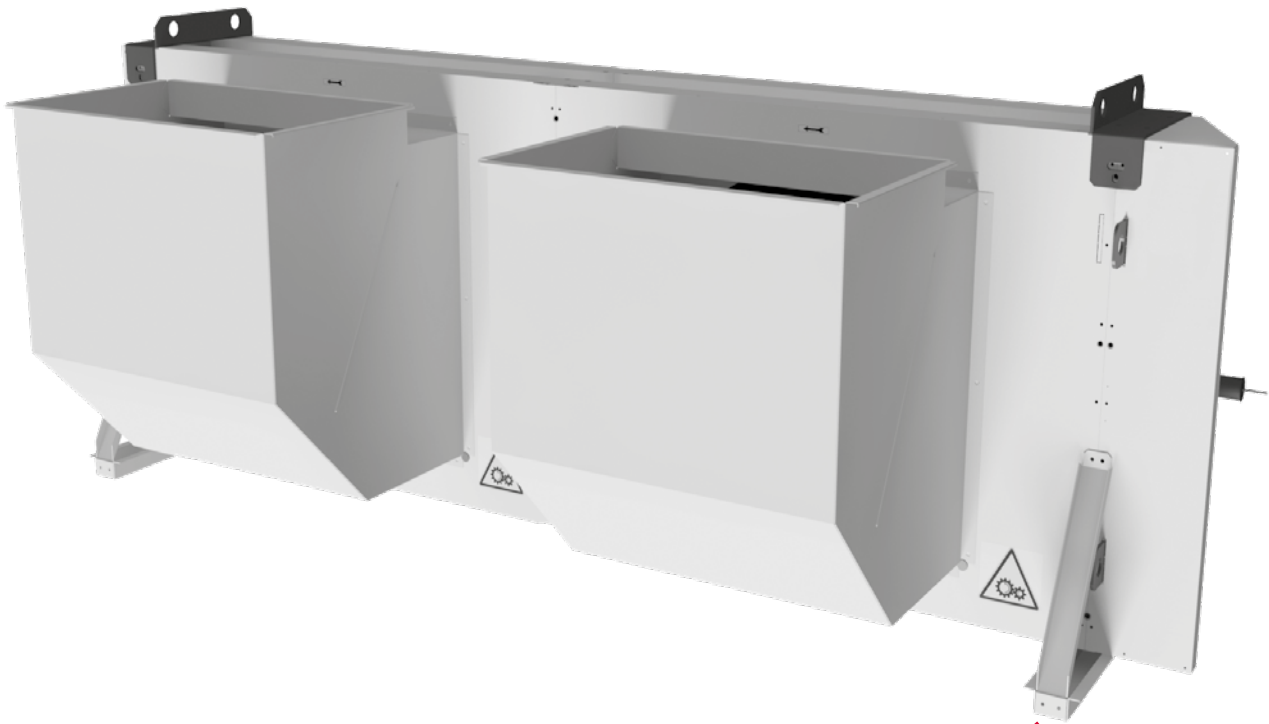


# ZR 630



## COMMERCIAL REMOTE CONDENSER

### CONSTRUCTION CHARACTERISTICS





- ~ 10 mm O.D. seamless copper tube expanded into aluminium fins, with 2.1 and 3.2 mm fin space
- ~ casing in white pre-coated aluminium and galvanized steel or inox on request
- ~ EC radial 400V/3F/50Hz motorfans
- ~ on request:
  - protective treatment of coils
  - dry cooler version

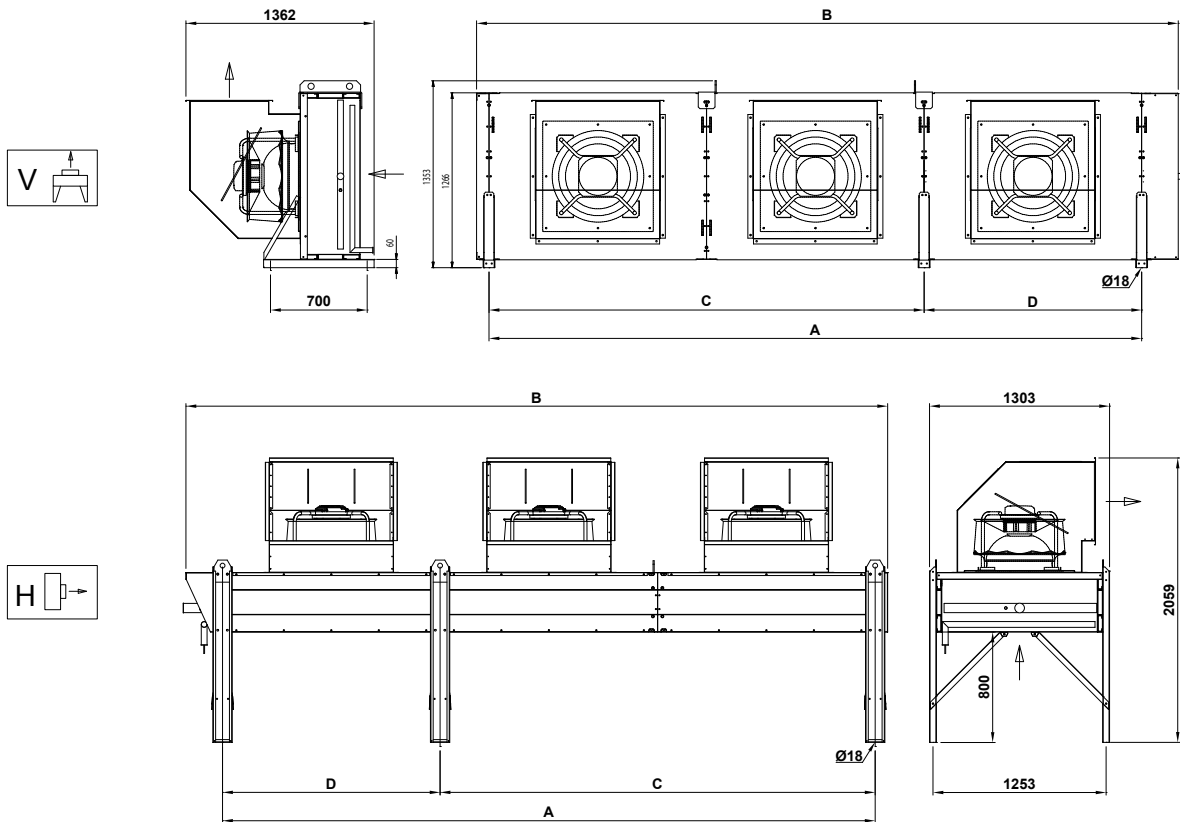
## CONDENSATORI REMOTI COMMERCIALI

### CARATTERISTICHE COSTRUTTIVE

- ~ batteria realizzata con tubo di rame  $\varnothing$  10 mm ed aletta di alluminio con passo aletta 2.1 e 3.2 mm
- ~ involucro in alluminio pre verniciato e lamiera zincata bianca o inox su richiesta
- ~ motoventilatori EC radiali 400V/3F/50Hz
- ~ a richiesta possibilità di:
  - trattamenti protettivi della batteria
  - funzionamento ad alimentazione di glicole

Model Modello	Nominal Capacity Portata Potenza nominale $\Delta T=15K$ Tair 25° C	Air Flow Portata aria	Surface Superficie	Internal Volum- e Volume interno	N° x Ø			Motorfan power consumption Assorbimento motoventilatori 400V/3F/50- 60Hz		Noise level Rumorosità dB(A)		Wei- ght Peso	Connection Connessioni	
								Feed	A Kw	10 m	5 m			kg
<b>ZR 630</b>	kW	m³/h	m²	dm³			rpm							
rpm 1270														
ZR63	ZRV611F21E400D	94.32	18510	239	21	1 x 630	1270 / 1270	400 - 3 - 50/60	4.10	2.65	63 / 10	60 / 5	388	42/28
ZR63	ZRV612F21E400D	186.17	37021	477	40	2 x 630	1270 / 1270	400 - 3 - 50/60	8.20	5.30	66 / 10	44 / 5	702	67/42
ZR63	ZRV613F21E400D	270.27	55531	716	59	3 x 630	1270 / 1270	400 - 3 - 50/60	12.30	7.95	68 / 10	36 / 5	1033	76/54
ZR63	ZRV614F21E400D	395.89	73260	954	115	4 x 630	1270 / 1270	400 - 3 - 50/60	16.40	10.60	69 / 10	31 / 5	1371	76/54

Modello Model	A	B	C	D
ZR631 	1575	1930	-	-
ZR632 	3150	3505	-	-
ZR633 	4725	5080	-	-
ZR634 	6300	6655	3150	3150



**ZR 630**