10,13	829	2000	420	75
SBT12230/75	35x35	12	12	11	11,72	961	2300	420	75
SBT12250/75	35x35	12	12	11	12,74	1045	2500	420	75
SBT12270/75	35x35	12	12	11	13,80	1132	2700	420	75

Serie VR a 6 tubi

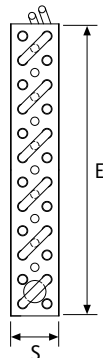
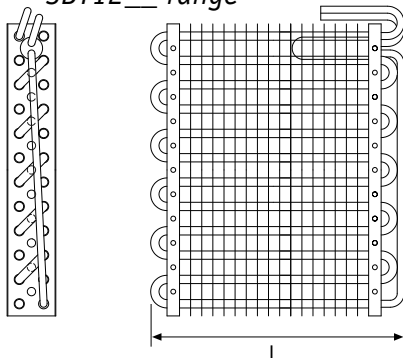
VR range with 6 tubes

Serie VR a 6 tuyaux

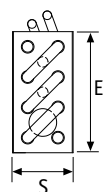
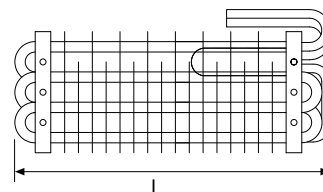
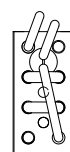
VR reihe mit 6 röhren

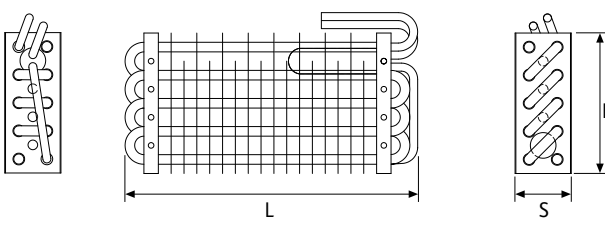
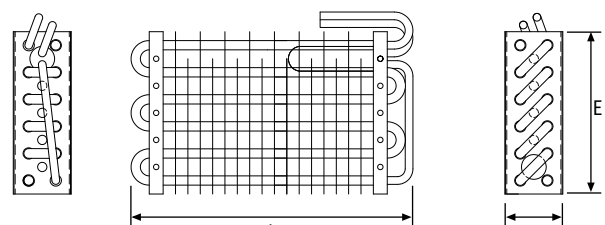
VR4061	35x35	6	12	9/18	0,69	57	400	140	75
VR5061	35x35	6	12	9/18	0,90	76	500	140	75
VR7061	35x35	6	12	9/18	1,34	112	700	140	75
VR9061	35x35	6	12	9/18	1,78	149	900	140	75
VR11061	35x35	6	12	9/18	2,22	185	1100	140	75
VR13061	35x35	6	12	9/18	2,67	222	1300	140	75
VR15061	35x35	6	12	9/18	3,11	259	1500	140	75
VR17061	35x35	6	12	9/18	3,55	295	1700	140	75
VR19061	35x35	6	12	9/18	3,99	333	1900	140	75
VR21061	35x35	6	12	9/18	4,43	369	2100	140	75
VR23061	35x35	6	12	9/18	4,87	406	2300	140	75
VR25061	35x35	6	12	9/18	5,29	442	2500	140	75
VR27061	35x35	6	12	9/18	5,73	479	2700	140	75
VR29061	35x35	6	12	9/18	6,19	514	2900	140	75
VR31061	35x35	6	12	9/18	6,61	552	3100	140	75
VR33061	35x35	6	12	9/18	7,05	588	3300	140	75

SBT12__ range



VR__61 range



Serie VR a 8 tubi <i>VR range with 8 tubes</i>					Serie VR a 8 tuyaux <i>VR reihe mit 8 röhren</i>				
MODEL	Geometry mm	n° of total Tubes	Ø tube mm	fin spacing mm	m ²	PERFORMANCE Δt 10 Watt	L mm	DIMENSIONS E mm	S mm
VR5081	35x35	8	12	9/18	1,14	97	500	175	75
VR7081	35x35	8	12	9/18	1,69	144	700	175	75
VR9081	35x35	8	12	9/18	2,25	192	900	175	75
VR11081	35x35	8	12	9/18	2,80	238	1100	175	75
VR13081	35x35	8	12	9/18	3,35	286	1300	175	75
VR15081	35x35	8	12	9/18	3,91	334	1500	175	75
VR17081	35x35	8	12	9/18	4,46	380	1700	175	75
VR19081	35x35	8	12	9/18	5,02	428	1900	175	75
VR21081	35x35	8	12	9/18	5,57	474	2100	175	75
VR23081	35x35	8	12	9/18	6,13	522	2300	175	75
VR25081	35x35	8	12	9/18	6,66	570	2500	175	75
VR27081	35x35	8	12	9/18	7,21	616	2700	175	75
VR29081	35x35	8	12	9/18	7,75	651	2900	175	75
VR31081	35x35	8	12	9/18	8,32	710	3100	175	75
VR33081	35x35	8	12	9/18	8,88	758	3300	175	75
Serie VR a 10 tubi <i>VR range with 10 tubes</i>					Serie VR a 10 tuyaux <i>VR reihe mit 10 röhren</i>				
VR40101	35x35	10	12	9/18	1,04	79	400	210	75
VR50101	35x35	10	12	9/18	1,37	105	500	210	75
VR70101	35x35	10	12	9/18	2,04	156	700	210	75
VR90101	35x35	10	12	9/18	2,71	207	900	210	75
VR110101	35x35	10	12	9/18	3,38	257	1100	210	75
VR130101	35x35	10	12	9/18	4,04	308	1300	210	75
VR150101	35x35	10	12	9/18	4,71	359	1500	210	75
VR170101	35x35	10	12	9/18	5,38	409	1700	210	75
VR190101	35x35	10	12	9/18	6,05	460	1900	210	75
VR210101	35x35	10	12	9/18	6,72	512	2100	210	75
VR230101	35x35	10	12	9/18	7,39	562	2300	210	75
VR250101	35x35	10	12	9/18	8,03	613	2500	210	75
VR270101	35x35	10	12	9/18	8,70	664	2700	210	75
VR310101	35x35	10	12	9/18	10,03	765	3100	210	75
VR330101	35x35	10	12	9/18	10,70	816	3300	210	75
<p><i>VR__81 range</i></p> 					<p><i>VR__101 range</i></p> 				

Static evaporators

Serie 3001 a 8 tubi

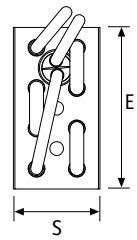
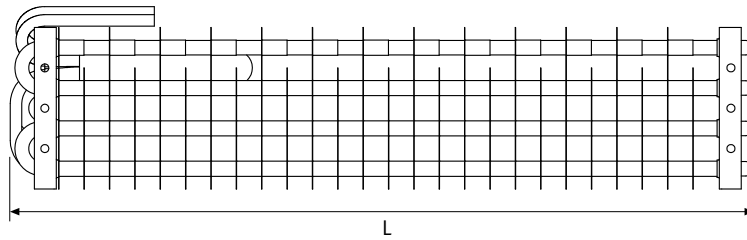
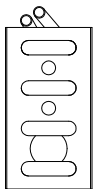
3001 range with 8 tubes

Serie 3001 a 8 tuyaux

3001 reihe mit 8 röhren

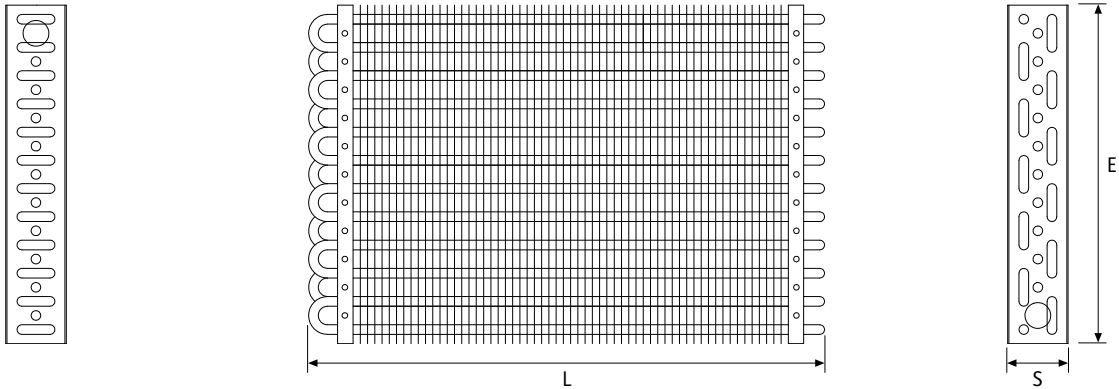
MODEL	Geometry mm	n° of total Tubes	Ø tube mm	fin spacing mm	m ²	PERFORMANCE Δt 10 Watt	DIMENSIONS		
							L mm	E mm	S mm
300113	35x35	8	12	11/22	0,82	74	500	140	75
300111	35x35	8	12	11/22	1,10	99	650	140	75
300104	35x35	8	12	11/22	1,58	142	900	140	75
300101	35x35	8	12	11/22	1,97	177	1100	140	75
300105	35x35	8	12	11/22	2,35	212	1300	140	75
300102	35x35	8	12	11/22	2,54	229	1400	140	75
300112	35x35	8	12	11/22	3,12	281	1700	140	75
300103	35x35	8	12	11/22	3,50	315	1900	140	75
300106	35x35	8	12	11/22	3,89	350	2100	140	75
300107	35x35	8	12	11/22	4,27	384	2300	140	75
300108	35x35	8	12	11/22	4,64	418	2500	140	75
300109	35x35	8	12	11/22	5,02	452	2700	140	75
300110	35x35	8	12	11/22	5,22	470	2800	140	75

3001 range

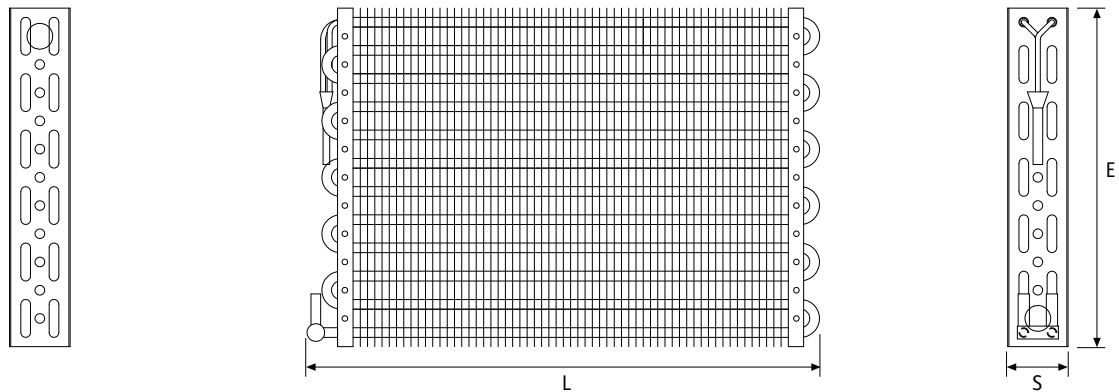


Serie 3115 a 24 tubi 3115 range with 24 tubes					Serie 3115 a 24 tuyaux 3115 reihe mit 24 röhren					
MODEL	Geometry mm	n° of total Tubes	Ø tube mm	fin spacing mm	DRAWING	m ²	PERFORMANCE Δt 10 Watt	L mm	E mm	S mm
311505-vt	35x35	24	12	7	1	6,18	587	800	420	75
311509-vt	35x35	24	12	7	1	7,21	685	920	420	75
311506-vt	35x35	24	12	7	1	8,74	830	1100	420	75
311507-vt	35x35	24	12	7	1	10,45	993	1300	420	75
311508-vt	35x35	24	12	7	2	11,98	1138	1505	420	75
311501-vt	35x35	24	12	7	2	14,54	1381	1805	420	75
311502-vt	35x35	24	12	7	2	18,81	1787	2305	420	75
311503-vt	35x35	24	12	7	2	23,03	2188	2810	420	75
311504-vt	35x35	24	12	7	2	27,29	2593	3310	420	75

Drawing 1



Drawing 2



Static evaporators

Serie VT a 8 tubi

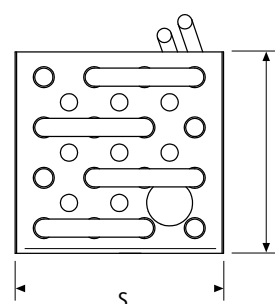
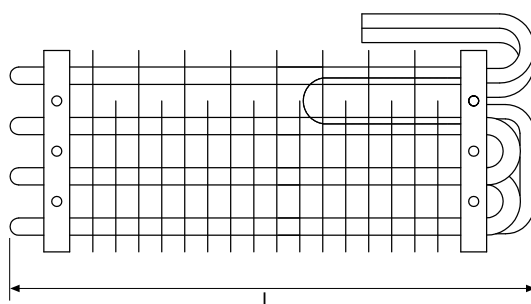
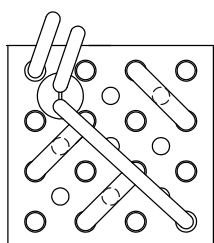
VT range with 8 tubes

Serie VT a 8 tuyaux

VT reihe mit 8 röhren

MODEL	Geometry mm	n° of total Tubes	Ø tube mm	fin spacing mm	m ²	PERFORMANCE Δt 10 Watt	DIMENSIONS		
							L mm	E mm	S mm
VT850	35x35	8	12	9/18	1,70	130	500	140	145
VT870	35x35	8	12	9/18	2,55	194	700	140	145
VT880	35x35	8	12	9/18	2,98	226	800	140	145
VT890	35x35	8	12	9/18	3,40	257	900	140	145
VT8110	35x35	8	12	9/18	4,26	321	1100	140	145
VT8130	35x35	8	12	9/18	5,11	385	1300	140	145
VT8150	35x35	8	12	9/18	5,96	449	1500	140	145
VT8170	35x35	8	12	9/18	6,81	512	1700	140	145
VT8190	35x35	8	12	9/18	7,66	576	1900	140	145
VT8210	35x35	8	12	9/18	8,51	640	2100	140	145
VT8230	35x35	8	12	9/18	9,36	703	2300	140	145
VT8250	35x35	8	12	9/18	10,17	766	2500	140	145
VT8270	35x35	8	12	9/18	11,02	830	2700	140	145
VT8290	35x35	8	12	9/18	12,34	926	2900	140	145
VT8310	35x35	8	12	9/18	12,72	954	3100	140	145
VT8330	35x35	8	12	9/18	13,57	1021	3300	140	145
VT8350	35x35	8	12	9/18	14,42	1085	3500	140	145
VT8370	35x35	8	12	9/18	15,28	1149	3700	140	145

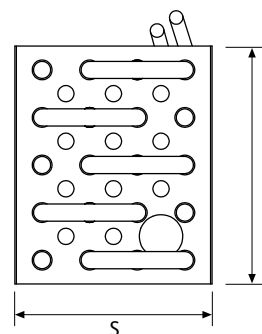
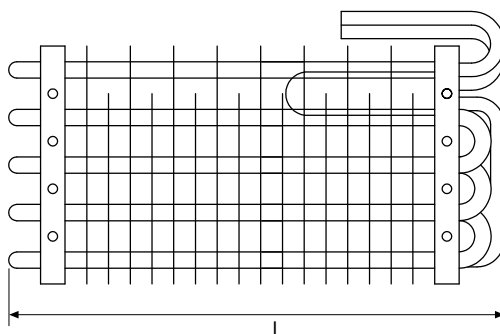
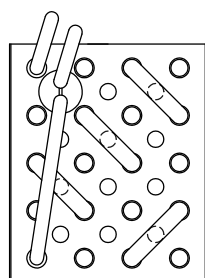
VT8__ range



Serie VT a 10 tubi
VT range with 10 tubes
Serie VT a 10 tuyaux
VT reihe mit 10 röhren

MODEL	Geometry mm	n° of total Tubes	Ø tube mm	fin spacing mm	m ²	PERFORMANCE Δt 10 Watt	L mm	DIMENSIONS E mm	S mm
VT1050	35x35	10	12	9/18	2,13	167	500	175	145
VT1070	35x35	10	12	9/18	3,19	249	700	175	145
VT1080	35x35	10	12	9/18	3,72	286	800	175	145
VT1090	35x35	10	12	9/18	4,26	330	900	175	145
VT10110	35x35	10	12	9/18	5,32	413	1100	175	145
VT10130	35x35	10	12	9/18	6,38	494	1300	175	145
VT10140	35x35	10	12	9/18	6,91	532	1400	175	145
VT10150	35x35	10	12	9/18	7,45	576	1500	175	145
VT10170	35x35	10	12	9/18	8,51	658	1700	175	145
VT10180	35x35	10	12	9/18	9,04	696	1800	175	145
VT10190	35x35	10	12	9/18	9,57	740	1900	175	145
VT10210	35x35	10	12	9/18	10,64	821	2100	175	145
VT10230	35x35	10	12	9/18	11,70	903	2300	175	145
VT10250	35x35	10	12	9/18	12,71	985	2500	175	145
VT10270	35x35	10	12	9/18	13,78	1067	2700	175	145
VT10290	35x35	10	12	9/18	14,84	1143	2900	175	145
VT10310	35x35	10	12	9/18	15,90	1230	3100	175	145
VT10330	35x35	10	12	9/18	16,97	1313	3300	175	145
VT10350	35x35	10	12	9/18	18,03	1394	3500	175	145

VT10__ range



Static evaporators

Serie 30 85 a 8 tubi

30 85 range with 8 tubes

Serie 30 85 a 8 tuyaux

30 85 reihe mit 8 röhren

MODEL	Geometry mm	n° of total Tubes	Ø tube mm	fin spacing mm	m ²	PERFORMANCE Δt 10 Watt	L mm	DIMENSIONS	
								E mm	S mm
30 85 01	35x35	8	12	11	1,69	138	700	140	110
30 85 02	35x35	8	12	11	1,96	155	800	140	110
30 85 03	35x35	8	12	11	2,23	177	900	140	110
30 85 04	35x35	8	12	11	3,33	263	1300	140	110
30 85 05	35x35	8	12	11	4,43	350	1700	140	110
30 85 06	35x35	8	12	11	4,97	403	1900	140	110

Serie 30 25 a 10 tubi

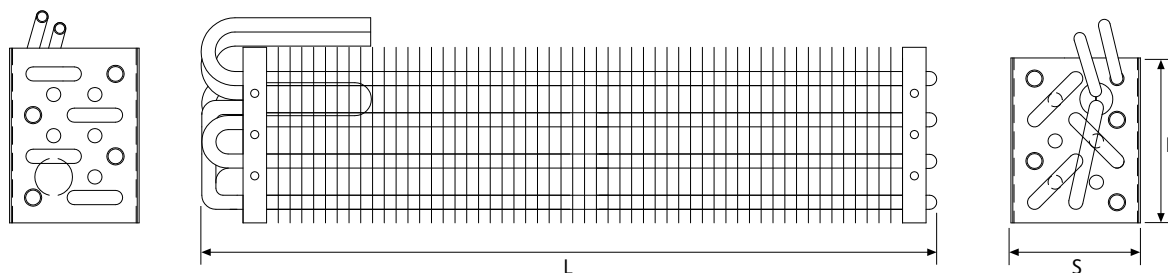
30 25 range with 10 tubes

Serie 30 25 a 10 tuyaux

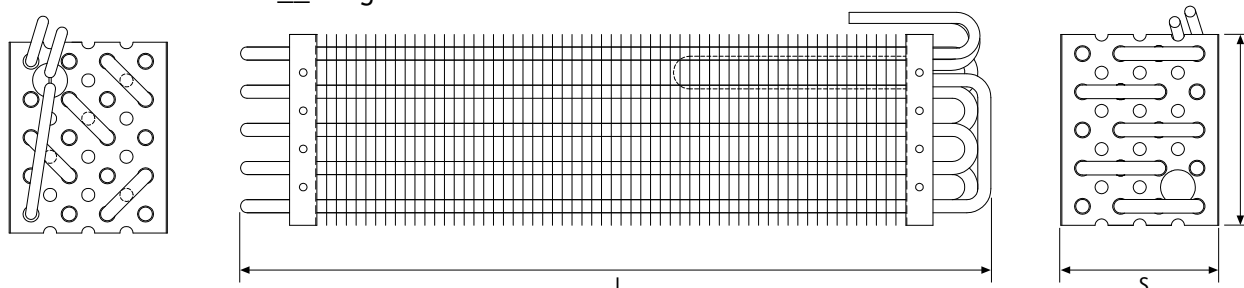
30 25 reihe mit 10 röhren

302502	35x35	10	12	9	3,21	260	700	175	145
302503	35x35	10	12	9	4,28	347	900	175	145
302504	35x35	10	12	9	5,36	434	1100	175	145
302505	35x35	10	12	9	6,43	521	1300	175	145
302506	35x35	10	12	9	7,50	608	1500	175	145
302507	35x35	10	12	9	8,57	694	1700	175	145
302508	35x35	10	12	9	9,64	781	1900	175	145
302510	35x35	10	12	9	11,79	955	2300	175	145
302517	35x35	10	12	9	14,41	1167	2800	175	145
302515	35x35	10	12	9	17,09	1384	3300	175	145
302518	35x35	10	12	9	18,16	1471	3500	175	145
302516	35x35	10	12	9	19,23	1558	3700	175	145

3085__ range



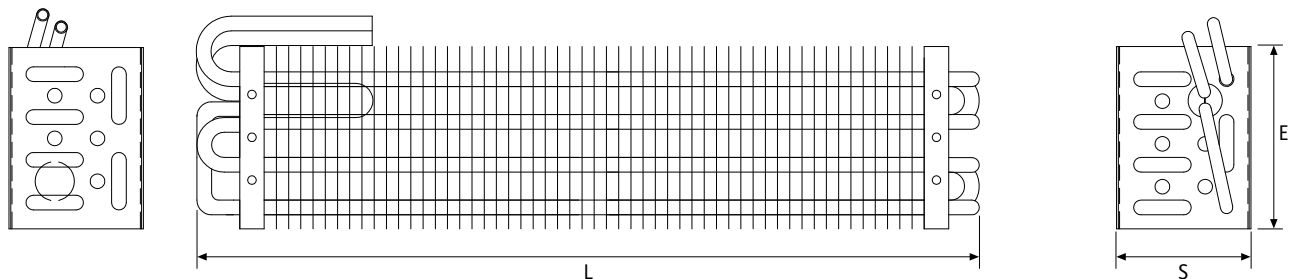
3025__ range



Serie 30 02 a 12 tubi
30 02 range with 12 tubes
Serie 30 02 a 12 tuyaux
30 02 reihe mit 12 röhren

MODEL	Geometry mm	n° of total Tubes	Ø tube mm	fin spacing mm	m ²	PERFORMANCE Δt 10 Watt	DIMENSIONS		
							L mm	E mm	S mm
30 02 19	35x35	12	12	9	1,11	88	400	140	110
30 02 10	35x35	12	12	9	1,45	115	500	140	110
30 02 12	35x35	12	12	9	2,14	171	700	140	110
30 02 17	35x35	12	12	9	2,48	198	800	140	110
30 02 15	35x35	12	12	9	2,61	209	840	140	110
30 02 01	35x35	12	12	9	2,82	227	900	140	110
30 02 02	35x35	12	12	9	3,50	283	1100	140	110
30 02 13	35x35	12	12	9	4,19	335	1300	140	110
30 02 03	35x35	12	12	9	4,53	365	1400	140	110
30 02 07	35x35	12	12	9	5,55	449	1700	140	110
30 02 16	35x35	12	12	9	5,89	471	1800	140	110
30 02 04	35x35	12	12	9	6,24	501	1900	140	110
30 02 18	35x35	12	12	9	6,92	555	2100	140	110
30 02 08	35x35	12	12	9	7,26	581	2200	140	110
30 02 14	35x35	12	12	9	7,60	616	2300	140	110
30 02 09	35x35	12	12	9	8,08	646	2450	140	110
30 02 05	35x35	12	12	9	8,25	672	2500	140	110
30 02 20	35x35	12	12	9	8,94	727	2700	140	110
30 02 11	35x35	12	12	9	9,28	755	2800	140	110
30 02 06	35x35	12	12	9	10,30	838	3100	140	110
30 02 21	35x35	12	12	9	10,99	894	3300	140	110

3002__ range



Static evaporators

Serie 30 21 a 14 tubi

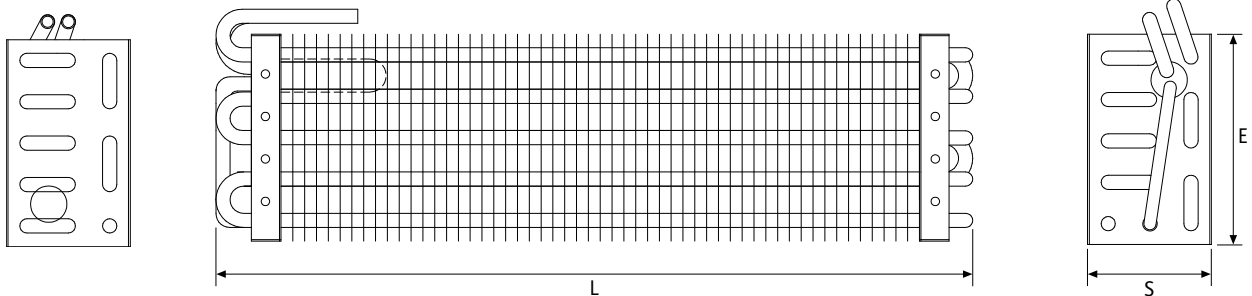
30 21 range with 14 tubes

Serie 30 21 a 12 tuyaux

30 21 reihe mit 12 röhren

MODEL	Geometry mm	n° of total Tubes	Ø tube mm	fin spacing mm	m ²	PERFORMANCE Δt 10 Watt	L mm	DIMENSIONS E mm	S mm
30 21 01	35x35	14	12	10	1,26	100	400	175	110
30 21 10	35x35	14	12	10	1,46	117	510	175	110
30 21 09	35x35	14	12	10	2,62	210	750	175	110
30 21 18	35x35	14	12	10	3,19	255	900	175	110
30 21 16	35x35	14	12	10	3,98	318	1100	175	110
30 21 02	35x35	14	12	10	4,76	384	1300	175	110
30 21 12	35x35	14	12	10	5,54	443	1500	175	110
30 21 03	35x35	14	12	10	6,31	510	1700	175	110
30 21 13	35x35	14	12	10	6,70	536	1800	175	110
30 21 04	35x35	14	12	10	7,09	567	1900	175	110
30 21 17	35x35	14	12	10	7,87	630	2100	175	110
30 21 05	35x35	14	12	10	8,64	700	2300	175	110
30 21 06	35x35	14	12	10	10,16	827	2700	175	110
30 21 08	35x35	14	12	10	12,49	1016	3300	175	110

3021__ range

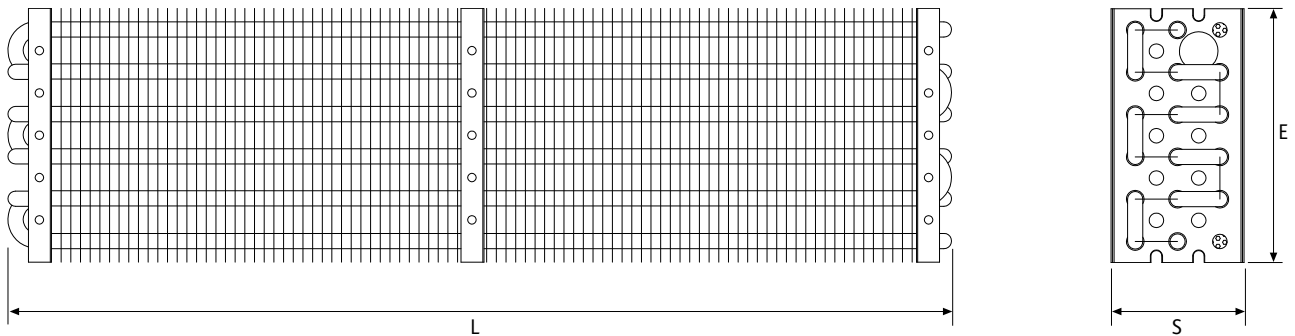


Serie 33 75 a 16 tubi
33 75 range with 16 tubes

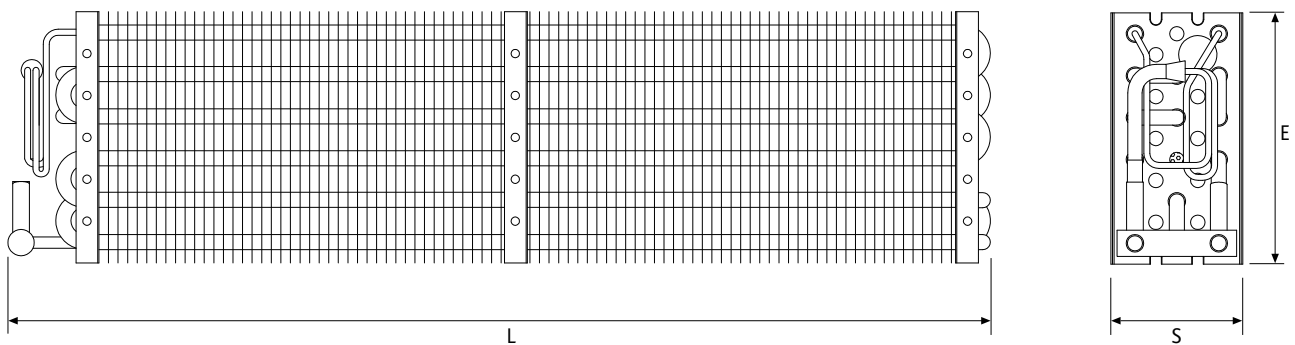
Serie 33 75 a 16 tuyaux
33 75 reihe mit 16 röhren

MODEL	Geometry mm	n° of total Tubes	Ø tube mm	fin spacing mm	DRAWING	m ²	PERFORMANCE Δt 10 Watt	DIMENSIONS		
								L mm	E mm	S mm
337502	35x35	16	12	10	1	1,57	114	400	210	110
337505	35x35	16	12	10	1	2,97	232	700	210	110
337507	35x35	16	12	10	1	3,90	317	900	210	110
337509	35x35	16	12	10	1	4,84	405	1100	210	110
337511	35x35	16	12	10	1	5,77	495	1300	210	110
337513	35x35	16	12	10	1	6,71	582	1500	210	110
337515	35x35	16	12	10	1	7,64	669	1700	210	110
337517	35x35	16	12	10	1	8,58	758	1900	210	110
337519	35x35	16	12	10	1	9,51	838	2100	210	110
337521	35x35	16	12	10	1	10,45	920	2300	210	110
337525	35x35	16	12	10	1	12,25	1058	2700	210	110
337529	35x35	16	12	10	2	13,93	1217	3100	210	110
337531	35x35	16	12	10	2	14,87	1303	3300	210	110
337533	35x35	16	12	10	2	15,80	1387	3500	210	110
337535	35x35	16	12	10	2	16,74	1475	3700	210	110
337536	35x35	16	12	10	2	19,07	1689	4200	210	110

Drawing 1



Drawing 2



Static evaporators

Serie 33 31 33 31 range					Serie 33 31 33 31 reihe					
MODEL	Geometry mm	n° of total Tubes	Ø tube mm	fin spacing mm	DRAWING	m ²	PERFORMANCE Δt 10 Watt	L mm	E mm	S mm
333101	35x35	20	12	8	1	1,55	171	300	245	110
333102	35x35	20	12	8	1	2,21	266	400	245	110
333103	35x35	20	12	8	1	4,20	571	700	245	110
333104	35x35	20	12	8	1	4,86	687	800	245	110
333105	35x35	20	12	8	1	5,52	801	900	245	110
333106	35x35	20	12	8	1	6,18	900	1000	245	110
333107	35x35	20	12	8	1	6,84	1001	1100	245	110
333108	35x35	20	12	8	1	7,50	1092	1200	245	110
333109	35x35	20	12	8	1	8,17	1187	1300	245	110
333110	35x35	20	12	8	1	8,83	1276	1400	245	110
333111	35x35	20	12	8	1	9,49	1358	1500	245	110
333112	35x35	20	12	8	2	10,55	1508	1700	245	110
333113	35x35	20	12	8	2	11,87	1733	1900	245	110
333114	35x35	20	12	8	2	12,53	1834	2000	245	110
333115	35x35	20	12	8	2	13,19	1937	2100	245	110
333116	35x35	20	12	8	2	13,85	2032	2200	245	110
333117	35x35	20	12	8	2	14,51	2125	2300	245	110
333118	35x35	20	12	8	2	15,74	2309	2500	245	110
333119	35x35	20	12	8	2	17,06	2486	2700	245	110
333120	35x35	20	12	8	2	18,38	2669	2900	245	110
332121	35x35	18	12	8	3	19,70	2902	3100	245	110
332122	35x35	18	12	8	3	21,03	3092	3300	245	110
332123	35x35	18	12	8	3	23,01	3377	3600	245	110

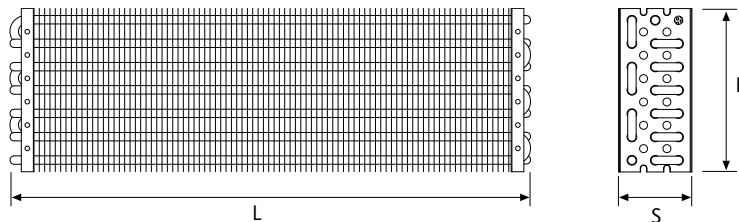
Drawing 1

Drawing 2

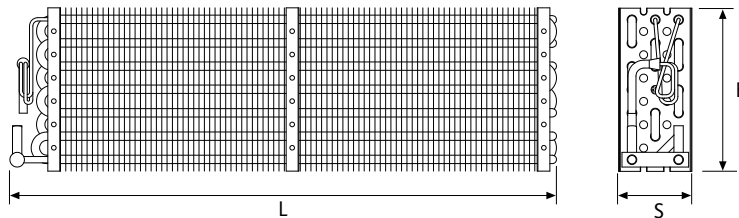
Drawing 3

Serie 32 94 a 24 tubi <i>32 94 range with 24 tubes</i>					Serie 32 94 a 24 tuyaux <i>32 94 reihe mit 24 röhren</i>					
MODEL	Geometry mm	n° of total Tubes	Ø tube mm	fin spacing mm	DRAWING	m ²	PERFORMANCE Δt 10 Watt	L mm	E mm	S mm
329401	35x35	24	12	8	1	2,53	312	400	280	110
329402	35x35	24	12	8	1	3,82	517	570	280	110
329403	35x35	24	12	8	1	4,80	675	700	280	110
329404	35x35	24	12	8	1	5,33	770	770	280	110
329405	35x35	24	12	8	1	6,31	936	900	280	110
329406	35x35	24	12	8	1	7,07	1035	1000	280	110
329407	35x35	24	12	8	1	7,82	1137	1100	280	110
329408	35x35	24	12	8	1	9,33	1339	1300	280	110
329409	35x35	24	12	8	1	9,94	1412	1380	280	110
329410	35x35	24	12	8	2	12,05	1760	1700	280	110
329411	35x35	24	12	8	2	13,56	1990	1900	280	110
329412	35x35	24	12	8	2	15,07	2205	2100	280	110
329413	35x35	24	12	8	3	16,59	2406	2300	280	110
329414	35x35	24	12	8	3	17,98	2626	2500	280	110
329415	35x35	24	12	8	3	19,49	2873	2700	280	110
329422	35x35	24	12	8	3	21,00	3082	2900	280	110
329416	35x35	24	12	8	3	22,52	3292	3100	280	110
329417	35x35	24	12	8	3	24,03	3524	3300	280	110
329421	35x35	24	12	8	3	25,54	3727	3500	280	110
329418	35x35	24	12	8	3	27,05	3925	3700	280	110
329420	35x35	24	12	8	3	28,56	4120	3900	280	110
329419	35x35	24	12	8	3	30,83	4401	4200	280	110

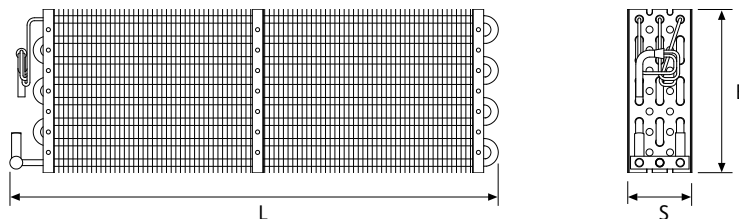
Drawing 1



Drawing 2



Drawing 3



Static evaporators

Serie 3519 a 30 tubi

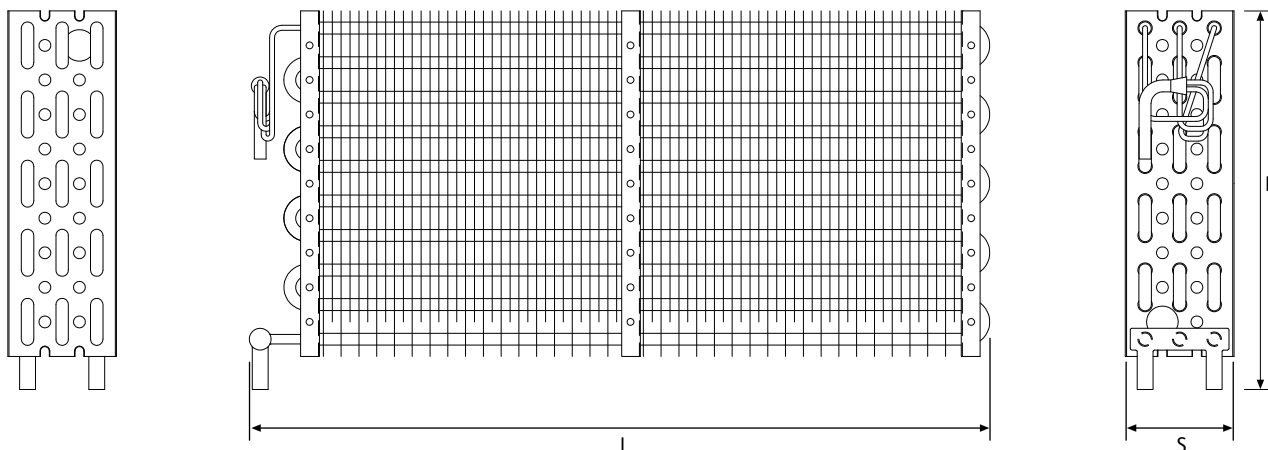
3519 range with 30 tubes

Serie 3519 a 30 tuyaux

3519 reihe mit 30 röhren

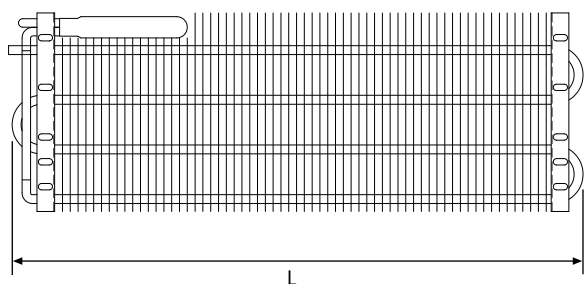
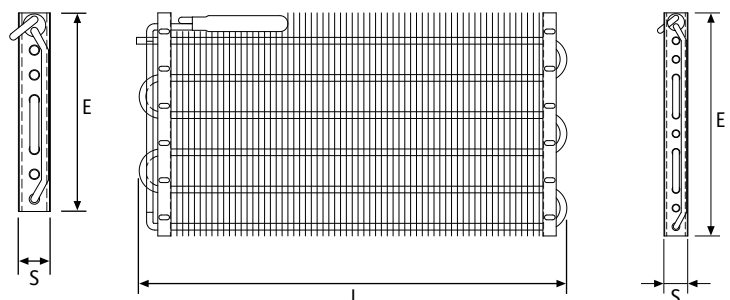
MODEL	Geometry mm	n° of total Tubes	Ø tube mm	fin spacing mm	m ²	PERFORMANCE Δt 10 Watt	DIMENSIONS		
							L mm	E mm	S mm
351907	35x35	30	12	10/20	11,55	1617	1580	350	110
351901	35x35	30	12	10/20	12,48	1747	1700	350	110
351904	35x35	30	12	10/20	14,04	1966	1900	350	110
351902	35x35	30	12	10/20	16,38	2293	2200	350	110
351906	35x35	30	12	10/20	17,55	2457	2350	350	110
351903	35x35	30	12	10/20	20,17	2824	2700	350	110
351905	35x35	30	12	10/20	26,41	3697	3500	350	110

3519 range



Serie ESR a 4 tubi <i>ESR range with 4 tubes</i>					Serie ESR a 4 tuyaux <i>ESR reihe mit 4 röhren</i>				
MODEL	Geometry mm	n° of total Tubes	Ø tube mm	fin spacing mm	m ²	PERFORMANCE Δt 10 Watt	L mm	DIMENSIONS E mm	S mm
ESR4028	35x35	4	12	11	0,53	43	400	280	40
ESR5028	35x35	4	12	11	0,71	60	500	280	40
ESR7028	35x35	4	12	11	1,06	89	700	280	40
ESR8028	35x35	4	12	11	1,24	102	800	280	40
ESR9028	35x35	4	12	11	1,41	118	900	280	40
ESR11028	35x35	4	12	11	1,77	147	1100	280	40
ESR13028	35x35	4	12	11	2,12	175	1300	280	40
ESR15028	35x35	4	12	11	2,48	204	1500	280	40
ESR17028	35x35	4	12	11	2,83	233	1700	280	40
ESR20028	35x35	4	12	11	3,36	276	2000	280	40
ESR21028	35x35	4	12	11	3,54	290	2100	280	40
ESR23028	35x35	4	12	11	3,89	319	2300	280	40
ESR25028	35x35	4	12	11	4,23	348	2500	280	40
ESR27028	35x35	4	12	11	4,58	377	2700	280	40
ESR31028	35x35	4	12	11	5,29	434	3100	280	40
ESR32028	35x35	4	12	11	5,47	449	3200	280	40
ESR33028	35x35	4	12	11	5,64	462	3300	280	40

Serie ESR a 6 tubi <i>ESR range with 6 tubes</i>					Serie ESR a 6 tuyaux <i>ESR reihe mit 6 röhren</i>				
ESR5042	35x35	6	12	11	1,06	90	500	420	40
ESR7042	35x35	6	12	11	1,59	134	700	420	40
ESR9042	35x35	6	12	11	2,12	177	900	420	40
ESR11042	35x35	6	12	11	2,65	220	1100	420	40
ESR13042	35x35	6	12	11	3,18	263	1300	420	40
ESR15042	35x35	6	12	11	3,71	306	1500	420	40
ESR17042	35x35	6	12	11	4,24	350	1700	420	40
ESR20042	35x35	6	12	11	5,04	414	2000	420	40
ESR23042	35x35	6	12	11	5,83	479	2300	420	40
ESR25042	35x35	6	12	11	6,34	522	2500	420	40
ESR27042	35x35	6	12	11	6,87	565	2700	420	40
ESR32042	35x35	6	12	11	8,20	673	3200	420	40

ESR__28 range

ESR__42 range


Static evaporators

Serie 3378 a 8 tubi 3378 range with 8 tubes						Serie 3378 a 8 tuyaux 3378 reihe mit 8 röhren			
MODEL	Geometry mm	n° of total Tubes	Ø tube mm	fin spacing mm	m ²	PERFORMANCE Δt 10 Watt	L mm	DIMENSIONS E mm	S mm
337801	35x35	8	12	10	0,70	56	400	280	40
337802	35x35	8	12	10	0,91	73	500	280	40
337803	35x35	8	12	10	1,32	106	700	280	40
337807	35x35	8	12	10	1,49	119	780	280	40
337804	35x35	8	12	10	1,74	139	900	280	40
337808	35x35	8	12	10	2,15	172	1100	280	40
337805	35x35	8	12	10	2,57	206	1300	280	40
337809	35x35	8	12	10	2,78	222	1400	280	40
337806	35x35	8	12	10	3,40	272	1700	280	40

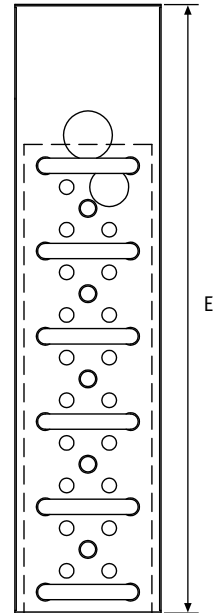
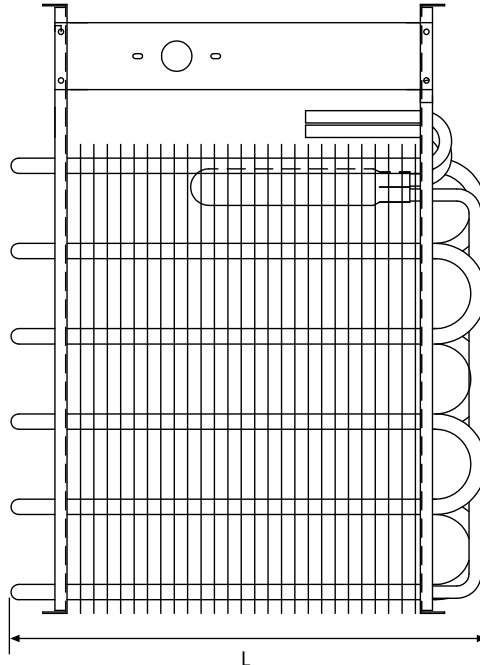
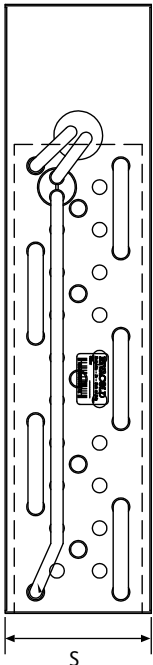
Serie 3116 a 12 tubi 3116 range with 12 tubes						Serie 3116 a 12 tuyaux 3116 reihe mit 12 röhren			
MODEL	Geometry mm	n° of total Tubes	Ø tube mm	fin spacing mm	m ²	PERFORMANCE Δt 10 Watt	L mm	DIMENSIONS E mm	S mm
311603	35x35	12	12	8	3,03	242	900	420	35
311604	35x35	12	12	8	3,79	303	1100	420	35
311601	35x35	12	12	8	4,92	394	1400	420	35
311602	35x35	12	12	8	6,82	546	1900	420	35

3378 range

3316 range

Serie EA EA range					Serie EA EA reihe				
MODEL	Geometry mm	n° of total Tubes	Ø tube mm	fin spacing mm	m ²	PERFORMANCE Δt 10 Watt	L mm	DIMENSIONS E mm	S mm
EA640/12	35x35	12	12	11	2,07	166	400	500	120
EA840/12	35x35	16	12	11	2,81	225	400	640	120
EA1040/12	35x35	20	12	11	3,56	285	400	780	120
EA1140/12	35x35	22	12	11	3,93	314	400	850	120
EA1240/12	35x35	24	12	11	4,31	345	400	920	120
EA1245/12	35x35	24	12	11	5,05	404	450	920	120
EA1440/12	35x35	28	12	11	5,06	405	400	1060	120
EA1445/12	35x35	28	12	11	5,93	474	450	1060	120
EA1450/12	35x35	28	12	11	6,80	544	500	1060	120

EA_/12 range



Static evaporators

Serie REC a 8 tubi REC range with 8 tubes					Serie REC a 8 tuyaux REC reihe mit 8 röhren				
MODEL	Geometry mm	n° of total Tubes	Ø tube mm	fin spacing mm	m ²	PERFORMANCE Δt 10 Watt	L mm	DIMENSIONS E mm	S mm
REC05040	48x41,57	8	16	13	2,60	208,0	500	396	128
REC07040	48x41,57	8	16	13	4,01	320,8	700	396	128
REC09040	48x41,57	8	16	13	5,42	433,6	900	396	128
REC11040	48x41,57	8	16	13	6,82	545,6	1100	396	128
REC13040	48x41,57	8	16	13	8,23	658,4	1300	396	128
REC15040	48x41,57	8	16	13	9,64	771,2	1500	396	128
REC17040	48x41,57	8	16	13	11,05	884,0	1700	396	128
REC19040	48x41,57	8	16	13	12,45	996,0	1900	396	128
REC21040	48x41,57	8	16	13	13,86	1108,8	2100	396	128
REC23040	48x41,57	8	16	13	15,27	1221,6	2300	396	128
REC25040	48x41,57	8	16	13	16,68	1334,4	2500	396	128
REC27040	48x41,57	8	16	13	18,08	1446,4	2700	396	128
REC29040	48x41,57	8	16	13	19,49	1559,2	2900	396	128
REC31040	48x41,57	8	16	13	20,90	1672,0	3100	396	128
Serie REC a 12 tubi REC range with 12 tubes					Serie REC a 12 tuyaux REC reihe mit 12 röhren				
REC05060	48x41,57	12	16	13	3,9	312,0	500	588	128
REC07060	48x41,57	12	16	13	6,02	481,6	700	588	128
REC09060	48x41,57	12	16	13	8,13	650,4	900	588	128
REC11060	48x41,57	12	16	13	10,24	819,2	1100	588	128
REC13060	48x41,57	12	16	13	12,35	988,0	1300	588	128
REC15060	48x41,57	12	16	13	14,46	1156,8	1500	588	128
REC17060	48x41,57	12	16	13	16,57	1325,6	1700	588	128
REC19060	48x41,57	12	16	13	18,68	1494,4	1900	588	128
REC21060	48x41,57	12	16	13	20,79	1663,2	2100	588	128
REC23060	48x41,57	12	16	13	22,90	1832,0	2300	588	128
REC25060	48x41,57	12	16	13	25,01	2000,8	2500	588	128
REC27060	48x41,57	12	16	13	27,12	2169,6	2700	588	128
REC29060	48x41,57	12	16	13	29,23	2338,4	2900	588	128
REC31060	48x41,57	12	16	13	31,35	2508,0	3100	588	128

REC_40 range

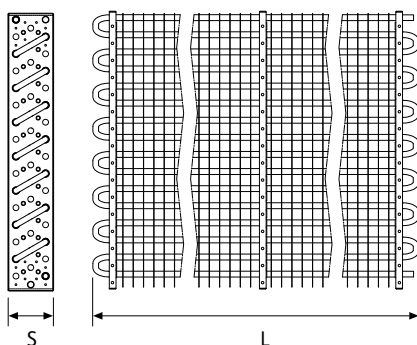
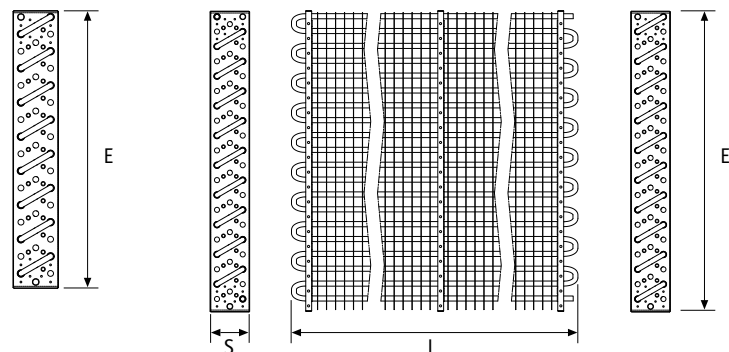
REC_60 range

Serie REC a 16 tubi
REC range with 16 tubes
Serie REC a 16 tuyaux
REC reihe mit 16 röhren

MODEL	Geometry mm	n° of total Tubes	Ø tube mm	fin spacing mm	m ²	PERFORMANCE Δt 10 Watt	L mm	DIMENSIONS	
								E mm	S mm
REC05080	48x41,57	16	16	13	5,21	416,8	500	780	128
REC07080	48x41,57	16	16	13	8,02	641,6	700	780	128
REC09080	48x41,57	16	16	13	10,84	867,2	900	780	128
REC11080	48x41,57	16	16	13	13,65	1092,0	1100	780	128
REC13080	48x41,57	16	16	13	16,46	1316,8	1300	780	128
REC15080	48x41,57	16	16	13	19,28	1542,4	1500	780	128
REC17080	48x41,57	16	16	13	22,09	1767,2	1700	780	128
REC19080	48x41,57	16	16	13	24,91	1992,8	1900	780	128
REC21080	48x41,57	16	16	13	27,72	2217,6	2100	780	128
REC23080	48x41,57	16	16	13	30,54	2443,2	2300	780	128
REC25080	48x41,57	16	16	13	33,35	2668,0	2500	780	128
REC27080	48x41,57	16	16	13	36,17	2893,6	2700	780	128
REC29080	48x41,57	16	16	13	38,98	3118,4	2900	780	128
REC31080	48x41,57	16	16	13	41,79	3343,2	3100	780	128

Serie REC a 20 tubi
REC range with 20 tubes
Serie REC a 20 tuyaux
REC reihe mit 20 röhren

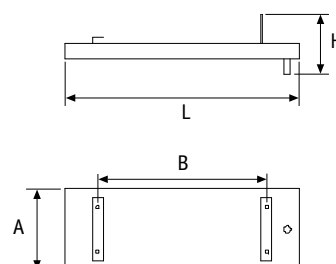
REC050100	48x41,57	20	16	13	6,51	520,8	500	972	128
REC070100	48x41,57	20	16	13	10,03	802,4	700	972	128
REC090100	48x41,57	20	16	13	13,54	1083,2	900	972	128
REC110100	48x41,57	20	16	13	17,06	1364,8	1100	972	128
REC130100	48x41,57	20	16	13	20,58	1646,4	1300	972	128
REC150100	48x41,57	20	16	13	24,10	1928,0	1500	972	128
REC170100	48x41,57	20	16	13	27,62	2209,6	1700	972	128
REC190100	48x41,57	20	16	13	31,13	2490,4	1900	972	128
REC210100	48x41,57	20	16	13	34,65	2772,0	2100	972	128
REC230100	48x41,57	20	16	13	38,17	3053,6	2300	972	128
REC250100	48x41,57	20	16	13	41,69	3335,2	2500	972	128
REC270100	48x41,57	20	16	13	45,21	3616,8	2700	972	128
REC290100	48x41,57	20	16	13	48,72	3897,6	2900	972	128
REC310100	48x41,57	20	16	13	52,24	4179,2	3100	972	128

REC__80 range

REC__100 range


Static evaporators

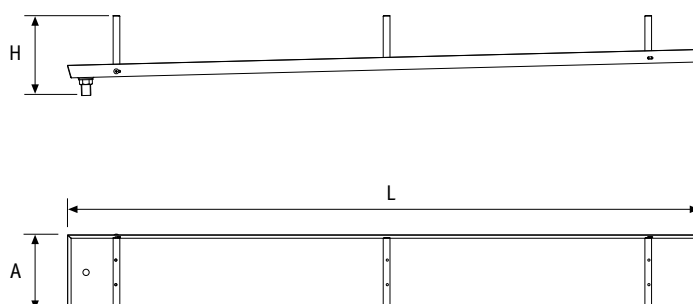
Gocciolatoio per evaporatori serie EA *Bac d'égouttage d'eau pour évaporateurs serie EA*
Drip trays for EA range evaporators *Tropfschalen für verdampfer EA-reihe*

MODEL	DIMENSIONS				REF. EVAPORATORS
	A mm	B mm	L mm	H mm	
GOC/ARM40	160	320	430	130	EA640/12 EA840/12 EA1040/12 EA1140/12 EA1240/12 EA1440/12 EA640/8
GOC/ARM45	160	350	470	130	EA1245/12 EA1445/12 EA1045/8 EA1245/8 EA1445/8
GOC/ARM50	160	395	530	130	EA1450/12 EA1450/8



MODEL	DIMENSIONS			REF. EVAPORATORS
	A mm	L mm	H mm	
GOCREC050P	170	600	180	REC05040, REC05060, REC05080, REC050100
GOCREC070P	170	800	180	REC07040, REC07060, REC07080, REC070100
GOCREC090P	170	1000	180	REC09040, REC09060, REC09080, REC090100
GOCREC110P	170	1200	180	REC11040, REC11060, REC11080, REC110100
GOCREC130P	170	1400	180	REC13040, REC13060, REC13080, REC130100
GOCREC150P	170	1600	180	REC15040, REC15060, REC15080, REC150100
GOCREC170P	170	1800	180	REC17040, REC17060, REC17080, REC170100
GOCREC190P	170	2000	180	REC19040, REC19060, REC19080, REC190100
GOCREC210P	170	2200	180	REC21040, REC21060, REC21080, REC210100
GOCREC230P	170	2400	180	REC23040, REC23060, REC23080, REC230100
GOCREC250P	170	2600	180	REC25040, REC25060, REC25080, REC250100
GOCREC270P	170	2800	180	REC27040, REC27060, REC27080, REC270100
GOCREC290P	170	3000	180	REC29040, REC29060, REC29080, REC290100
GOCREC310P	170	3200	180	REC31040, REC31060, REC31080, REC310100

Gocciolatoio a parete per evaporatori *Bac d'égouttage d'eau a paroi pour évap.*
Wall drip trays for evaporators *Wand tropfschalen für verdampfer*



Gocciolatoio per evaporatori serie EA
Drip trays for EA range evaporators

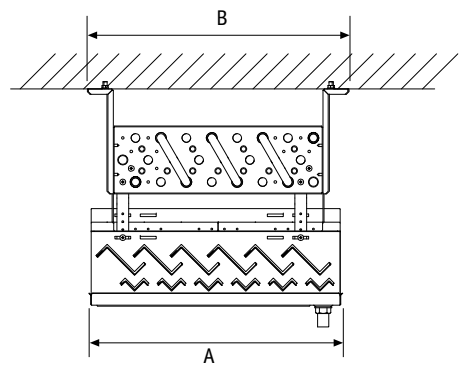
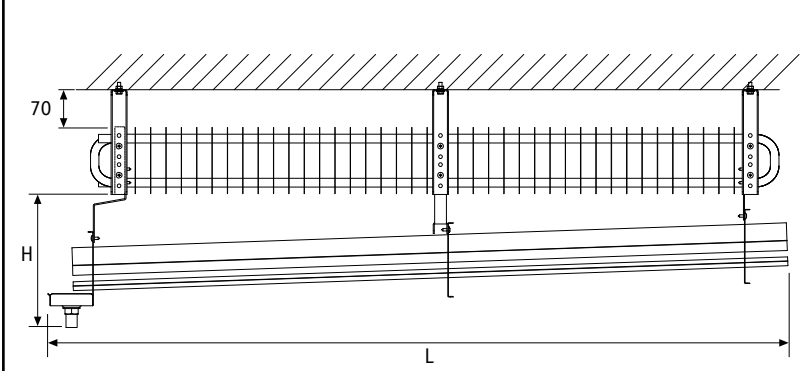
Bac d'égouttage d'eau pour évaporateurs serie EA
Tropfschalen für verdampfer EA-reihe

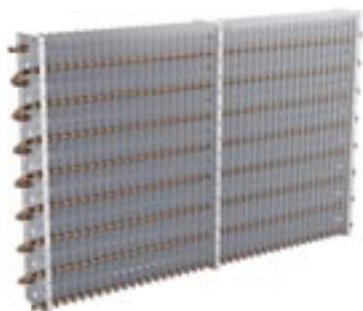
MODEL	DIMENSIONS				REF. EVAP
	A mm	B mm	L mm	H mm	
GOCREC05040S	480	495	600	250	REC05040
GOCREC07040S	480	495	800	250	REC07040
GOCREC09040S	480	495	1000	250	REC09040
GOCREC11040S	480	495	1200	250	REC11040
GOCREC13040S	480	495	1400	250	REC13040
GOCREC15040S	480	495	1600	250	REC15040
GOCREC17040S	480	495	1800	250	REC17040
GOCREC19040S	480	495	2000	250	REC19040
GOCREC21040S	480	495	2200	250	REC21040
GOCREC23040S	480	495	2400	250	REC23040
GOCREC25040S	480	495	2600	250	REC25040
GOCREC27040S	480	495	2800	250	REC27040
GOCREC29040S	480	495	3000	250	REC29040
GOCREC31040S	480	495	3200	250	REC31040

MODEL	DIMENSIONS				REF. EVAP
	A mm	B mm	L mm	H mm	
GOCREC05080S	860	880	600	250	REC05080
GOCREC07080S	860	880	800	250	REC07080
GOCREC09080S	860	880	1000	250	REC09080
GOCREC11080S	860	880	1200	250	REC11080
GOCREC13080S	860	880	1400	250	REC13080
GOCREC15080S	860	880	1600	250	REC15080
GOCREC17080S	860	880	1800	250	REC17080
GOCREC19080S	860	880	2000	250	REC19080
GOCREC21080S	860	880	2200	250	REC21080
GOCREC23080S	860	880	2400	250	REC23080
GOCREC25080S	860	880	2600	250	REC25080
GOCREC27080S	860	880	2800	250	REC27080
GOCREC29080S	860	880	3000	250	REC29080
GOCREC31080S	860	880	3200	250	REC31080

GOCREC05060S	670	685	600	250	REC05060
GOCREC07060S	670	685	800	250	REC07060
GOCREC09060S	670	685	1000	250	REC09060
GOCREC11060S	670	685	1200	250	REC11060
GOCREC13060S	670	685	1400	250	REC13060
GOCREC15060S	670	685	1600	250	REC15060
GOCREC17060S	670	685	1800	250	REC17060
GOCREC19060S	670	685	2000	250	REC19060
GOCREC21060S	670	685	2200	250	REC21060
GOCREC23060S	670	685	2400	250	REC23060
GOCREC25060S	670	685	2600	250	REC25060
GOCREC27060S	670	685	2800	250	REC27060
GOCREC29060S	670	685	3000	250	REC29060
GOCREC31060S	670	685	3200	250	REC31060

GOCREC050100S	1055	1070	600	250	REC050100
GOCREC070100S	1055	1070	800	250	REC070100
GOCREC090100S	1055	1070	1000	250	REC090100
GOCREC110100S	1055	1070	1200	250	REC110100
GOCREC130100S	1055	1070	1400	250	REC130100
GOCREC150100S	1055	1070	1600	250	REC150100
GOCREC170100S	1055	1070	1800	250	REC170100
GOCREC190100S	1055	1070	2000	250	REC190100
GOCREC210100S	1055	1070	2200	250	REC210100
GOCREC230100S	1055	1070	2400	250	REC230100
GOCREC250100S	1055	1070	2600	250	REC250100
GOCREC270100S	1055	1070	2800	250	REC270100
GOCREC290100S	1055	1070	3000	250	REC290100
GOCREC310100S	1055	1070	3200	250	REC310100





Codice riferimento / Reference code

REC17080



Codice riferimento / Reference code

VR13081



Codice riferimento / Reference code

ESR13042



Codice riferimento / Reference code

VT1090



Codice riferimento / Reference code

300213

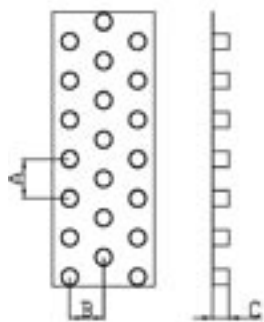


Codice riferimento / Reference code

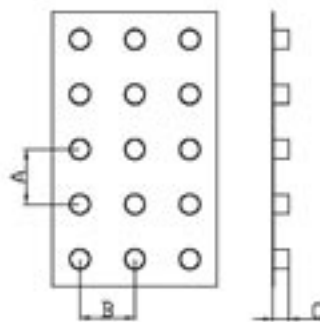
329412

CARATTERISTICHE BATTERIE / HEAT EXCHANGERS TECHNICAL FEATURES

Geometria Geometry	Diametro tubo Pipe diameter	Materiale tubo Pipe material	Tipologia tubo Pipe type	Distanza tubi Pipe distance (mm) " A "	Distanza ranghi Rows distance (mm) " B "	Altezza collare Collar height (mm) " C "	Materiale aletta Fins material	Misura pacco (mm) Coil dim. (mm) Min - Max
35 x 35	3/8" - Ø 12	Rame/Copper	Liscio/Plain	35	35	da/from 2 a/to 11	Alluminio/Aluminium	da/from 200 a/to 6000
48 x 41,57	Ø 12 - 5/8"	Rame/Copper/Inox	Liscio/Plain	48	41,57	da/from 2 a/to 13	Alluminio/Aluminium	da/from 400 a/to 6000



Geom. "Triangolare"/"Staggered"
(48x41,57)



Geom. "Quadrata"/"Square"
(35x35)

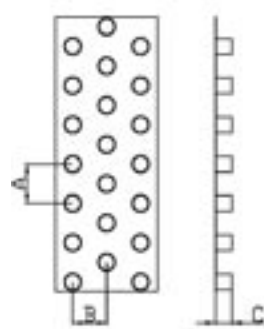
GAS	Fattore correttivo / Corrective factor
R134a	0,91
R507	1
R407F / R407A mid	0,95
R407F / R407A dew	1,22
R448A / R449A mid	0,95
R448A / R449A dew	1,22
R290	fare specifica richiesta / make a specific request
R744	fare specifica richiesta / make a specific request

• R404A / T cella 0° / Evap -10°

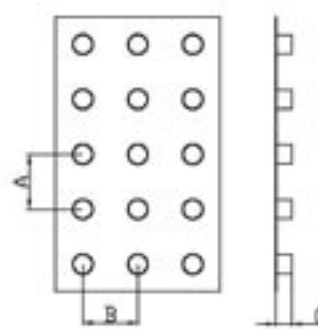
CARATTERISTICHE STANDARD BATTERIE / HEAT EXCHANGERS GENERAL FEATURES

Geometria <i>Geometry</i>	Diametro tubo <i>Pipe diameter</i>	Materiale tubo <i>Pipe material</i>	Tipologia tubo <i>Pipe type</i>	Materiale aletta <i>Fins material</i>	Max nr. tubi <i>Max tube no.</i>	Max nr. ranghi <i>Max rows no.</i>	Distanza tubi <i>Pipe distance</i> (mm) " A "	Distanza ranghi <i>Rows distance</i> (mm) " B "	Passo alette <i>Fin spacing</i> (mm) " C "	Lunghezza (mm) <i>Coil lenght (mm)</i> Min - Max
25 x 12.5	ø 5	Rame/Copper	Liscio / Rigato <i>Plain / Rifled</i>	Alluminio <i>Aluminium</i>	24	8	25	12,5	da/from 2 a/to 4	da/from 95 a/to 1000
25 x 12.5	ø 7.2	Rame/Copper	Liscio / Rigato <i>Plain / Rifled</i>	Alluminio <i>Aluminium</i>	24	8	25	12,5	da/from 2 a/to 4	da/from 95 a/to 1000
25 x 21.65	5/16"	Rame/Copper	Liscio / Rigato <i>Plain / Rifled</i>	Alluminio <i>Aluminium</i>	90	24	25	21,65	da/from 2 a/to 5.5	da/from 95 a/to 6000
25 x 21.65	3/8"	Rame/Copper	Liscio / Rigato <i>Plain / Rifled</i>	Alluminio <i>Aluminium</i>	44	8	25	21,65	da/from 2 a/to 5.5	da/from 95 a/to 1600
35 x 35	3/8"	Rame/Copper	Liscio / Rigato <i>Plain / Rifled</i>	Alluminio <i>Aluminium</i>	64	24	35	35	da/from 2 a/to 11	da/from 200 a/to 6000
35 x 35	ø 12	Rame/Copper	Liscio / Rigato <i>Plain / Rifled</i>	Alluminio <i>Aluminium</i>	64	24	35	35	da/from 2 a/to 11	da/from 200 a/to 6000
37.5 x 32.475	ø 12	Rame/Copper	Liscio / Rigato <i>Plain / Rifled</i>	Alluminio <i>Aluminium</i>	60	24	37,5	32,475	da/from 2 a/to 10.5	da/from 200 a/to 6000
48 x 41.57	ø 12	Rame/Copper	Liscio / Rigato <i>Plain / Rifled</i>	Alluminio <i>Aluminium</i>	50	18	48	41,57	da/from 2 a/to 13	da/from 400 a/to 6000
48 x 41.57	5/8"	Rame/Copper Inox	Liscio / Plain	Alluminio <i>Aluminium</i>	50	18	48	41,57	da/from 2 a/to 13	da/from 400 a/to 6000

- Per richieste relative a rivestimenti e soluzioni protettive legate ad applicazioni in ambienti corrosivi fare specifica richiesta: alette idrofobiche, alette idrofiliche, verniciatura a polvere epossidica, cataforesi, blygold (disponibilità legata alle geometrie e dimensioni). / For requests of surface treatments or protective solutions linked to corrosive ambient applications, make a specific request: hydrophobic fins, hydrophilic fins, epoxy powder coating, cataphoresis coating, blygold (availability linked to geometry and dimensions).



Geom. "Triangolare"/"Staggered"
(25x12,5 - 25x21,65 - 37,5x32,475 - 48x41,57)



Geom. "Quadrata"/"Square"
(35x35)

Per ulteriori informazioni, contattare il nostro ufficio tecnico / For further information, please contact our technical dept

Descrizione, dati tecnici e illustrazioni sono indicativi e non vincolanti. La Rivacold si riserva il diritto di modificare per intero o in parte le specifiche descritte nella presente documentazione senza preavviso e a beneficio della continuità produttiva, di utilizzare produttori alternativi di componenti previsti nel progetto. / Descriptions, technical data and pictures are to be considered as a guide and not binding. Rivacold reserves the right to change in whole or part, the specification detailed in this documentation without prior notice and, when necessary to achieve continuous productions, to use alternative manufactures of components for design accomplishment.

NOTES

Blank lined area for notes.

RIVACOLD s.r.l.

Costruzione Gruppi Frigoriferi e Accessori

Via Sicilia, 7 - Fraz. Montecchio

61022 Vallefoglia (PU) - Italy

Tel. +39.0721.919911 - Fax +39.0721.490015

www.rivacold.com / info@rivacold.com

A member of **RIVACOLD GROUP** 

