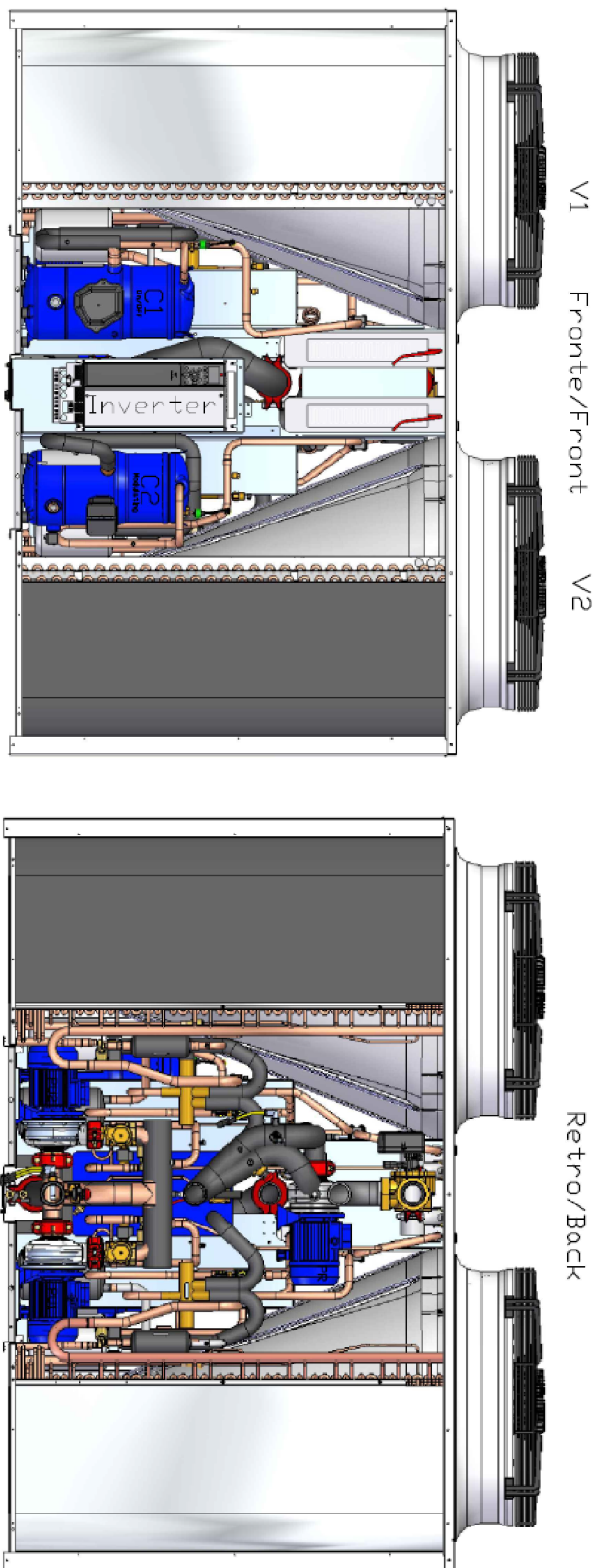



DIMENSIONALE UNITA' WSAN-XIN 18.2

[illegible]


SPACCATO UNITA' WSAN-XIN 18.2/25.2

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19
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	DWG No.: M12402	TITLE: WSAT/N - XIN	SHEET: 18.2 - 20.2	CHECKED BY: J.P.	DRAWN BY: J.P.	D.T./Date: 19/02/16
	REV. No.: R14	SUPPLY: 400/3/50+N	25.2-30.2			
				APPROVED BY:	J.P.	
				SHEET No.: 5	OF: 28	

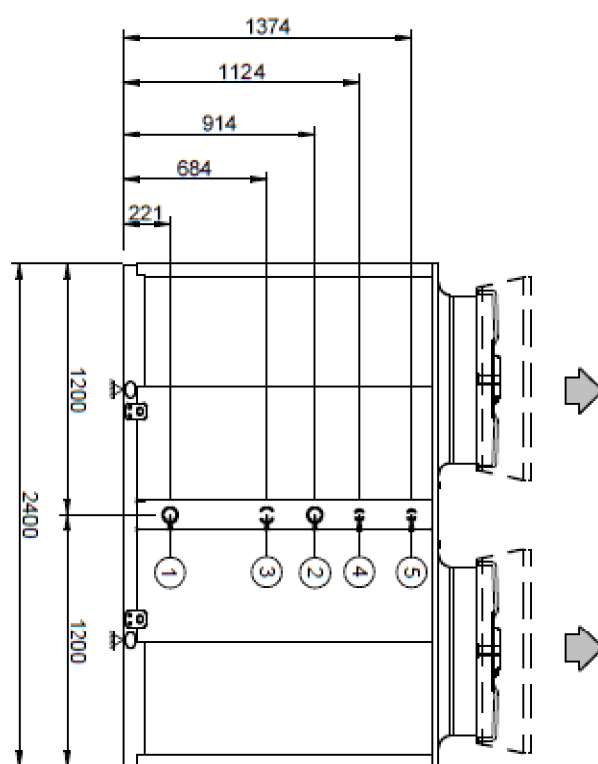
DIMENSIONALE UNITA' WSAN-XIN 25.2



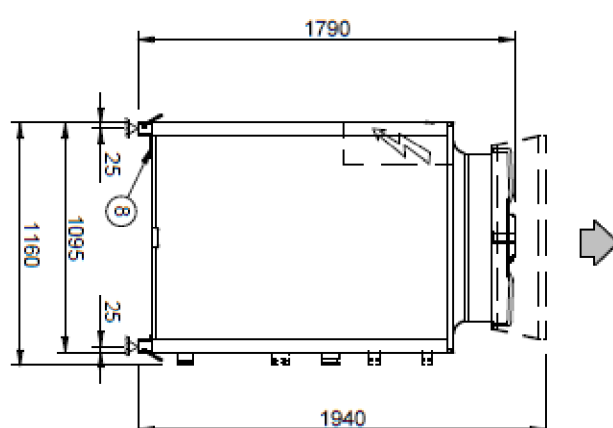
CLIVET S.p.A. - Via Sesto San Giovanni, 39 - 20138 Milano
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E-mail: info@clivet.com - Web: www.clivet.com

DIMENSIONALE **WSAN.XIN 25.2_EXC - 30.2_EXC**
DIMENSIONS **WSAN.XIN 25.2_EXC - 30.2_EXC**

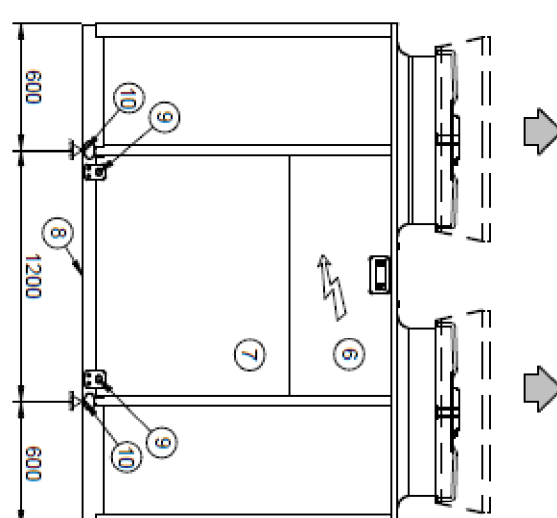
LA RIPRODUZIONE NELLE PAGINE DEL DISCOSSO È VERA E SOSTA AUTORIZZAZIONE SCRITTA
BY TITOLI OF LAW HAS DRAWING CANNOT BE RIPRODUCED WITHOUT OUR WRITTEN AUTORIZATION.



Technical drawing of the WSAN.XIN 25.2_EXC - 30.2_EXC unit. The front view shows a unit with a total width of 1374 mm, a height of 1124 mm, and a depth of 914 mm. The side view shows a total width of 2400 mm, a height of 1300 mm, and a depth of 1000 mm. The unit is shown with two doors open, revealing internal components labeled 1 through 5.

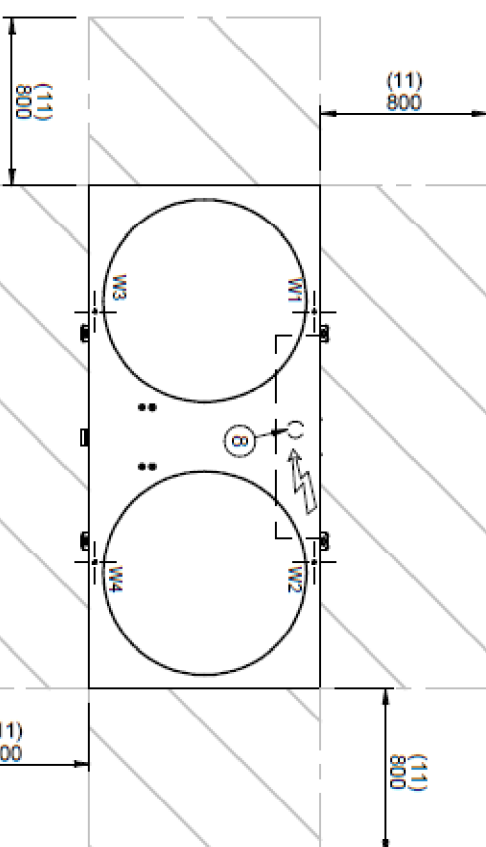


Technical drawing of the WSAN.XIN 25.2_EXC - 30.2_EXC unit. The front view shows a unit with a total width of 1790 mm, a height of 1055 mm, and a depth of 25 mm. The side view shows a total width of 1940 mm, a height of 1160 mm, and a depth of 25 mm. The unit is shown with two doors open, revealing internal components labeled 1 through 5.



Technical drawing of the WSAN.XIN 25.2_EXC - 30.2_EXC unit. The front view shows a unit with a total width of 1300 mm, a height of 600 mm, and a depth of 800 mm. The side view shows a total width of 1200 mm, a height of 600 mm, and a depth of 800 mm. The unit is shown with two doors open, revealing internal components labeled 1 through 5.

PRODOTTO IN	DATA	REV.	00
DABM125.2_30.2_EXC_0	17/12/2014		
DISSEGNO IN	PRODOTTO IN	DATA	REV.
DABM125.2_30.2_EXC_0	17/12/2014		
DISSEGNO IN	PRODOTTO IN	DATA	REV.
DABM125.2_30.2_EXC_0	17/12/2014		



Technical drawing of the WSAN.XIN 25.2_EXC - 30.2_EXC unit. The front view shows a unit with a total width of 800 mm, a height of 111 mm, and a depth of 800 mm. The side view shows a total width of 800 mm, a height of 111 mm, and a depth of 800 mm. The unit is shown with two doors open, revealing internal components labeled 1 through 5.

PRODOTTO IN	DATA	REV.	00
DABM125.2_30.2_EXC_0	17/12/2014		
DISSEGNO IN	PRODOTTO IN	DATA	REV.
DABM125.2_30.2_EXC_0	17/12/2014		
DISSEGNO IN	PRODOTTO IN	DATA	REV.
DABM125.2_30.2_EXC_0	17/12/2014		

LA PRESSIONE DI ACCESSO PRODOTTO IN COMPLETARE UNA
VALORIZZAZIONE INFORMATICA DEI BENI INFORMATIVI, INFORMATICA
VALORIZZAZIONE INFORMATICA DEI BENI INFORMATIVI, INFORMATICA
VALORIZZAZIONE INFORMATICA DEI BENI INFORMATIVI, INFORMATICA

Comune di Napoli

Università degli Studi della Campania Luigi Vanvitelli

Lavori per a predilezione di un Dipartimento di Emergenza ed Accettazione (DEA, cd. Pronto Soccorso) presso Clinica Ostetrica Ginecologica AOU Università degli Studi della Campania Luigi Vanvitelli
Largo Madonna delle Grazie - Napoli

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DIRETTORE DEI LAVORI:	COLLAUDATORE:	IMPRESA ESECUTRICE:

Particolari Costruttivi:
Refrigeratori d'Acqua Pompa Calore Alta Efficienza
con Recupero a Servizio UTA Tutl'Aria.

COMMITENTE: Università degli Studi della Campania Luigi Vanvitelli		ELABORATO: ICI.PE.11.g	
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		GN	
		IDENTIFICATIVO:	
		Il RUP: Ing. Simone Porcico	
		REV.	
		DATA:	
		MOTIVAZIONE:	
		A Agosto 2019	

E' vietata la riproduzione anche parziale del presente grafico. Tutti i diritti sono riservati