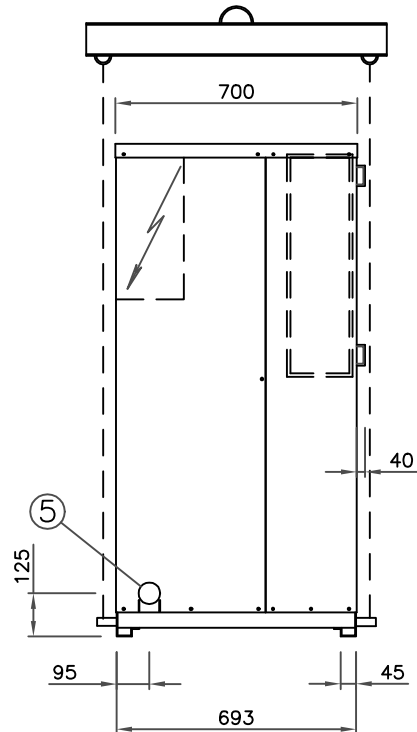
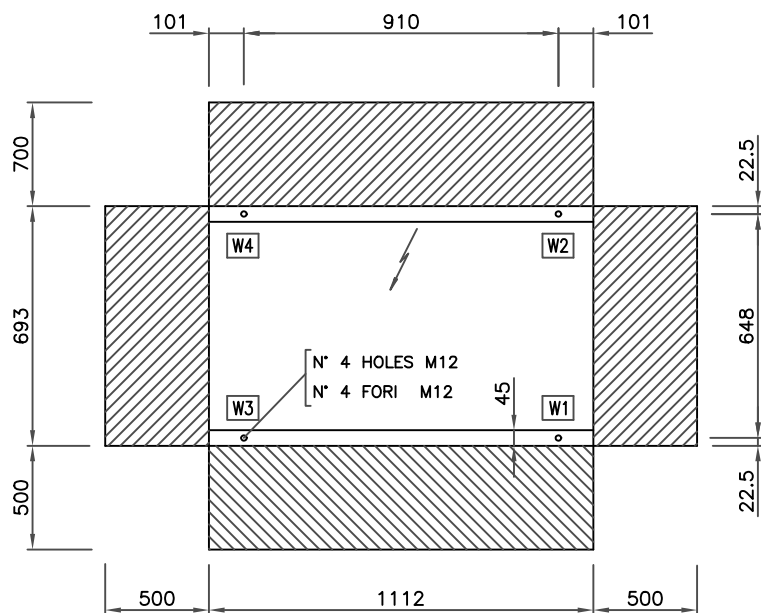
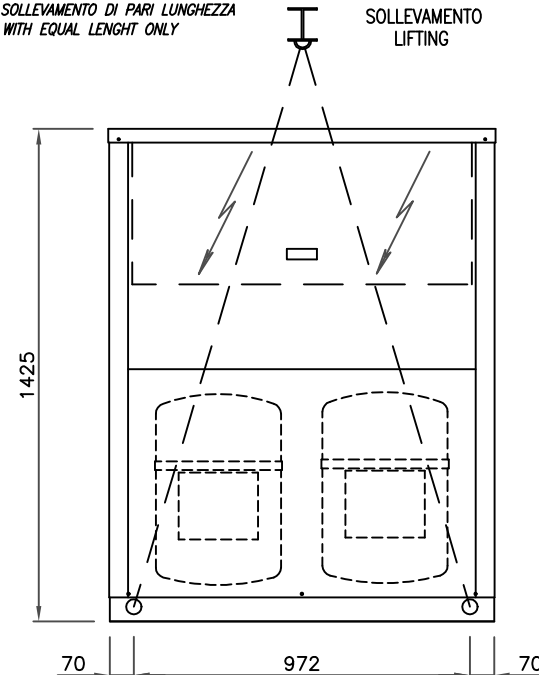


SUPPORTING BASEMENT



ATTN: UTILIZZARE N°4 FUNI DI SOLLEVAMENTO DI PARI LUNGHEZZA  
ATTN: USE N°4 LIFTING ROPES WITH EQUAL LENGHT ONLY

SOLLEVAMENTO LIFTING



GRANDEZZA SIZE	DISTRIBUZIONE PESI - WEIGHT DISTRIBUTION (Kg)							
	③	④	W1	W2	W3	W4	TOTAL	
HE 0252 (220V)	ø16	ø22	99	96	92	88	375	
HE 0302	ø22	ø28	103	103	95	94	395	
HE 0402	ø22	ø28	121	120	110	109	460	
HE 0502	ø22	ø28	129	123	117	111	480	

- ① ENTRATA ACQUA EVAPORATORE 2xø2" GAS  
EVAPORATOR WATER INLET 2xø2" GAS
- ② USCITA ACQUA EVAPORATORE 2xø2" GAS  
EVAPORATOR WATER OUTLET 2xø2" GAS
- ③ CONNESSIONE LINEA LIQUIDO (2xØDS)  
LIQUID LINE CONNECTION (2xØDS)
- ④ CONNESSIONE LINEA MANDATA (2xØDS)  
DISCHARGE LINE CONNECTION (2xØDS)
- ⑤ INGRESSO LINEA ELETTRICA  
POWER INLET

3	GAS CONNECTIONS POSITION MODIFIED		
REV. N°	DESCRIPTION		
DESCRIPTION: CONDENSERLESS LIQUID CHILLERS HE 0252/0502		DRAWING N° D4523510-3	REV. N°
DRAWN	DATE 25/02/99	SUBSTITUTES N° D4523510-2	SCALE 1:15
AUDITEN	DATE 25/02/99	SUBSTITUTES BY N°	SHEET 1 OF 1

ALLEGATO N°2-3



BY TERM OF LAW THIS DRAWING CANNOT BE  
REPRODUCED WITHOUT OUR WRITTEN AUTHORIZATION

