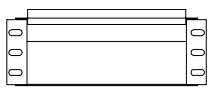
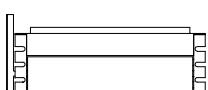

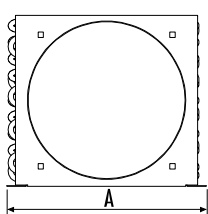
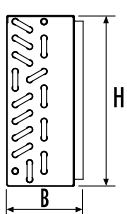
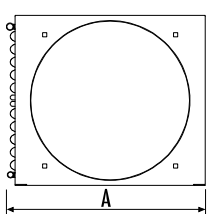
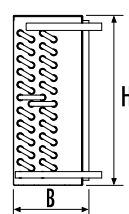
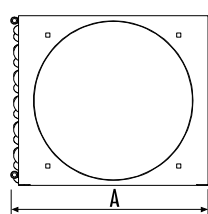
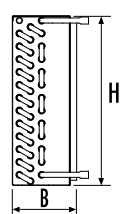


## Air cooled condensers

Con convogliatore in lamiera With metal fan aperture									Avec convoyeur d'air en tôle Mit ablenkblech										
MODEL	Geometry mm	n° of tubes height	ROWS	n° of total Tube	fin tot length mm	fin spacing mm	Ø tube inches	m <sup>2</sup>	PERFORMANCE Δt 10 Watt   Δt 15 Watt		CONNECT. IN mm   OUT mm		FAN MOTORS N°   Ø mm		DIMENSIONS A mm   B mm   H mm			DRAWING	
Rese calcolate con motoventilatore 4 poli - Output calculation made with 4 poles - fan motor																			
0820210C70	25x21,65	8	2	16	210	4	5/16"	0,91	335	502	7,9	7,9	1	200	270	93	215	1	
0830210C70	25x21,65	8	3	24	210	4	5/16"	1,36	461	691	7,9	7,9	1	200	270	115	215	1	
0850210C70	25x21,65	8	5	40	210	4	5/16"	2,27	621	932	7,9	7,9	1	200	270	159	215	1	
0930250C70	25x21,65	9	3	26	250	3,5	5/16"	2,06	660	990	7,9	7,9	1	230	298	111	243	1	
0940250C00	25x21,65	9	4	36	250	3	3/8"	3,04	793	1190	9,5	9,5	1	230	320	132	243	1	
0950250C70	25x21,65	9	5	44	250	3	5/16"	3,97	933	1400	7,9	7,9	1	230	315	153	240	1	
0950250C00	25x21,65	9	5	44	250	3,5	3/8"	3,31	807	1210	9,5	9,5	1	230	319	153	240	2	
1020240C70	25x21,65	10	2	20	240	4	5/16"	1,30	507	761	7,9	7,9	1	230	300	84	257	1	
1030240C70	25x21,65	10	3	24	240	4	5/16"	1,94	633	950	7,9	7,9	1	230	300	115	257	1	
1030240C71	25x21,65	10	3	30	240	4	5/16"	1,94	693	1040	7,9	7,9	1	230	300	115	257	1	
1040240C00	25x21,65	10	4	40	240	4	3/8"	2,50	793	1190	9,5	9,5	1	230	300	137	257	1	
1050240C00	25x21,65	10	5	50	240	4	3/8"	3,12	880	1320	9,5	9,5	1	230	300	167	257	1	
1130270C70	25x21,65	11	3	28	270	4	5/16"	2,41	860	1290	7,9	7,9	1	254	326	138	282	1	
1130270C00	25x21,65	11	3	28	270	4	3/8"	2,32	813	1220	9,5	9,5	1	254	326	138	282	1	
1140270C00	25x21,65	11	4	36	270	4	3/8"	3,09	967	1450	9,5	9,5	1	254	329	146	282	1	
1140270C01	25x21,65	11	4	44	270	4	3/8"	3,09	1027	1540	9,5	9,5	1	254	329	146	282	1	
1150270C00	25x21,65	11	5	54	270	4	3/8"	3,87	1120	1680	10	10	1	254	330	164	284	3	
1330325C00	25x21,65	13	3	39	325	4	3/8"	3,30	1233	1850	14	14	1	300	384	125	330	3	
1340325C01	25x21,65	13	4	48	325	4	3/8"	4,40	1353	2030	14	12	1	300	386	147	330	2	
1350325C00	25x21,65	13	5	60	325	4	3/8"	5,50	1487	2230	14	12	1	300	386	167	330	2	
1430350C00	25x21,65	14	3	42	350	4	3/8"	3,83	1387	2080	14	14	1	300	425	143	356	3	
1440350C70	25x21,65	14	4	56	350	3	5/16"	6,91	1773	2660	14	12	1	300	427	170	356	2	
1440350C00	25x21,65	14	4	56	350	4	3/8"	5,10	1560	2340	14	14	1	300	427	170	356	2	
1450350C70	25x21,65	14	5	68	350	3	5/16"	8,64	2147	3220	14	12	1	300	417	185	356	2	
1450350C00	25x21,65	14	5	68	350	4	3/8"	6,38	1947	2920	14	14	1	300	427	185	356	2	

<p>1 Condensatore senza prolunga di tubo Condenser without tube extension</p> 	<p>2 Condensatore con collettore * Condenser with header</p> 	<p>3 Condensatore con prolunga di tubo * Condenser with tube extension</p> 			
					

\* La posizione dei collettori nel disegno è indicativa  
The headers position in the drawing can be different