

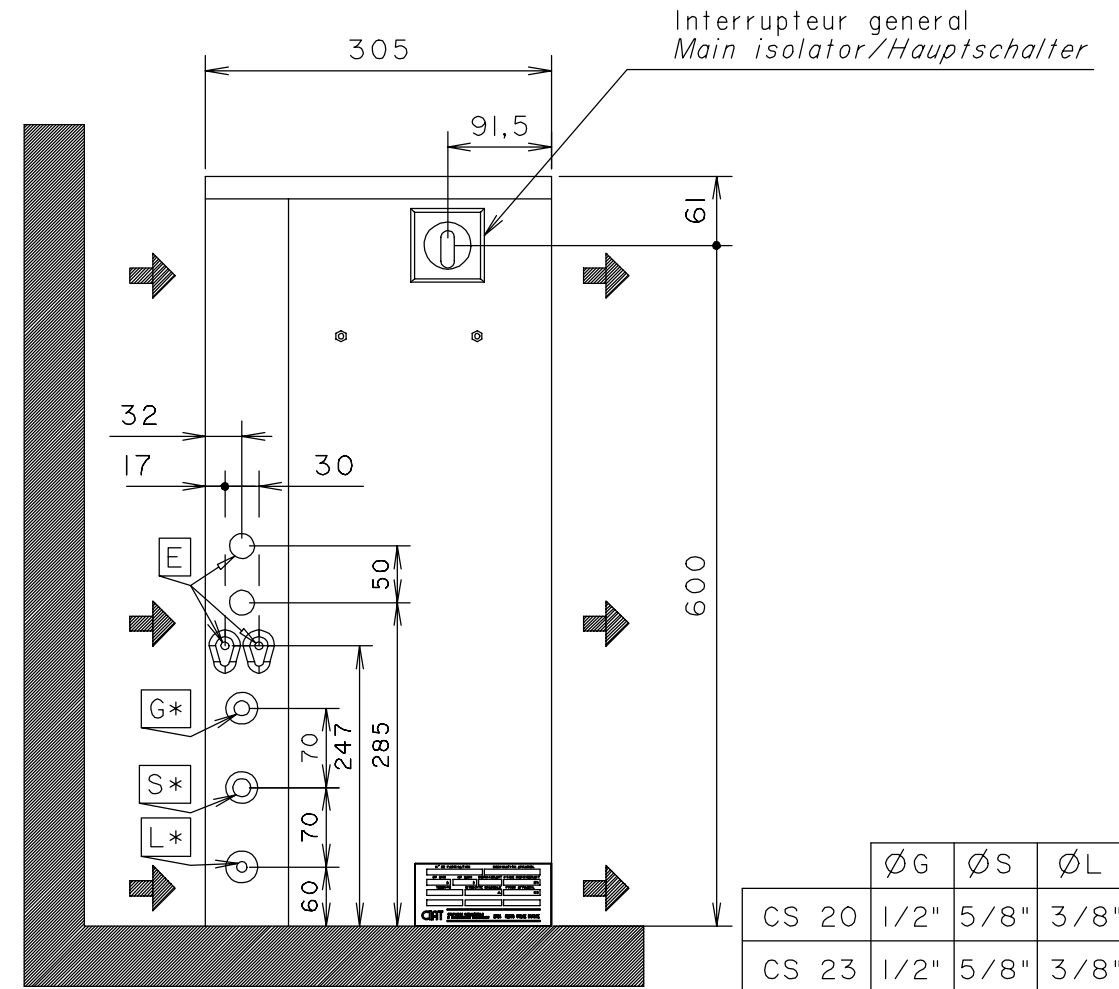
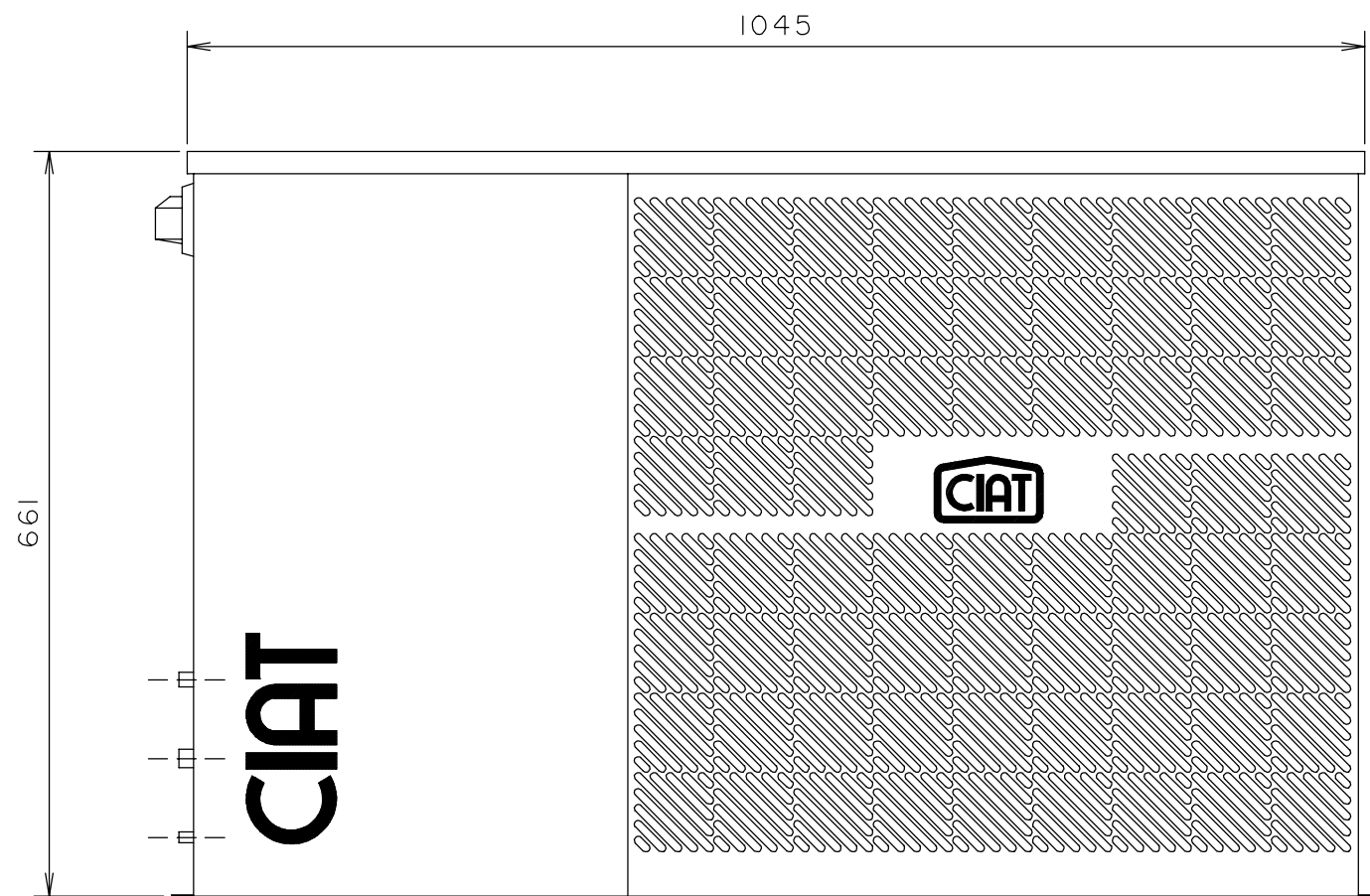
	ØS	ØL	Poids
CS 20	5/8"	3/8"	71 Kg
CS 23	5/8"	3/8"	74 Kg

- (E) Raccordement électrique/Electrical junction
- (S*) Raccordement tuyauterie aspiration/Section pipe junction
- (L*) Raccordement tuyauterie liquide/Liquid pipe junction

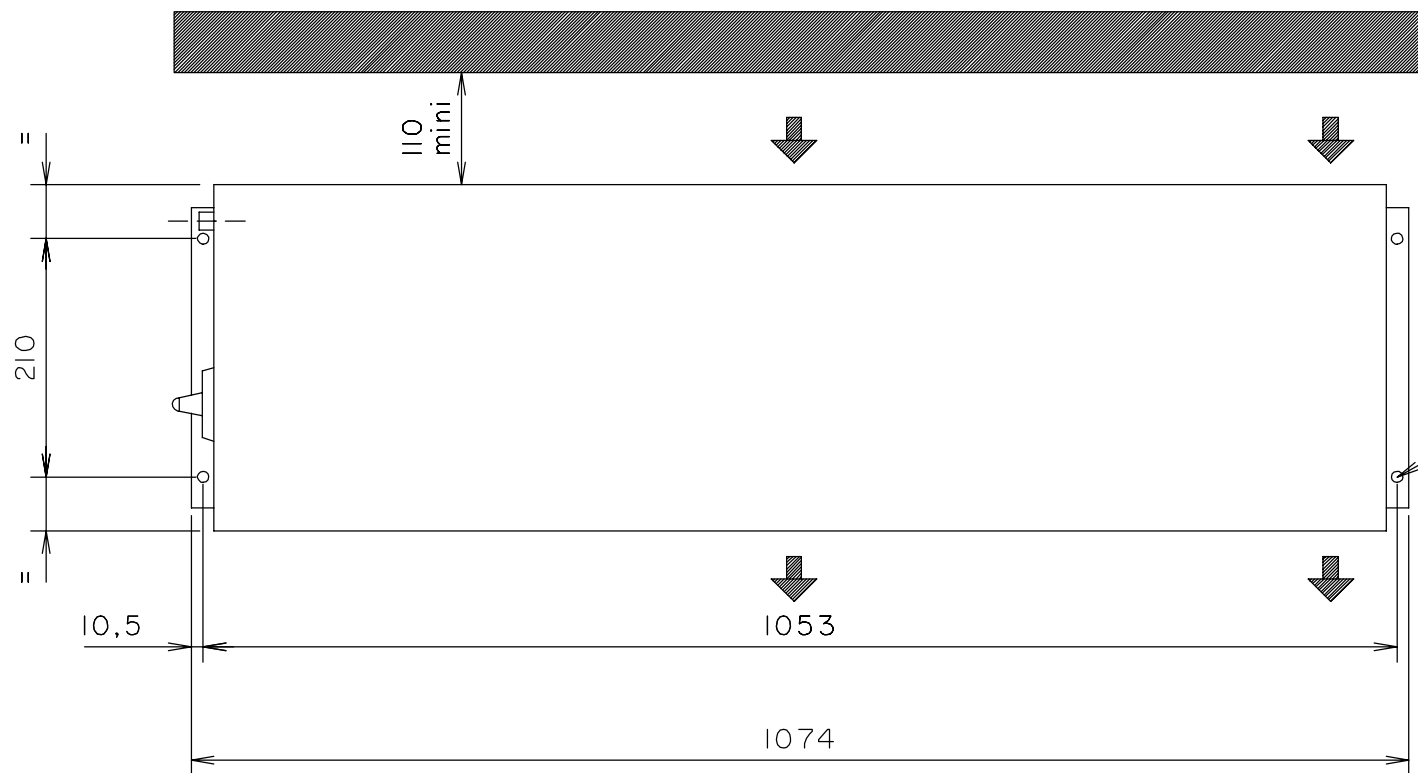
* Raccordement tuyauteries par vannes d'arret
* Pipes junction with stop valves

MODIFIE PAR	IND	N.ETUDE	DATE	MODIFICATION
APPAREIL OU UNITE				MATIERE:
CS 20-23 - Normes CE				
DESIGNATION			ECHELLE	TRAITEMENT
ENCOMBREMENT - ENCOMBREMENT			FOLIO	MASSE:
NUMERO DE COMMANDE:			REMPLECE PAR:	
NOTE D'ETUDE:			REMPLECE:	
VERIFIE PAR:			FORMAT	NUMERO DE PLAN
DESSIN PAR: JMP			A3	3976756
DATE: 17.05.95			INDICE	30

4 fixations
Ø 8



	ØG	ØS	ØL	Poids Weight Gewicht
CS 20	1/2"	5/8"	3/8"	71 Kg
CS 23	1/2"	5/8"	3/8"	74 Kg



(E) Raccordement électrique
Electrical junction/Elektrische-Verdrahtung

OPTION (G*) Raccordement tuyauterie gaz chaud
Hot gas pipe junction/Anschluss Heissgasrohrleitung

(S*) Raccordement tuyauterie aspiration
Suction pipe junction/Anschluss Sauggasrohrleitung

(L*) Raccordement tuyauterie liquide
Liquid pipe junction/Anschluss Flüssigkeitsrohrleitung

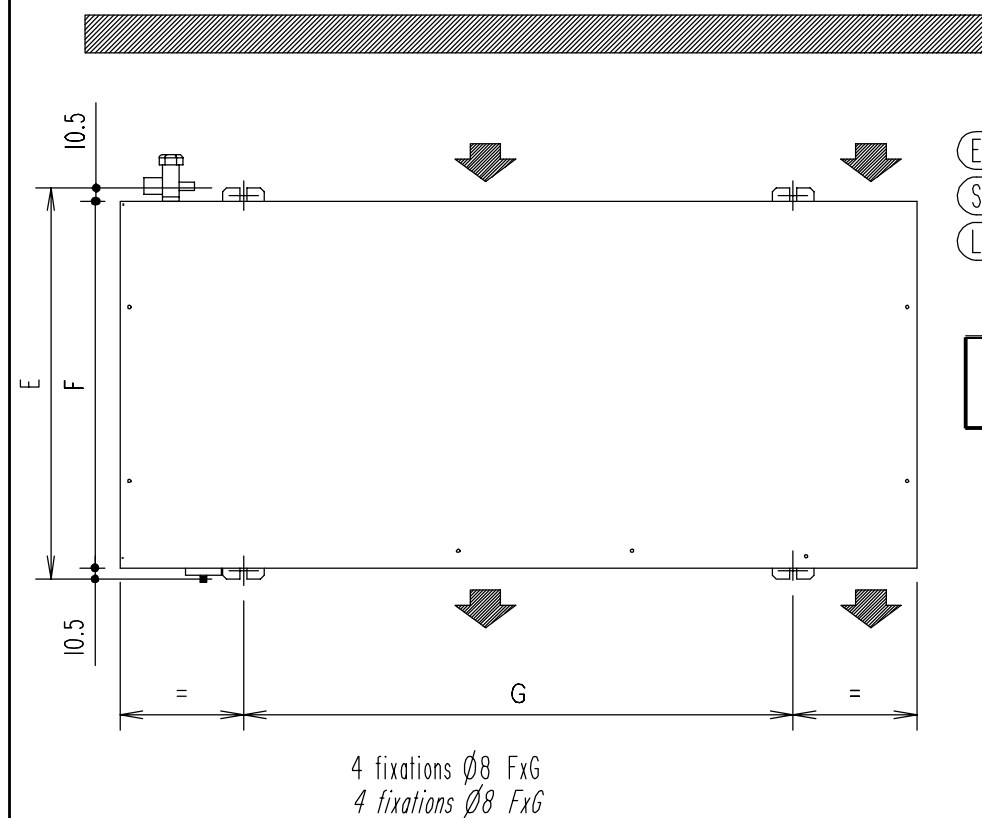
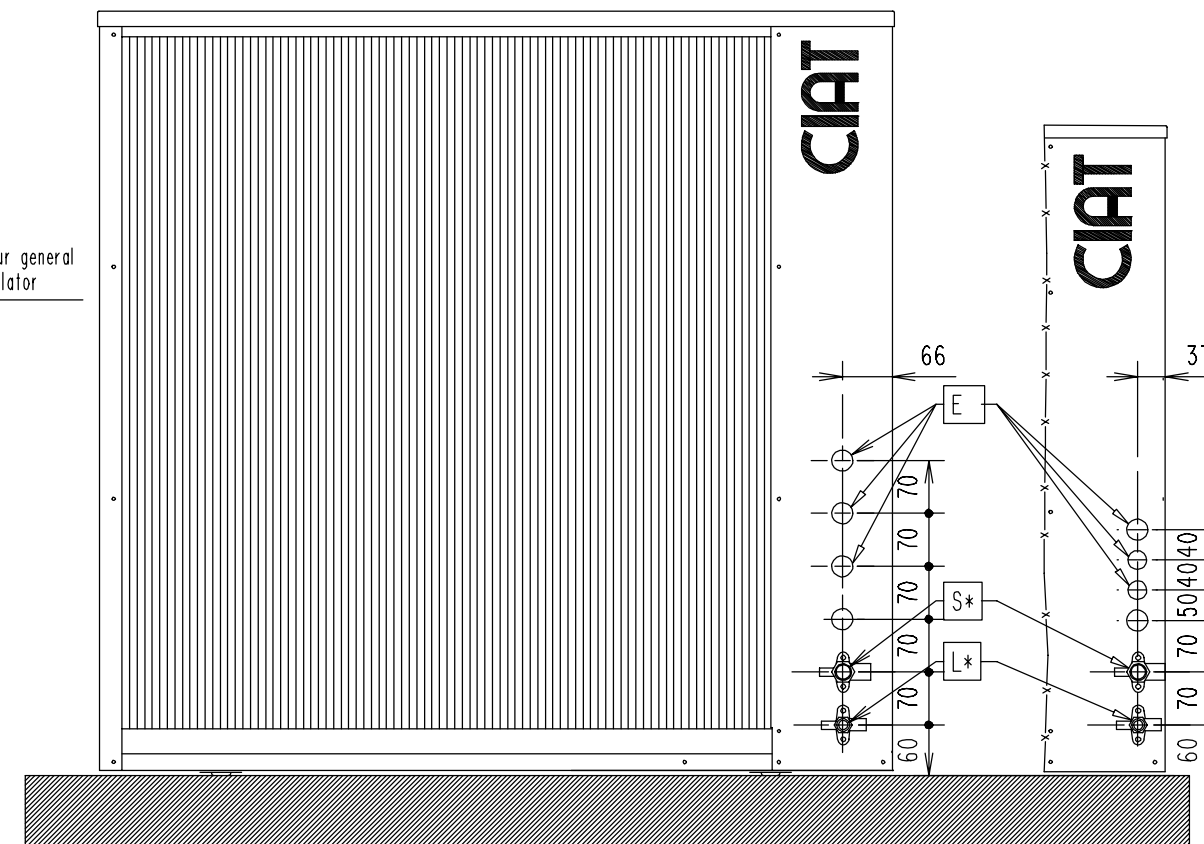
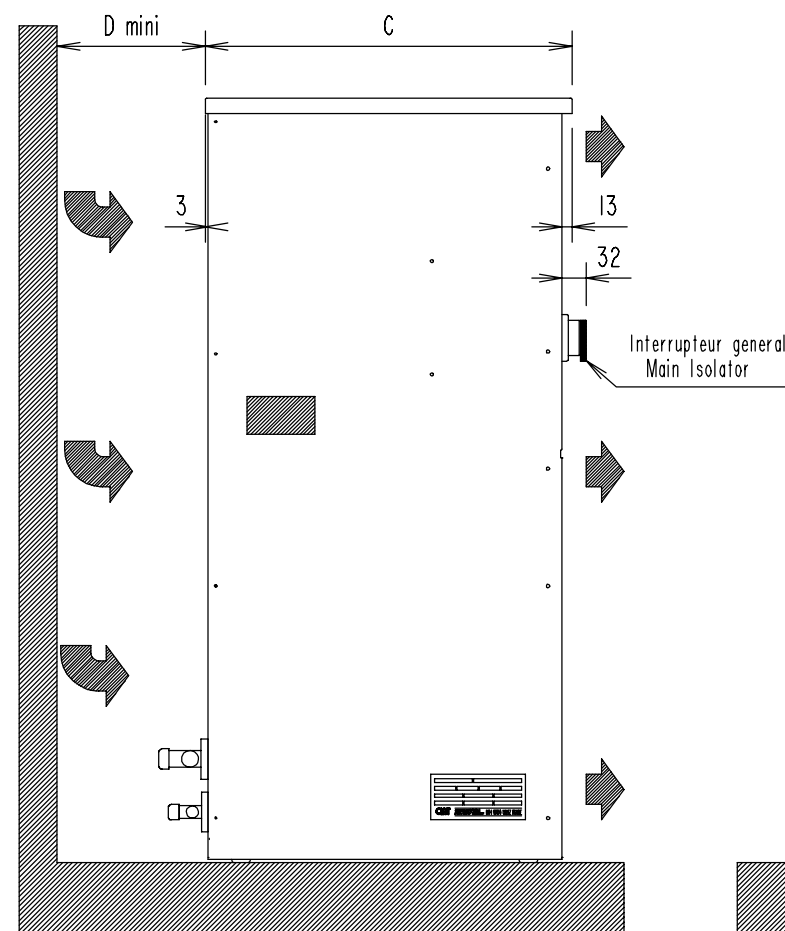
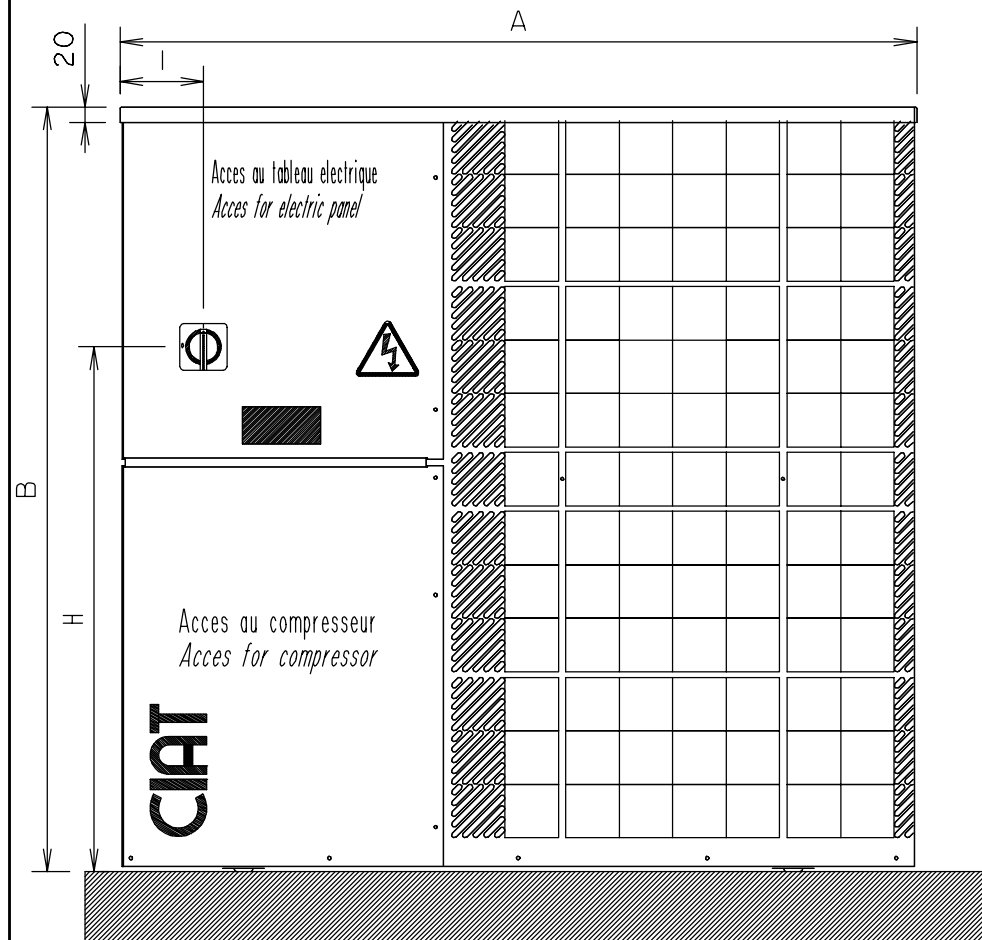
4 fixations/holes/Bohrungen
Ø 8

* Raccordement tuyauteries a souder
* Pipes junction welding
* Anschluss der Rohrleitungen zu Schweissen

JMP	31	24.07.98	RAJOUTE TRADUCTION EN ALLEMAND
MODIFIE PAR	IND	N.ETUDE	DATE
APPAREIL OU UNITE			MATIERE:
CS 20-23 - Normes CE			
DESIGNATION		ECHELLE	TRAITEMENT
ENCOMBREMENT-DIMENSION-ABMESSUNGEN			
NUMERO DE COMMANDE:		FOLIO	REPLACE PAR:
NOTE D'ETUDE:		DATE:	REPLACE:
VERIFIE PAR:		DATE:	NUMERO DE PLAN
DESSIN PAR:		DATE:	INDICE
JULLIARD		25.03.96	A3 3976818 31

Raccordement CS 35-50-65
Connections CS 35-50-65

Raccordement CS 30
Connections CS 30



- (E) Raccordement electrique / Electrical junction
- (S*) Raccordement tuyauterie aspiration / Suction pipe junction
- (L*) Raccordement tuyauterie liquide / Liquid pipe junction

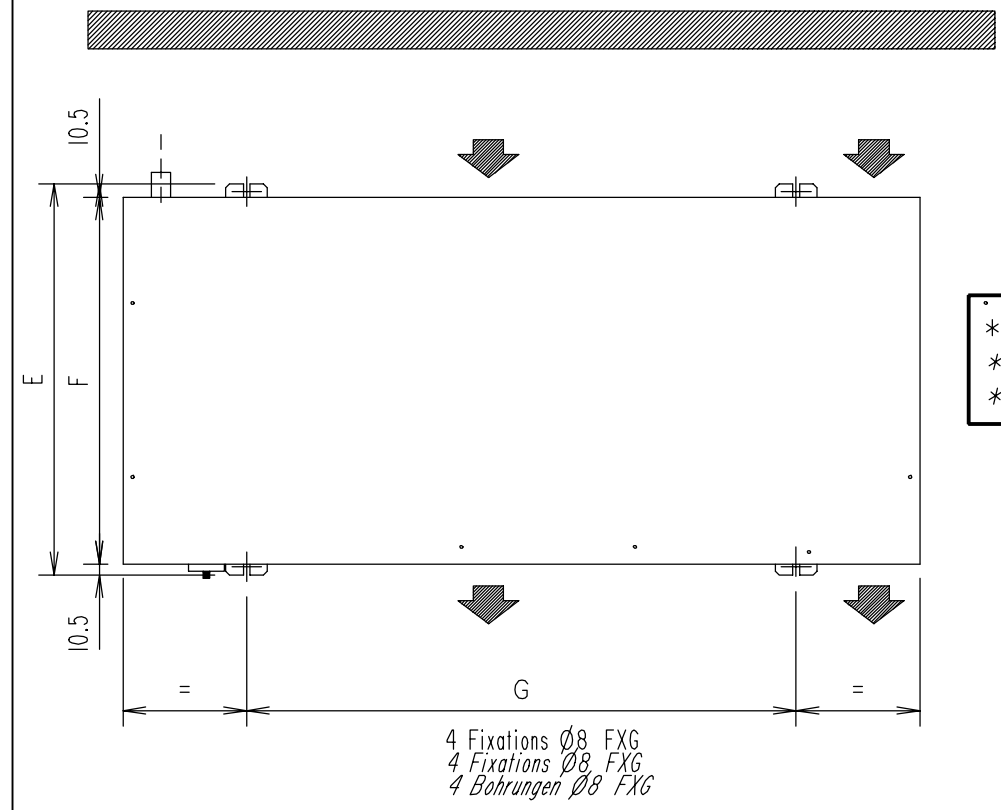
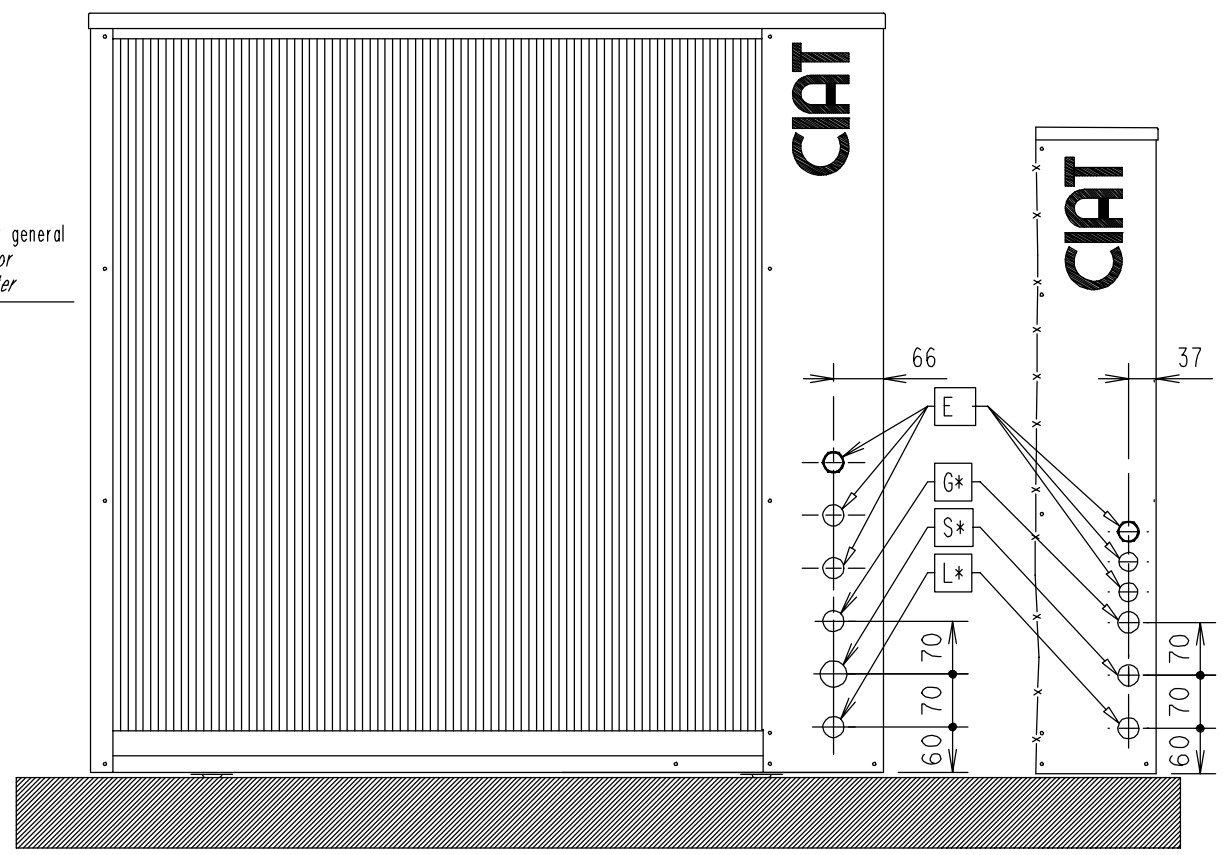
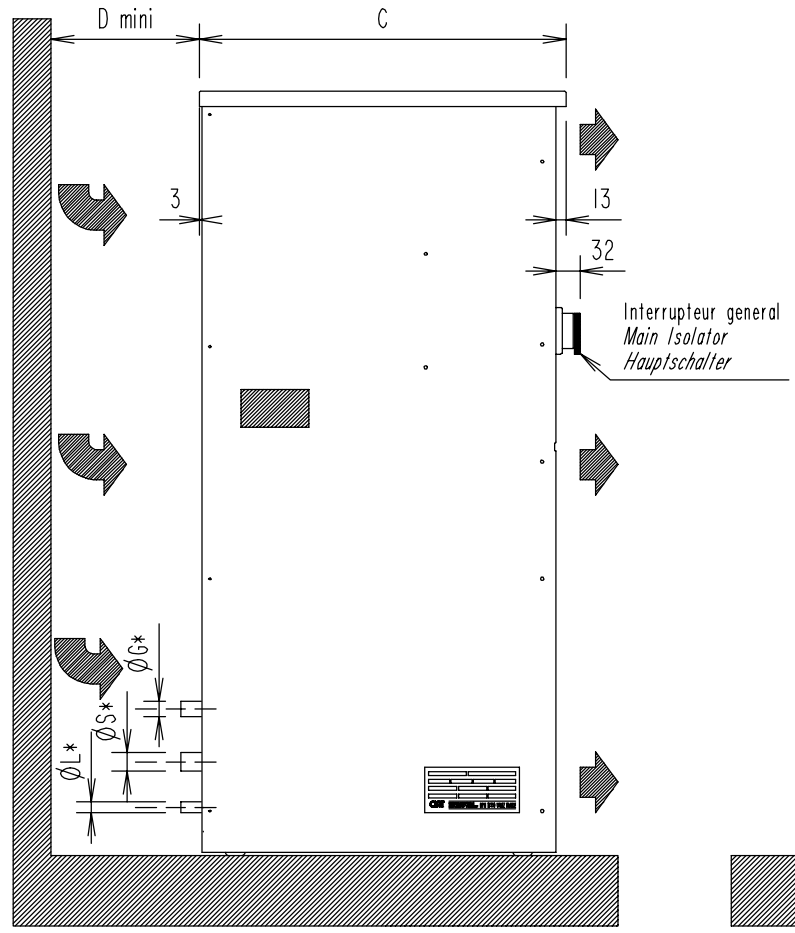
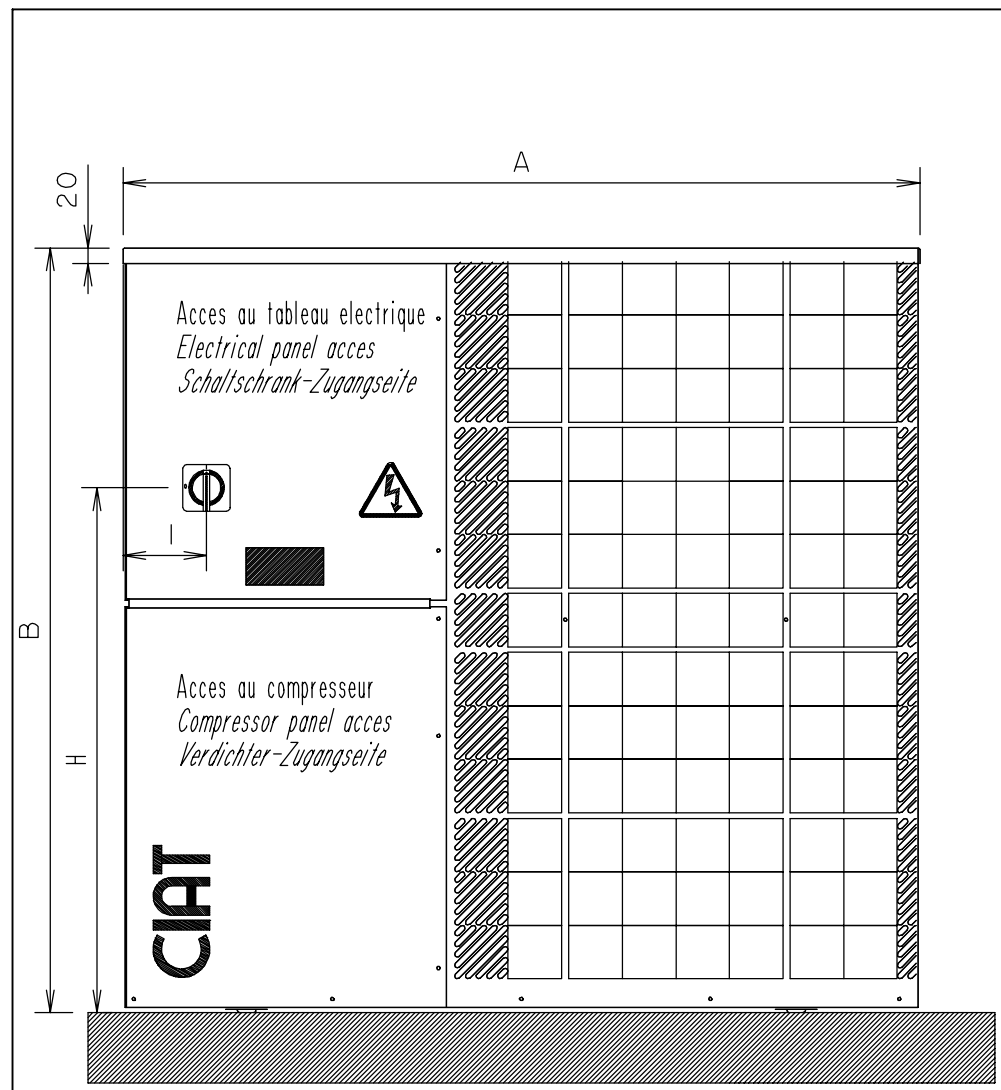
* Raccordement tuyauteries par vannes d'arret
* Pipes junction with stop valve

	A	B	C	D	E	F	G	H	I		ØS*	Ø L*	Poids-Weight
CS 30	924	860	405	200	450	429	700	600	55		5/8"	3/8"	86 KG
CS 35	1058	1010	485	200	530	509	727	630	95		3/4"	1/2"	114 KG
CS 50	1058	1010	485	200	530	509	727	630	95		3/4"	1/2"	115 KG
CS 65	1058	1010	485	200	530	509	727	630	95		3/4"	1/2"	120 KG

JMP	31		08.04.98	CHANGE COTE "G" POUR CS 30
MODIFIE PAR	IND	N.ETUDE	DATE	MODIFICATION
		APPAREIL OU UNITE GROUPE DE CONDENSATION CS 30 A 65 - Normes CE -		MATIERE:
DESIGNATION ENCOMBREMENTS-DIMENSIONS			ECHELLE	TRAITEMENT
NUMERO DE COMMANDE:			FOLIO 1/1	REMPLECE PAR:
NOTE D'ETUDE:		DATE:		REMPLECE:
VERIFIE PAR:		DATE:		FORMAT
DESSIN PAR:		JULLIARD		DATE: 11.05.95
			A3	NUMERO DE PLAN 3976757
				INDICE 31

CS 35-50-65
CS 35-50-65

CS 30
CS 30

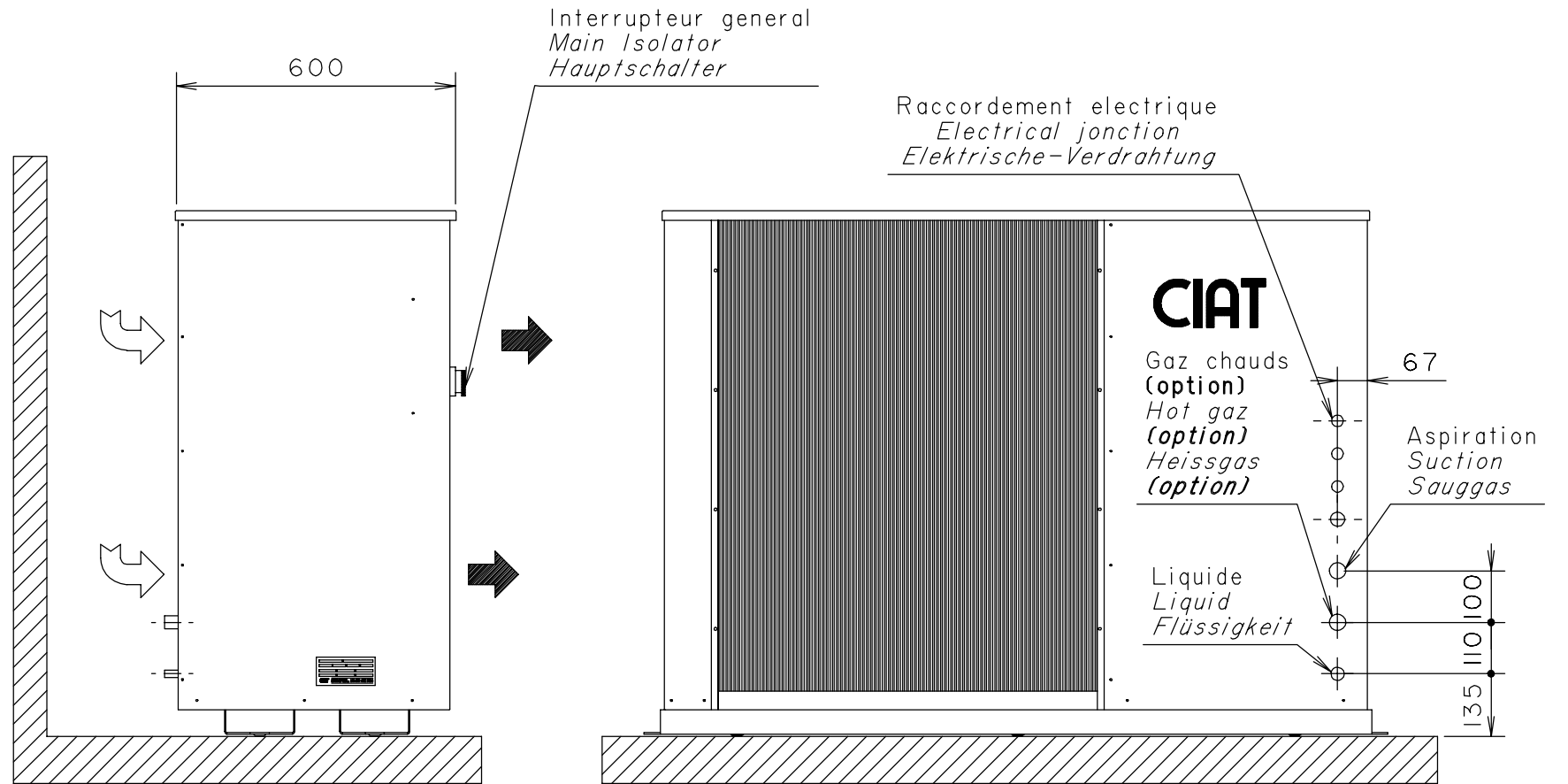
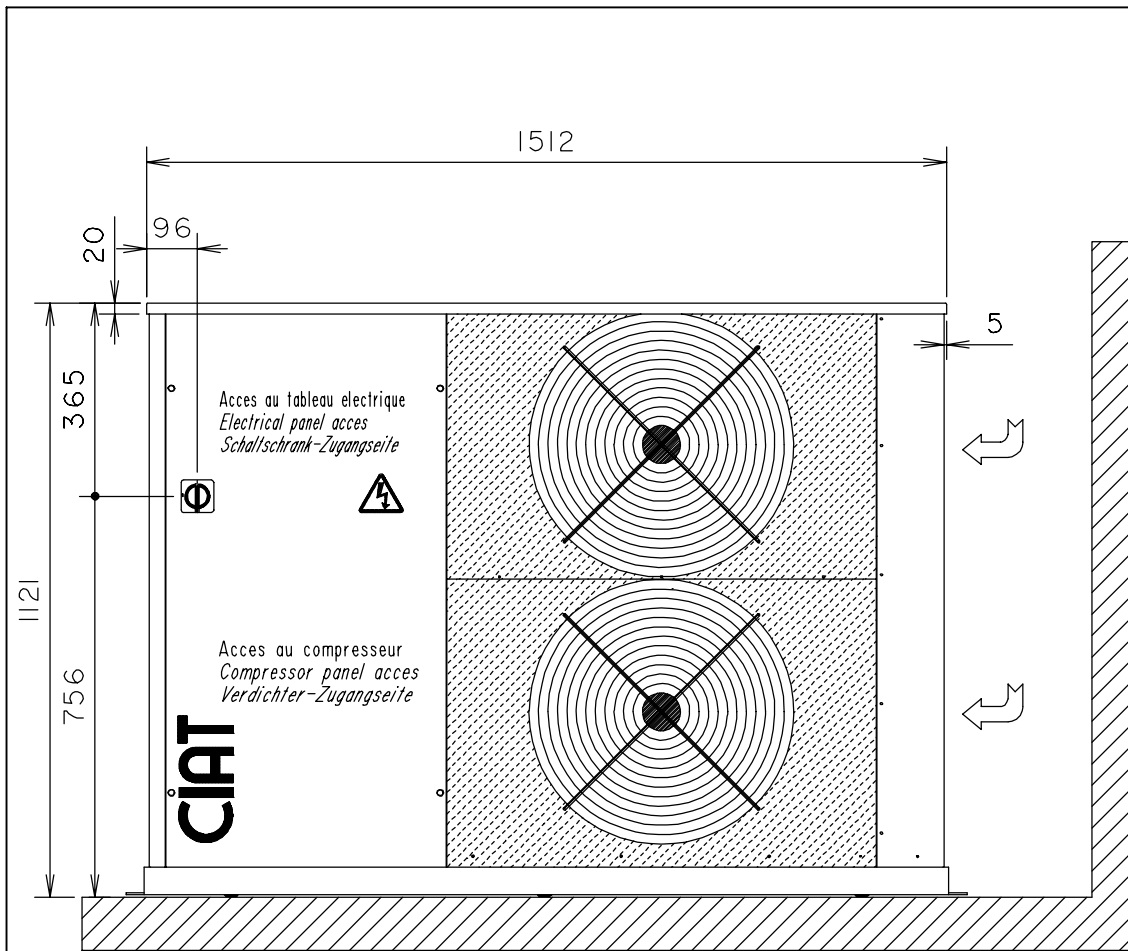


- (E) Raccordement electrique
Electrical junction/Elektrische-Verdrahtung
- OPTION** (G*) Raccordement tuyauterie gaz chaud
Hot gas pipe junction/Anschluss Heissgasrohrleitung
- (S*) Raccordement tuyauterie aspiration
Suction pipe junction/Anschluss Sauggasrohrleitung
- (L*) Raccordement tuyauterie liquide
Liquid pipe junction/Anschluss Flüssigkeitsrohrleitung

* Raccordement tuyauteries a souder
* Pipes junction welding
* Anschluss der Rohrleitungen zu Schweissen

	A	B	C	D	E	F	G	H	I	ØG	ØS	ØL	Poids-Weight-Gewicht
CS 30	924	860	405	200	450	429	700	600	55	1/2"	5/8"	3/8"	86 KG
CS 35	1058	1010	485	200	530	509	727	630	95	5/8"	3/4"	1/2"	114 KG
CS 50	1058	1010	485	200	530	509	727	630	95	5/8"	7/8"	1/2"	115 KG
CS 65	1058	1010	485	200	530	509	727	630	95	5/8"	7/8"	1/2"	120 KG

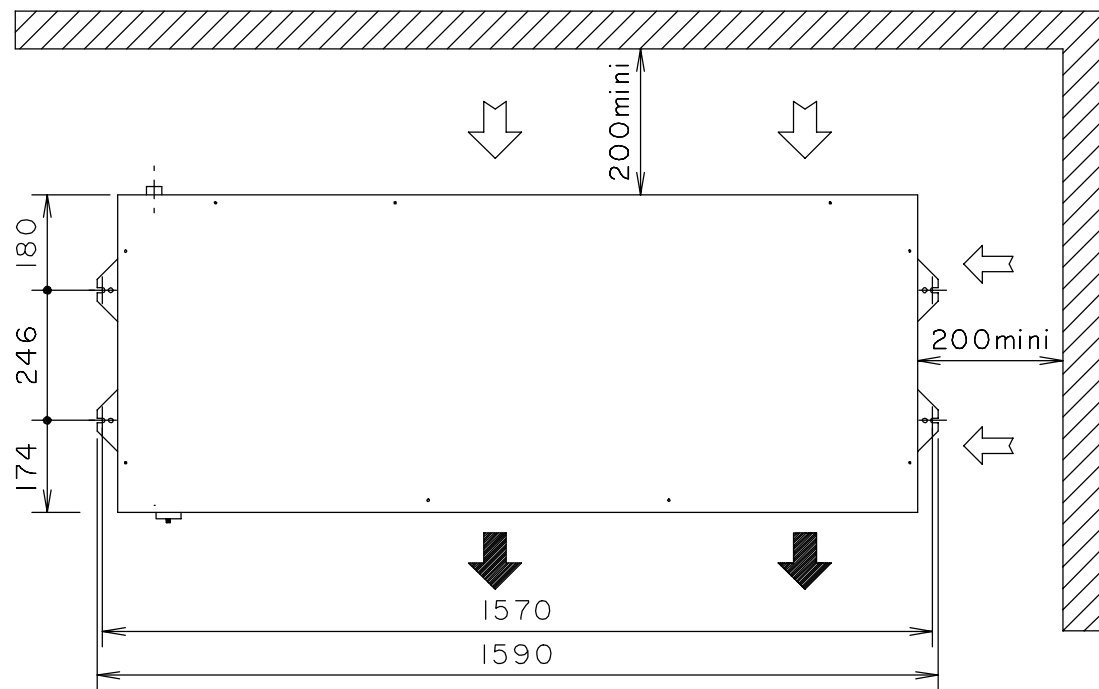
MA	33	30.03.00	MODIFIE DIAMETRE S CS50ET65 = 7/8"
MODIFIE PAR	IND	N.ETUDE	DATE
		APPAREIL OU UNITE CS 30 A 65 - Normes CE -	
DESIGNATION ENCOMBREMENTS-DIMENSIONS-ABMESSUNGEN		MATIERE:	
NUMERO DE COMMANDE:		ECHELLE TRAITEMENT	
NOTE D'ETUDE:		MASSE:	
VERIFIE PAR:		REMPLACE PAR:	
DESSIN PAR: JULLIARD		REMPLACE:	
DATE: 11.05.95		FORMAT A3	
NUMERO DE PLAN 3976797		INDICE 33	



Raccordement tuyauteries a souder
Pipe junction welding
Anschluss der Rohrleitungen zu Schweissen

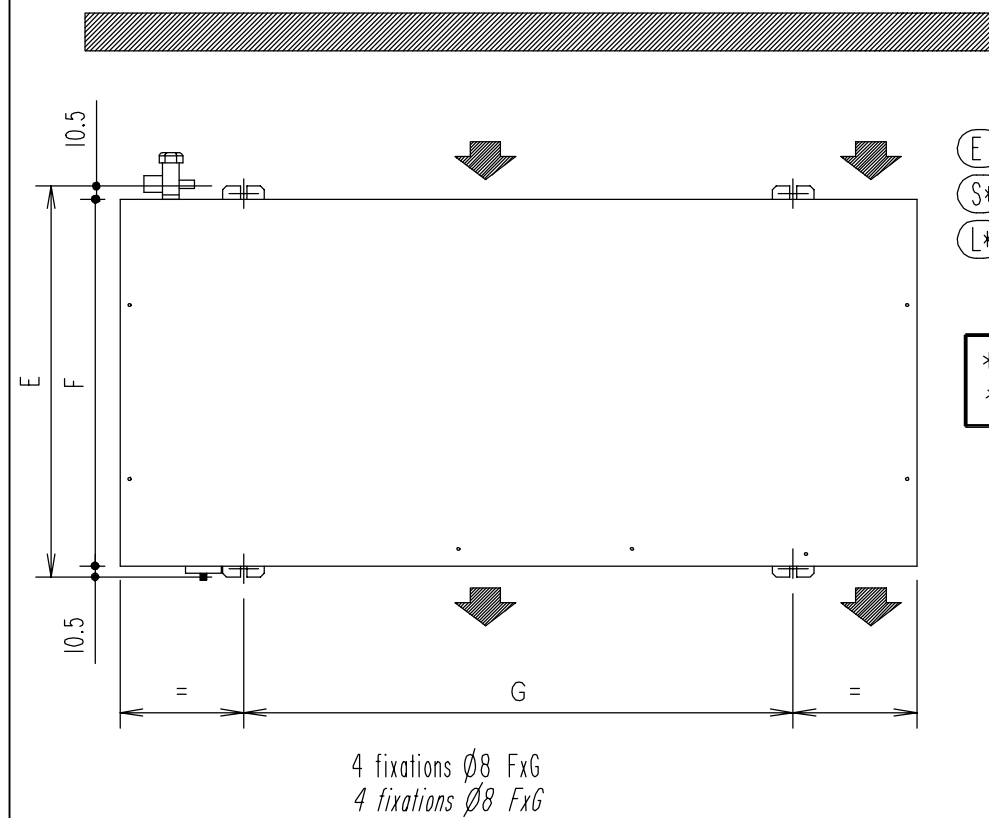
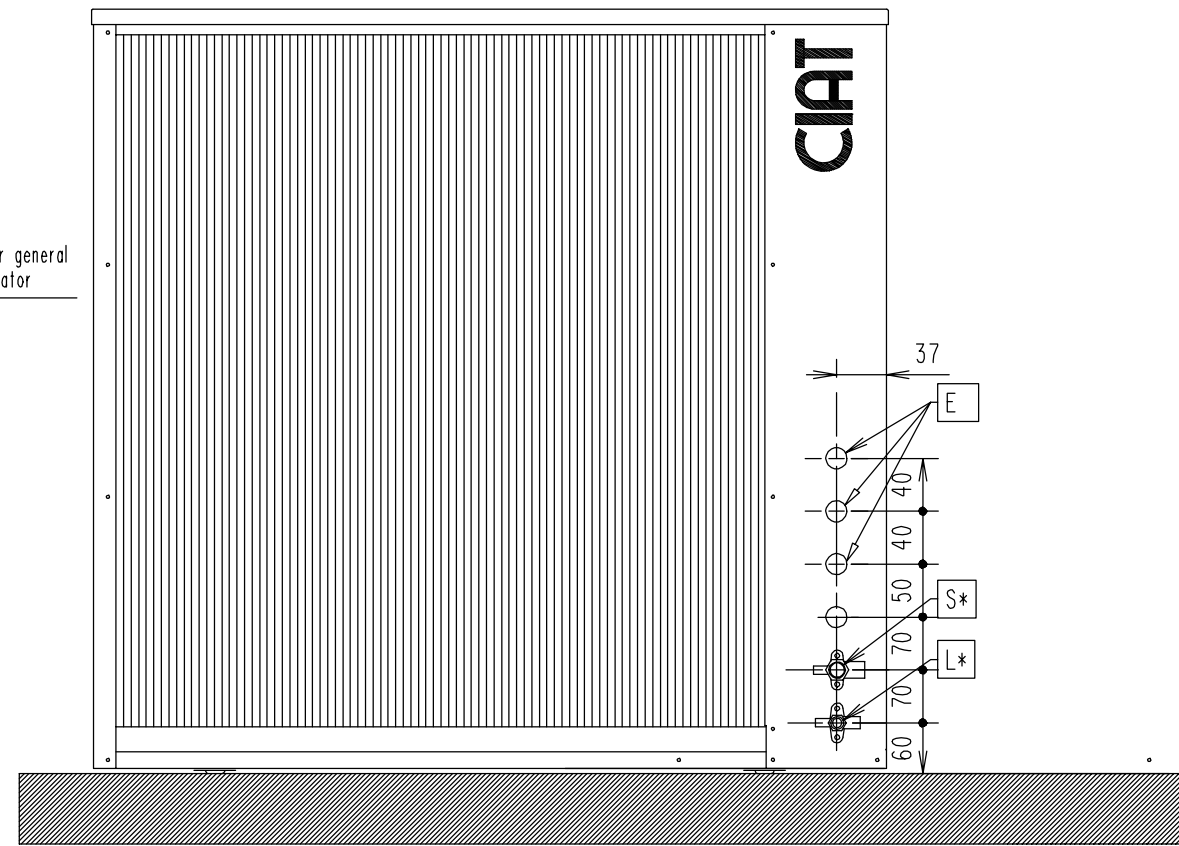
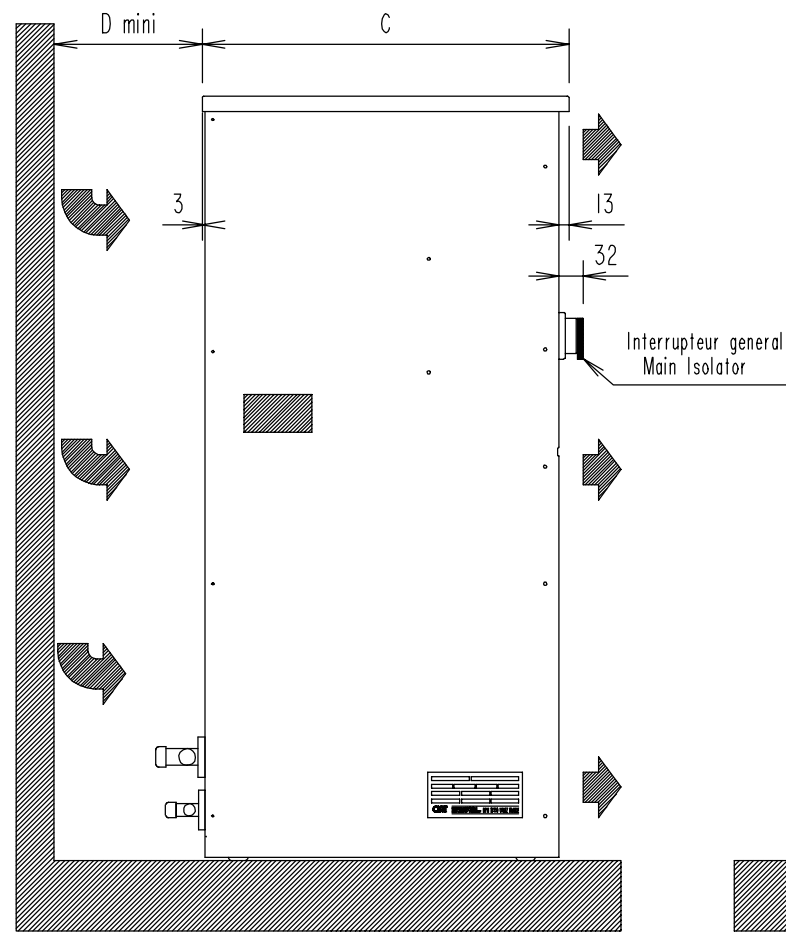
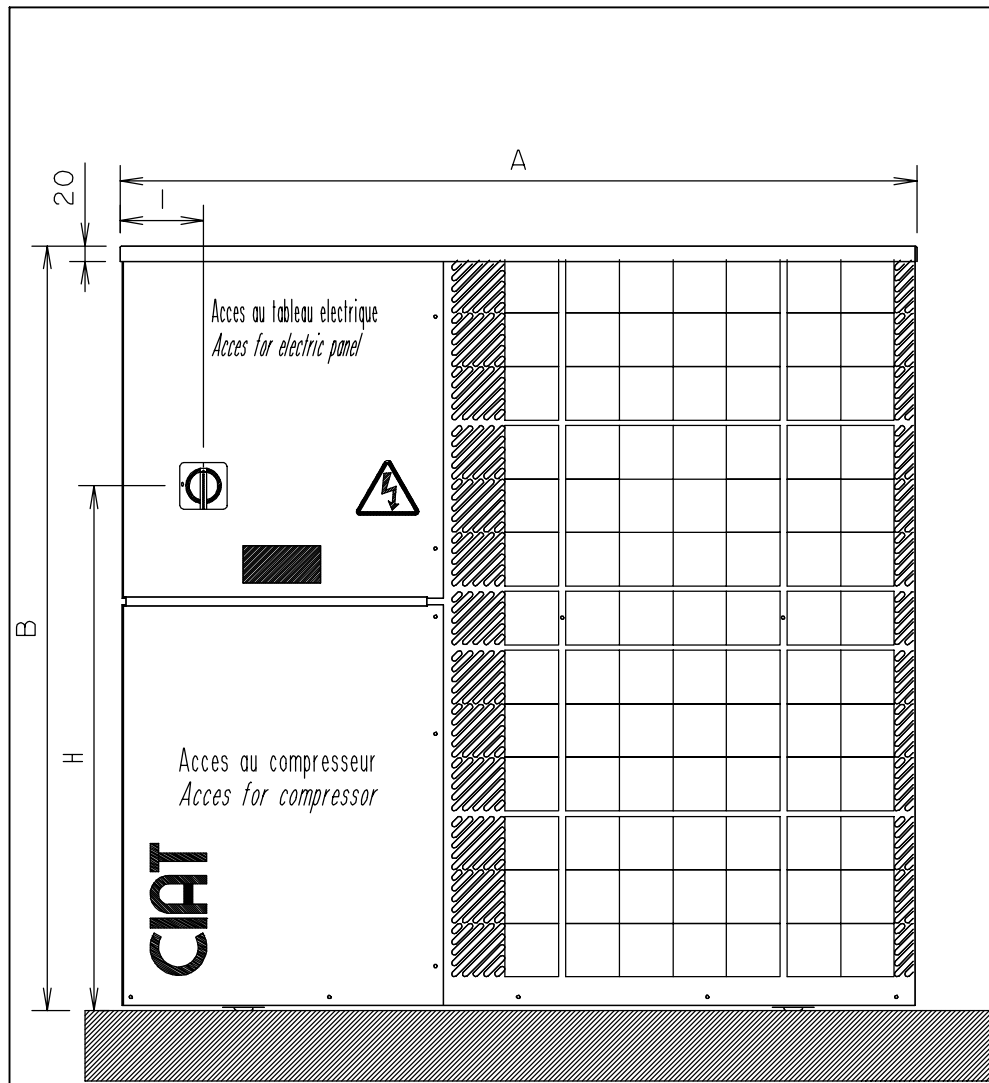
Raccordement tuyauterie Aspiration Suction pipe junction Anschluss Sauggasrohrleitung	Ø 1 1/8
Raccordement tuyauterie Liquide Liquid pipe junction Anschluss Flüssigkeitsrohrleitung	Ø 5/8"
Raccordement tuyauterie Gaz Chauds(OPTION) Hot Gaz pipe junction(OPTION) Anschluss heissgasrohrleitung(OPTION)	Ø 5/8"

Poids/ Weight/ Gewicht 215 Kg



4 fixations Ø 8 - 1570 X 246
4 fixations Ø 8 - 1570 X 246
4 Bohrungen Ø 8 - 1570 X 246


JMP	34	28.07.98	RAJOUTE TRADUCTION EN ALLEMAND
MODIFIE PAR	IND	N.ETUDE	DATE
APPAREIL OU UNITE			MATIERE:
CS 75 - Normes CE			
DESIGNATION			ECHELLE
ENCOMBREMENTS-DIMENSIONS-ABMESSUNGEN			TRAITEMENT
NUMERO DE COMMANDE:			FOLIO
NOTE D'ETUDE:			REPLACE PAR:
VERIFIE PAR:			REPLACE:
DESSIN PAR:			FORMAT
JULLIARD			NUMERO DE PLAN
DATE: 30.05.95			INDICE
A3			3976647
			34

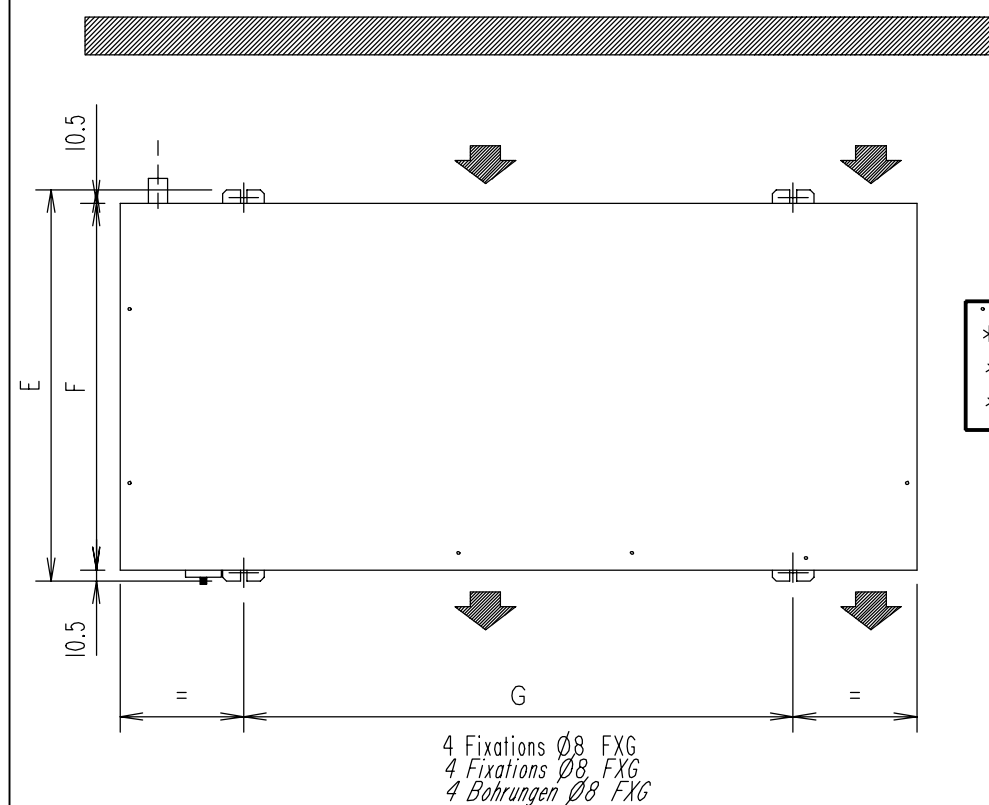
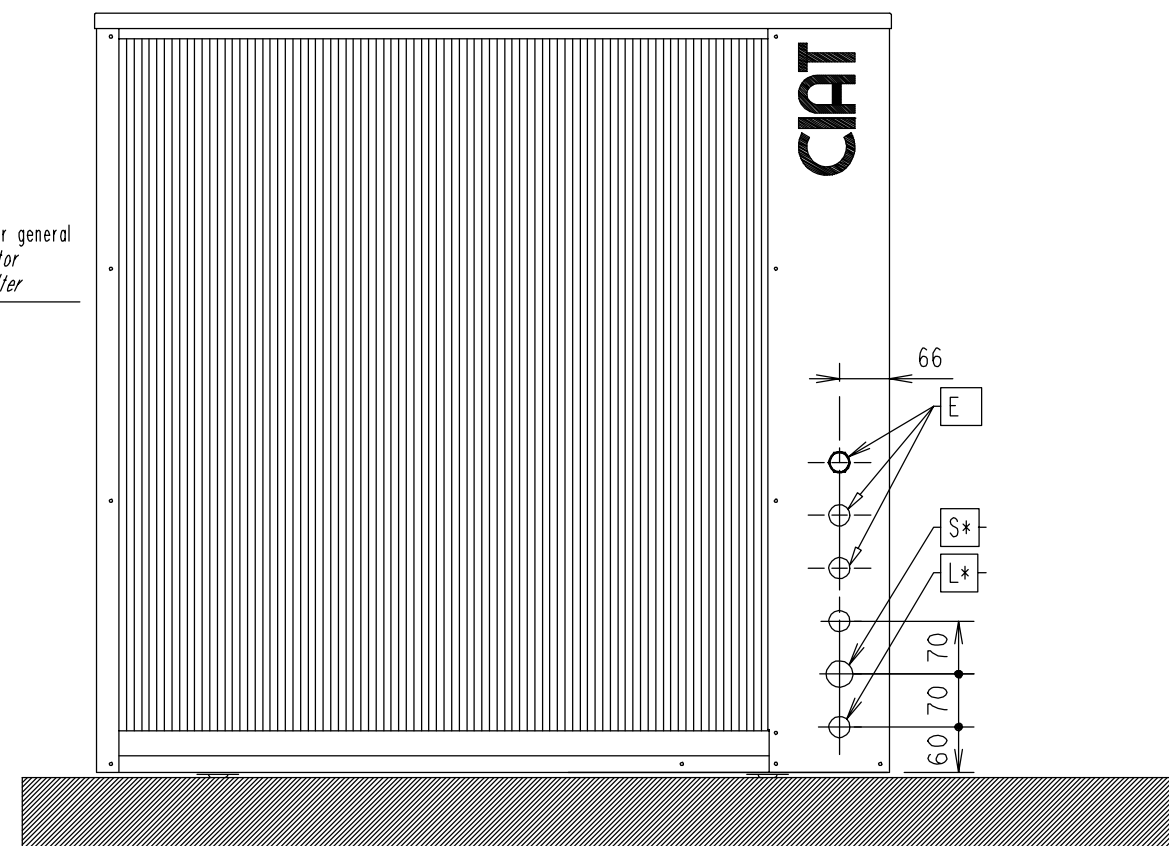
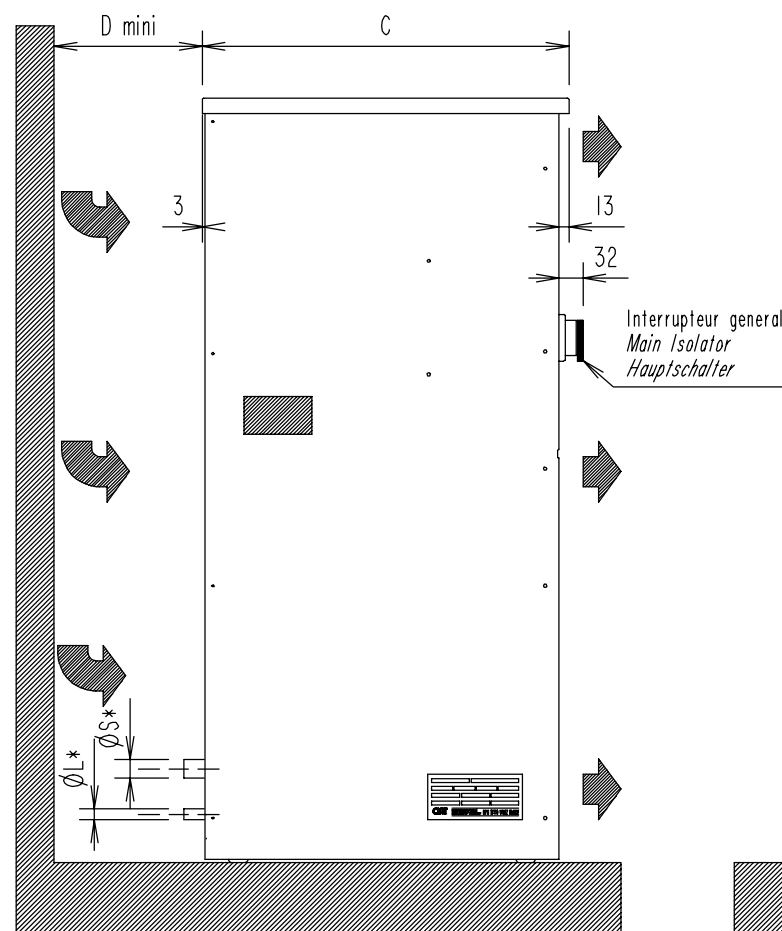
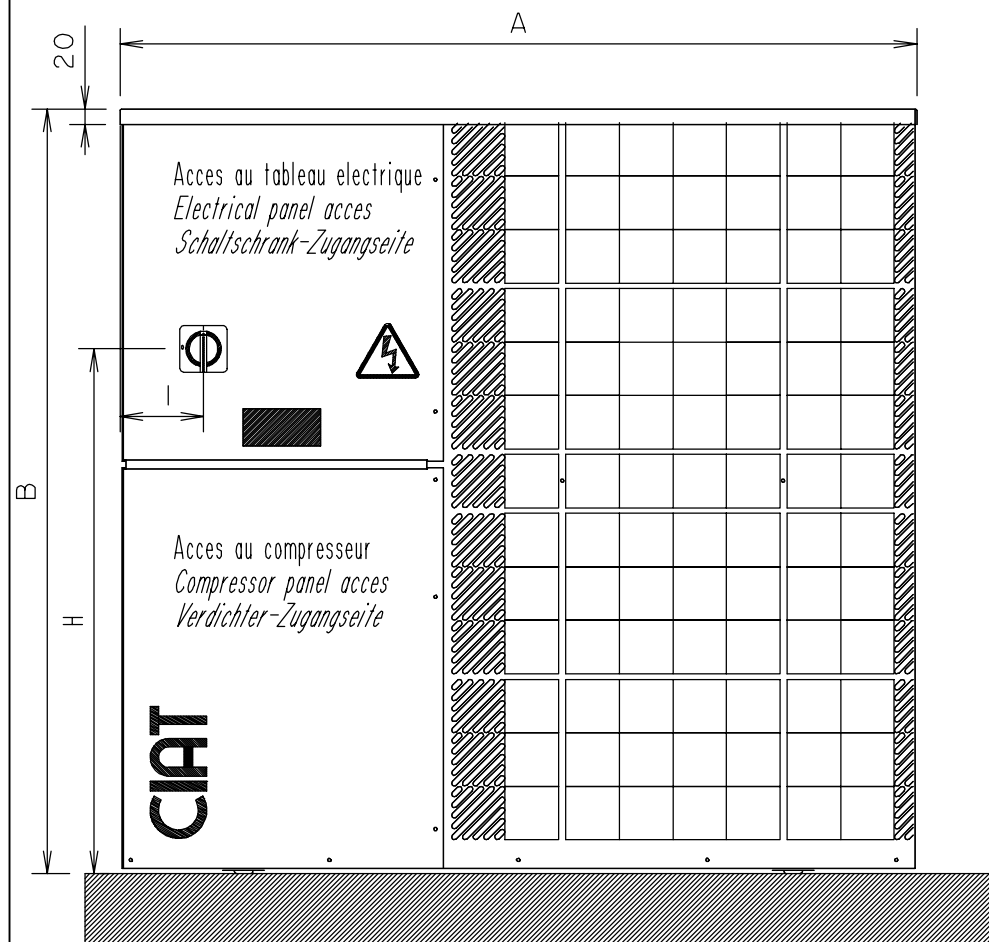


- (E) Raccordement electrique / Electrical junction
- (S*) Raccordement tuyauterie aspiration / Suction pipe junction
- (L*) Raccordement tuyauterie liquide / Liquid pipe junction

* Raccordement tuyauteries par vannes d'arret
 * Pipes junction with stop valve

	A	B	C	D	E	F	G	H	I		ØS*	Ø L*	Poids-Weight
CS 30	924	860	405	200	450	429	700	600	55		5/8"	3/8"	86 KG

MODIFIE PAR	IND	N.ETUDE	DATE	MODIFICATION
				APPAREIL OU UNITE GROUPE DE CONDENSATION CS VTA 30- Normes CE -
DESIGNATION ENCOMBREMENTS-DIMENSIONS				MATIERE: TRAITEMENT
NUMERO DE COMMANDE:				ECHELLE FOLIO 1/1
NOTE D'ETUDE:				MASSE: REMPLACE PAR:
VERIFIE PAR:				REMPLACE:
DESSIN PAR: MAKHFI				FORMAT A3
DATE: 11.04.00				NUMERO DE PLAN 3986204
				INDICE 00




(E) Raccordement electrique
Electrical junction/Elktrische-Verdrahtung

(S*) Raccordement tuyauterie aspiration
Suction pipe junction/Anschluss Sauggasrohrleitung

(L*) Raccordement tuyauterie liquide
Liquid pipe junction/Anschluss Flüssigkeitsrohrleitung

* Raccordement tuyauteries a souder
* Pipes junction welding
* Anschluss der Rohrleitungen zu Schweissen

	A	B	C	D	E	F	G	H	I		ØS	Ø L	Poids-Weight-Gewicht
CS 35	1058	1010	485	200	530	509	727	630	95		3/4"	1/2"	114 KG
CS 50	1058	1010	485	200	530	509	727	630	95		7/8"	1/2"	115 KG
CS 65	1058	1010	485	200	530	509	727	630	95		7/8"	1/2"	120 KG

MODIFIE PAR	IND	N.ETUDE	DATE	MODIFICATION
 COMPAGNIE INDUSTRIELLE D'APPLICATIONS THERMIQUES				
APPAREIL OU UNITE CS-VTA 35 A 65				MATIERE:
DESIGNATION ENCOMBREMENTS-DIMENSIONS-ABMESSUNGEN				ECHELLE TRAITEMENT
NUMERO DE COMMANDE:				FOLIO REPLACE PAR:
NOTE D'ETUDE:		DATE:		FORMAT REPLACE:
VERIFIE PAR:		DATE:		NUMERO DE PLAN INDICE
DESSIN PAR: MAKHFI		DATE: 11.04.00		A3 3986205 00