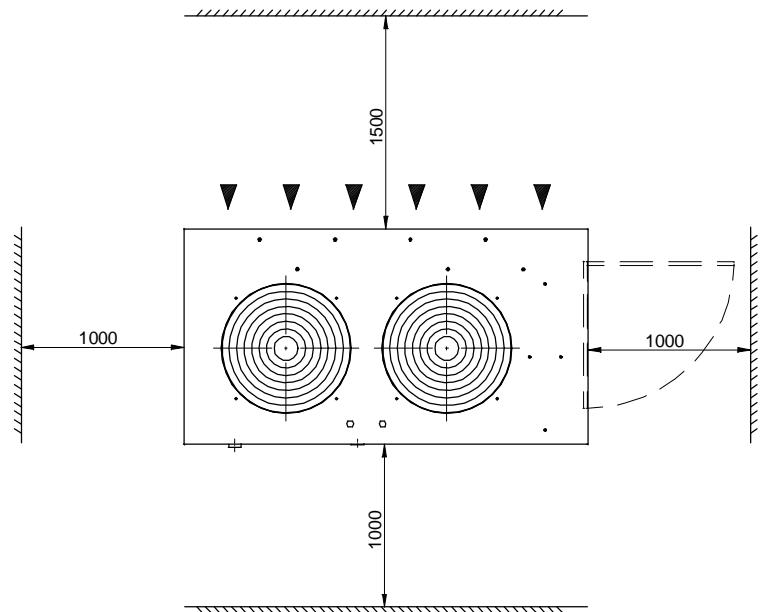
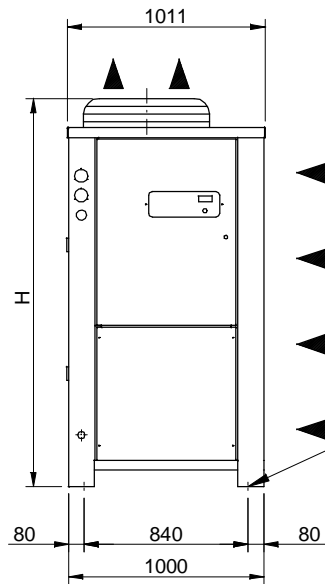


VISTA DALL'ALTO
TOP VIEW



MODELLO	PESO A VUOTO EMPTY WEIGHT	PESO OPERATIVO OPERATING WEIGHT
MODEL	kg	
CFT022	390	710
CFT030	400	720
CFT038	430	750
CFT045	450	770

Scala-Scale	1:10	Data-Date	30/09/08	Dis.to-Drawn	M.Lazzari	N°Pezzi	01		
Peso-Weight Kg.		Materiali-Materials							
Denominazione-Denomination REFRIG.D'ACQUA / WATER CHILLERS mod. CFT.022-030-038-045								DIS-DRAW N.	CFT022D01
Particolare-Detail DIMENSIONI D'INGOMBRO / OVERALL DIMENSIONS								Revisione	00
								PROGRAM.N.	



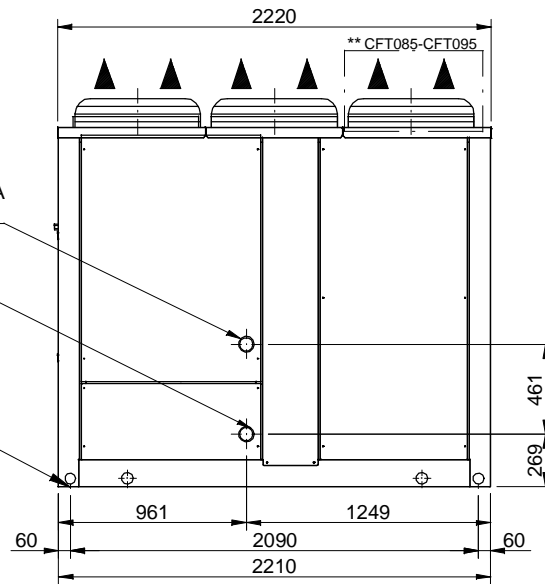
VISTA FRONTALE
FRONT VIEW

ENTRATA ACQUA
WATER INLET

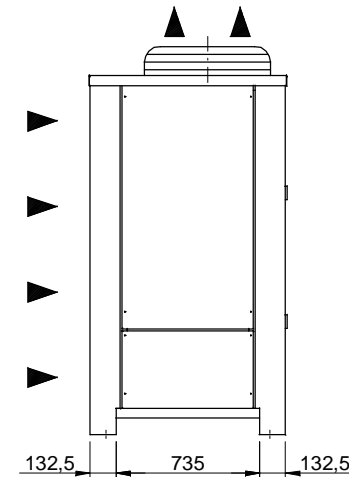
USCITA ACQUA
WATER OUTLET

N°4 Fori Ø20 per
fissaggio a pavimento

N°4 Holes Ø20 for
the floor mounted

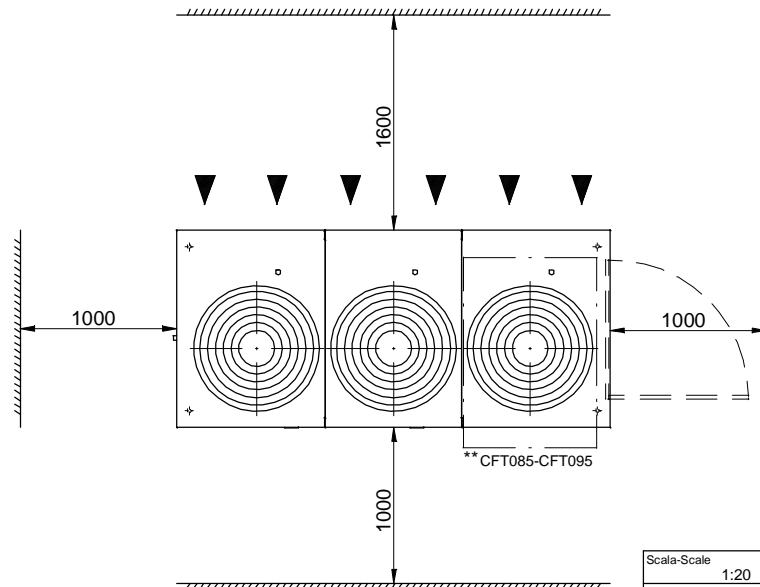


VISTA LATERALE
SIDE VIEW



VISTA POSTERIORE
BACK VIEW

VISTA DALL'ALTO
TOP VIEW

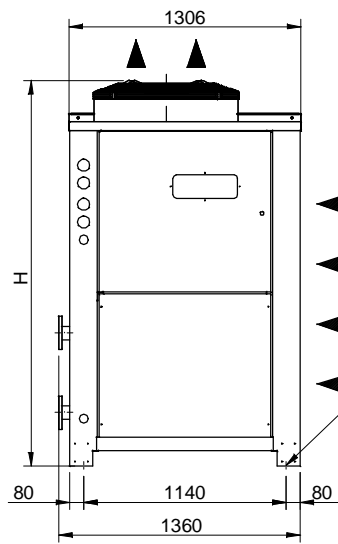


MODELLO	H	CONNESSIONI IDRAULICHE	PESO A VUOTO*	PESO OPERATIVO*
	H	HYDRAULIC CONNECTIONS	EMPTY WEIGHT*	OPERATING WEIGHT*
MODEL	mm	DN	kg	kg
CFT061	1011	2" BSP	710	1125
CFT075	1011	2" BSP	800	1215
CFT085	1011	2" BSP	815	1230
CFT095	1071	FLANGIATE / FLANGED DN65	820	1310

* il peso è riferito alla macchina con tutti gli accessori (serbatoio compreso)
* weight is referred to chiller with full options (tank included)

** i modelli CFT085 e CFT095 hanno 3 ventilatori assiali
** models CFT085 and CFT095 have 3 axial fans.

Scala-Scale	1:20	Data-Date	30/09/08	Dis.to-Drawn	L. Anali	N°Pezzi	01		
Peso-Weight Kg.		Materiali-Materials							
Denominazione-Denomination	REFRIG. D'ACQUA / WATER CHILLERS mod. CFT061-CFT075-CFT085-CFT095							DIS.-DRAWN.	CFT061D01
Particolare-Detail	DIMENSIONI D'INGOMBRO / OVERALL DIMENSIONS							Revisione	00
								PROGRAM.N.	

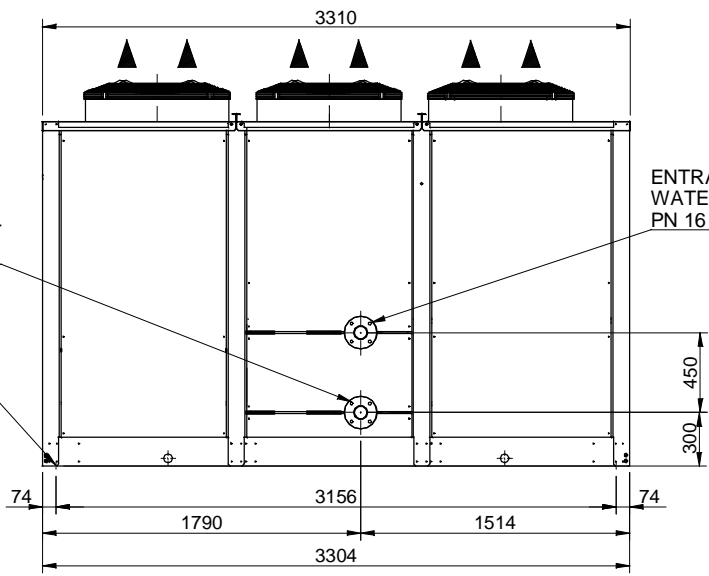


VISTA FRONTALE
FRONT VIEW

USCITA ACQUA
WATER OUTLET
PN 16 DN100

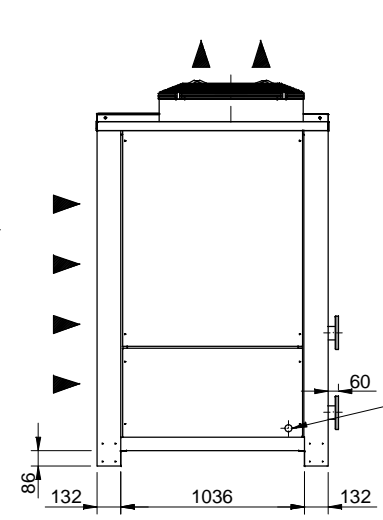
N°4 Fori Ø20 per
fissaggio a pavimento

N°4 Holes Ø20 for
the floor mounted



VISTA LATERALE
SIDE VIEW

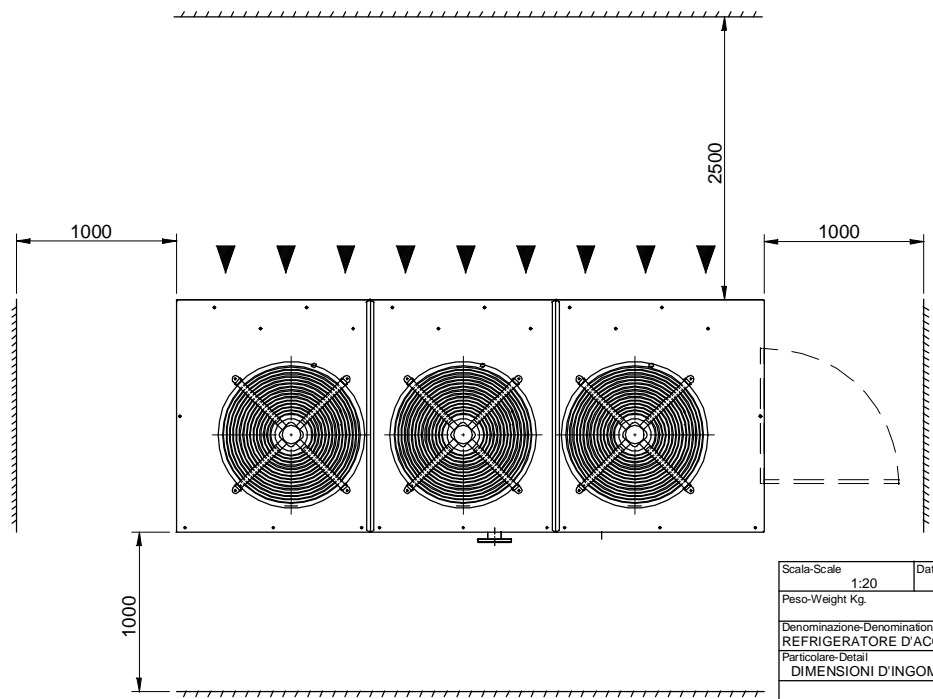
ENTRATA ACQUA
WATER INLET
PN 16 DN100



VISTA POSTERIORE
BACK VIEW

SCARICO ACQUA
WATER DRAIN

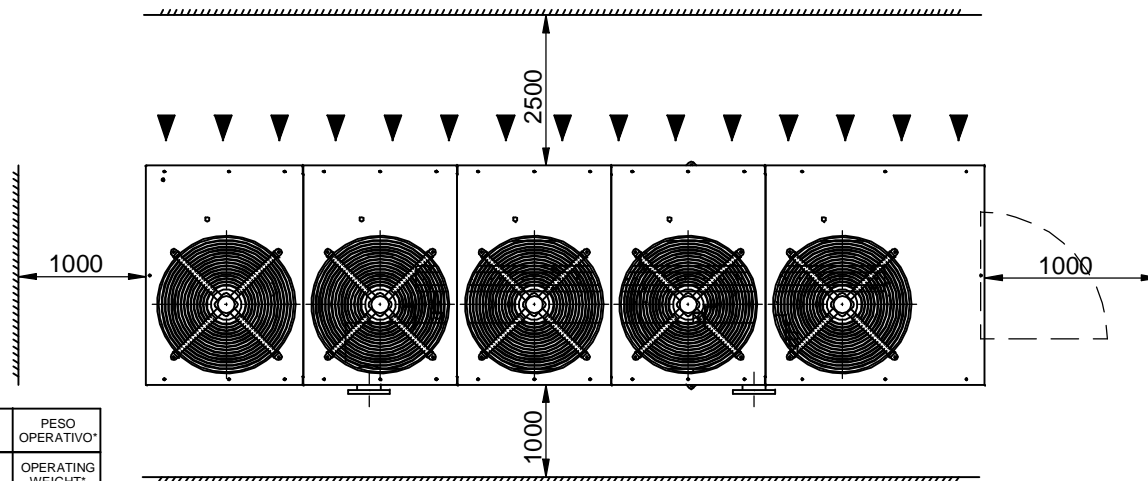
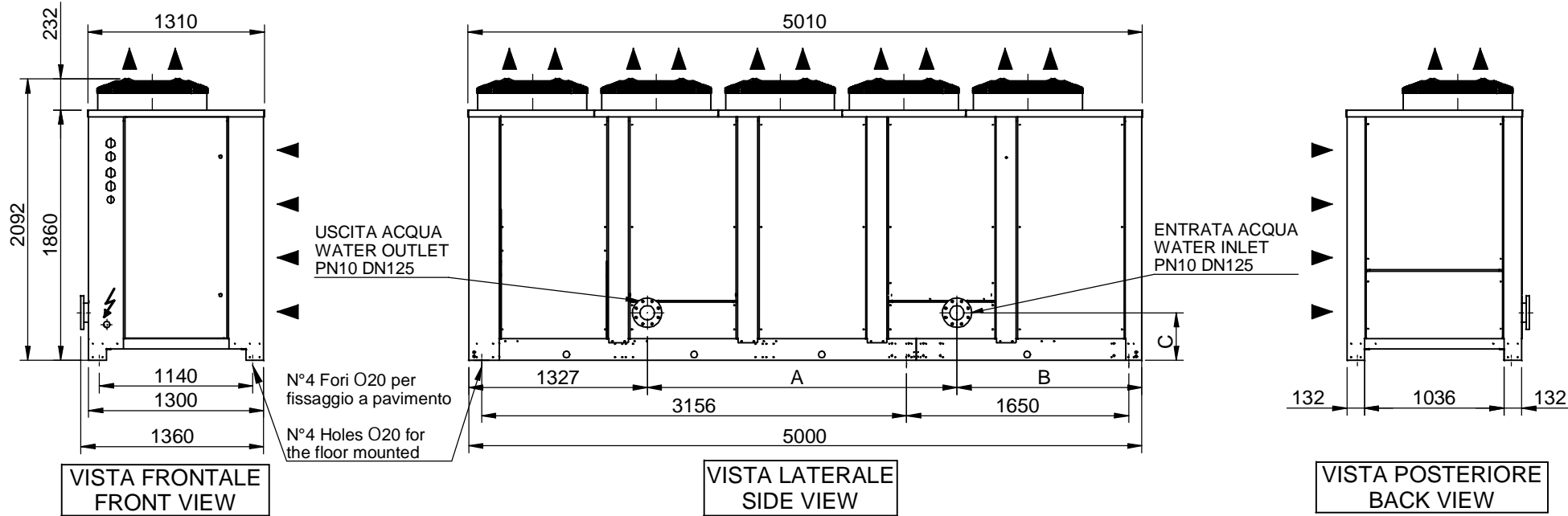
VISTA DALL'ALTO
TOP VIEW



MODELLO	H	PESO A VUOTO*	PESO OPERATIVO*
MODEL	H	EMPTY WEIGHT*	OPERATING WEIGHT*
	mm	kg	kg
CFT120	2110	1265	1950
CFT150	2110	1440	2155
CFT180	2180	1595	2350

* il peso è riferito alla macchina con tutti gli accessori (serbatoio compreso)
* weight is referred to chiller with full options (tank included)

Scala-Scale 1:20	Data-Date 30/09/08	Dis.to-Drawn L. Anali	N°Pezzi 01	
Peso-Weight Kg.	Materiali-Materials			
Denominazione-Denomination REFRIGERATORE D'ACQUA / WATER CHILLER mod. CFT120-CFT150-CFT180				DIS-DRAW N. CFT120D01
Particolare-Detail DIMENSIONI D'INGOMBRO / OVERALL DIMENSIONS				Revisione 00
				PROGRAM.N.



MODELLO	A	B	C	PESO A VUOTO*	PESO OPERATIVO*
MODEL	A	B	C	EMPTY WEIGHT*	OPERATING WEIGHT*
	mm	mm	mm	kg	kg
CFT210	2300	1373	353	1915	2695
CFT250	2280	1393	400	2115	3025
CFT280	2280	1393	400	2160	3080

* il peso è riferito alla macchina con tutti gli accessori (serbatoio compreso)
* weight is referred to chiller with full options (tank included)

Scala-Scale 1:30 (A3)	Data-Date 29/09/08	Dis.to-Drawn L. Anali	N°Pezzi 01		
Peso-Weight Kg.					
Denominazione-Denomination WATER CHILLERS series CFT mod. CFT.210-CFT.250-CFT.280				DIS.-DRAW N.	CFT210D01
Particolare-Detail OVERALL DIMENSIONS / DIMENSIONI D'INGOMBRO				Revisione	01
				PROGRAM.N.	