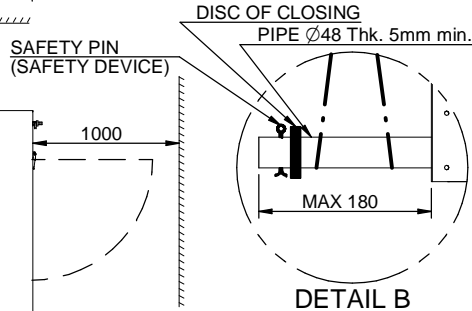
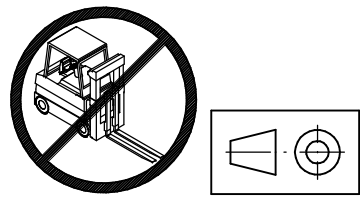


* With NT.WP or NT.NP or NT.PH option the chiller width is 200mm less.
 Attention: the weight will be different.

LEGEND

HPG	High pressure gauge
LPG	Low pressure gauge
MW	Water pressure gauge
RM	Manual water filling cap
SFAS	Tank manual air vent
SFA	Manual air vent
VSCS	Tank water drain valve
SFAF	Free cooling manual air vent
VSCF	Free cooling water drain valve
ATS	Spring type antivibrant mounting (Opt)
ATV	Rubber type antivibrant mounting (Opt)

- LIFTING AND CARRIAGE PRECAUTIONS**
- Check the weight on the CE label to select appropriate lift equipment .
 - Before lifting the unit make sure that the external panel is firmly fixed in place.
 - To use only lifting points provided.
 - The chains or slings must be of equal length.
 - To use a spread-bar to avoid damage to the unit.
 - The movement must be performed with caution and avoid abrupt movements.
 - Never move the unit on rollers.
 - Never lift the unit using a fork-lift.



MOD.	EMPTY WEIGHT	OPERATING WEIGHT	N° FANS
ENRF.200	2465 kg	3130 kg	5
ENRF.230	2695 kg	3365 kg	6
ENRF.280	2820 kg	3510 kg	6
ENRF.340	2920 kg	3625 kg	6
ENRF.370	2980 kg	3700 kg	6

Scala-Scale	Data-Date	24/01/14	Dis.to-Drawn	B.C.	N°Pezzi
Peso-Weight Kg.	Materiali-Materials				
Denominazione-Denomination WATER CHILLER mod. ENRF.200-370/CS.ST.T.WP					
Particolare-Detail OVERALL DIMENSIONS - LIFT INSTRUCTIONS					
REFRIGERANT R410a					

HITEMA	
DIS-DRAW N.	DIM-ENRF-230ST0100
Rev.	02 - B.C. - 12/01/17
PROGRAM.N.	