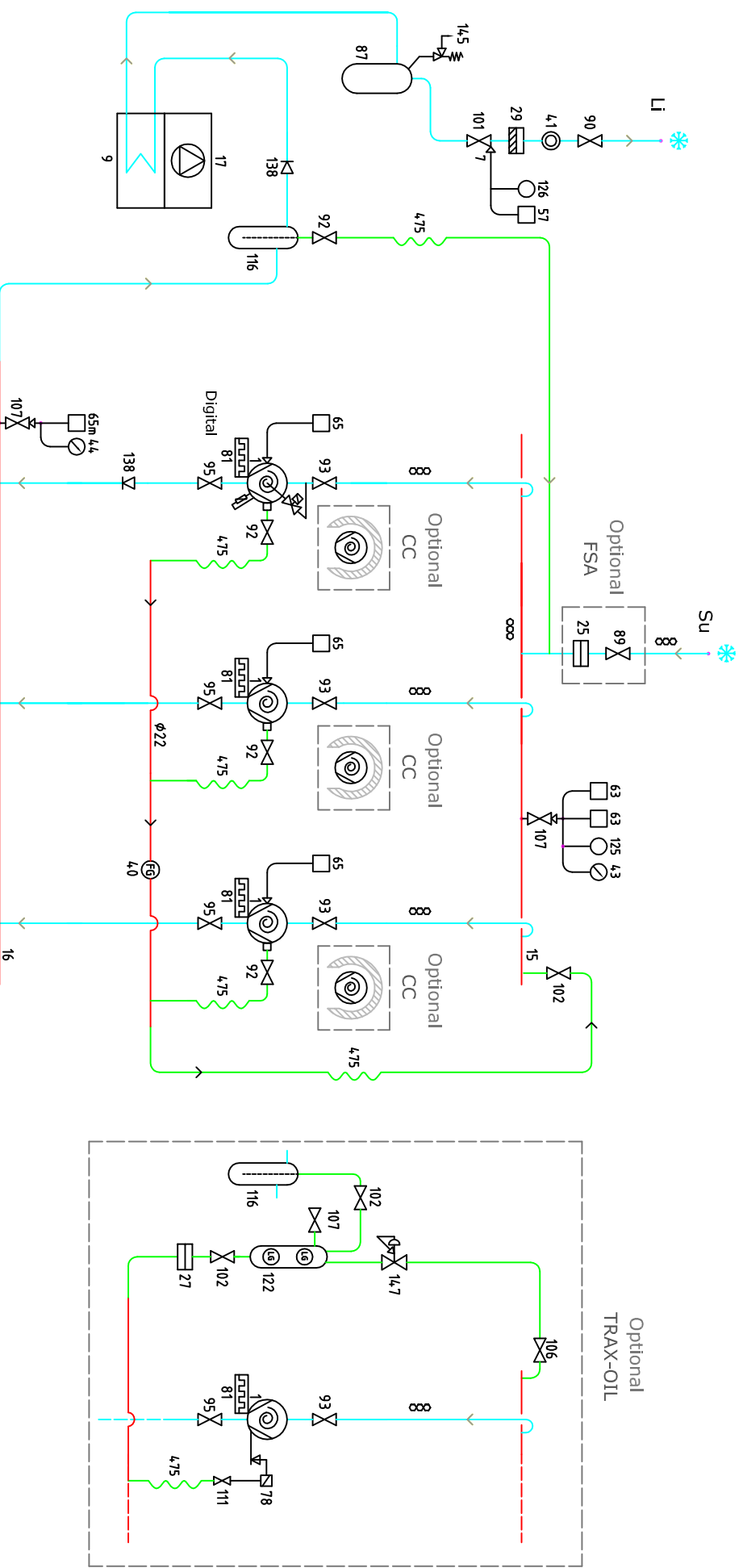


— Freon
— Oil
— Manifold



DESIGN PRESSURE AND TEMPERATURE – R404A	PS HP: 28 Bar	PS LP: 17 Bar	TS MAX: 100 °C	TS MIN: -40 °C
DESIGN PRESSURE AND TEMPERATURE – R134A	PS HP: 23 Bar	PS LP: 17 Bar	TS MAX: 100 °C	TS MIN: -40 °C

❄️ DALL'ALL' EVAPORATORE – DE/A L' EVAPORATEUR – FROM/TO EVAPORATOR – VOM/ZUM VERDAMPFER
 ❄️ ISOLAMENTO TERMICO – THERMAL INSULATION – ISOLATION THERMIQUE – WARMEISOLIERUNG

SCHEMA FRIGORIFERO – IDRAULICO / REFRIGERATING – HYDRAULIC DIAGRAM		Denominazione – Bezeichnung	
SCHEMA FRIGORIFERO – IDRAULICO / REFRIGERATING – HYDRAULIC DIAGRAM		SCHEMA FRIGORIFERO – IDRAULICO / REFRIGERATING – HYDRAULIC DIAGRAM	
Foglio – Sheet 1 / 1	Data – Date -	Gr. unità – Unit size -	Rev. – Description – Description – Beschreibung
Faillite – Blatt 1 / 1	Data – Datum -	Dim. unità – Gr. Einheit -	Descr. – Zeichn. -
Disegnatore – Designer Alessandro M.	Verificato – Checked by -	Disegno – Draw – Dessin – Zeichnung FRBRQ Cx3+D	Disegnatore – Designer -
Disegnatore – Designer Alessandro M.	Verificato – Checked by -	Disegno – Draw – Dessin – Zeichnung FRBRQ Cx3+D	Disegnatore – Designer -
Disegnatore – Designer Alessandro M.	Verificato – Checked by -	Disegno – Draw – Dessin – Zeichnung FRBRQ Cx3+D	Disegnatore – Designer -