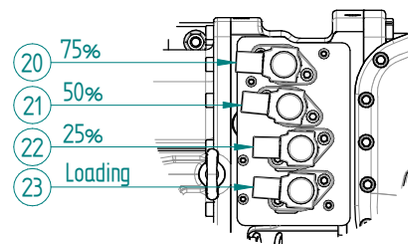
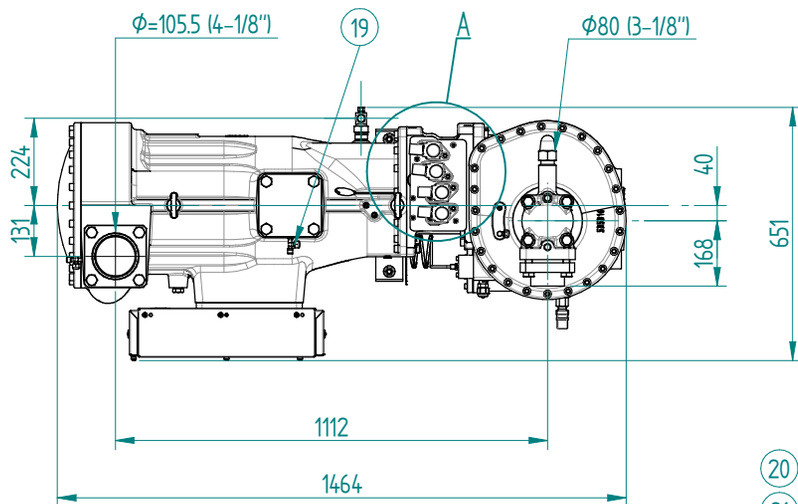
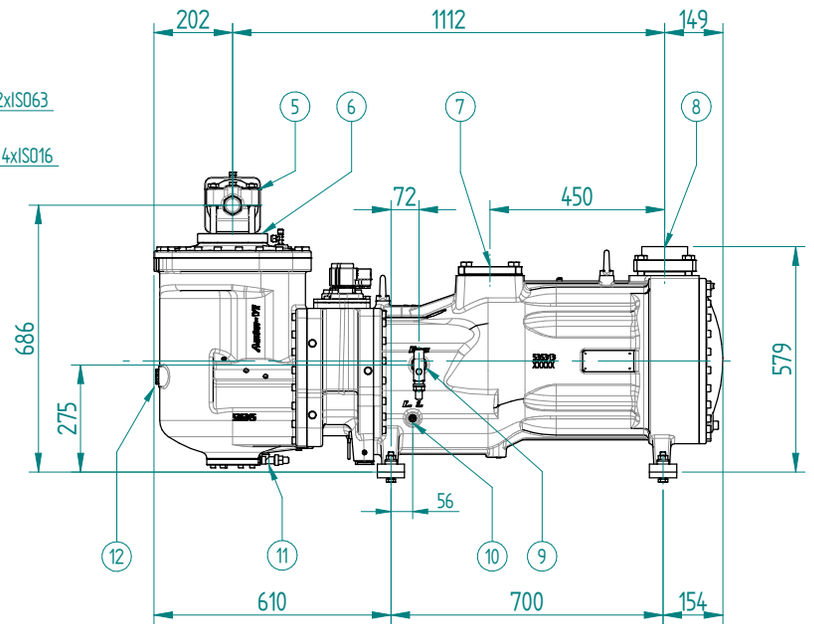
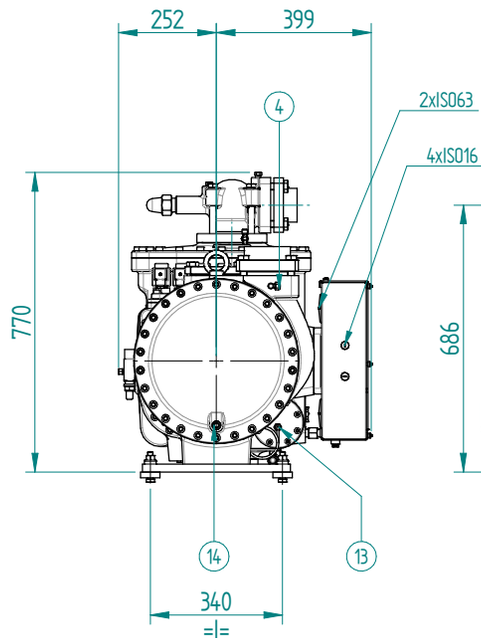
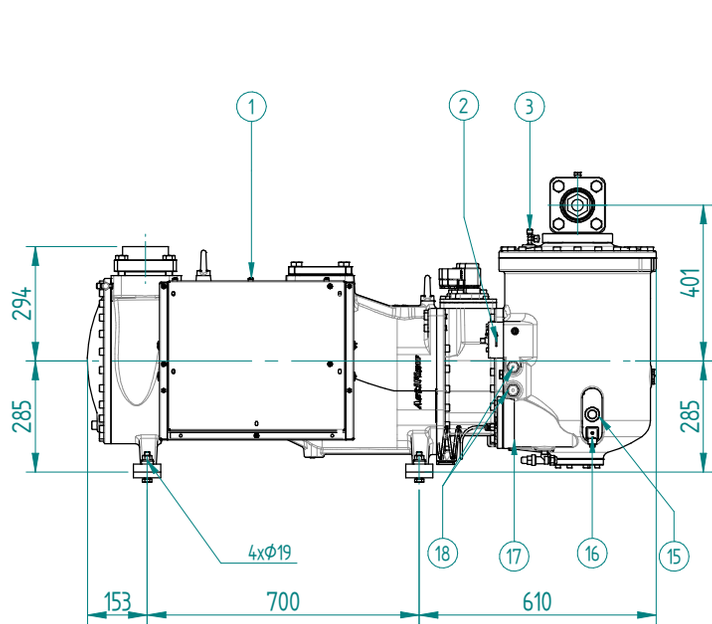


DETAIL A

KEY :

- 1-Electrical box
- 2-Oil flow switch(optional)
- 3-High pressure gas 1/4"SAE-Flare
- 4-Low pressure gas 1/4"SAE-Flare
- 5-Discharge shut-off valve $\phi 80(3-1/8")$
- 6-Non return valve
- 7-Spare suction port(SS5F4)
- 8-Suction shut-off valve $\phi 104.8(4-1/8")$
- 9-ECO Shut-off valve 1"1/4- $\phi 22$ (optional)/ ECO connection M26x15(optional)
- 10-Liquid injection 1/4"SAE(optional)
- 11-Oil fill/drain valve 3/8"SAE-FLARE
- 12-Oil level sight glass
- 13-Discharge temperature sensor PTC120°C
- 14-Suction oil drain
- 15-Oil level sight glass/Oil lever control(optional)
- 16-Crankase heater
- 17-Oil filter
- 18-Oil cooler connections 5/8"SAE-Flare
- 19-Low pressure gas 1/4"SAE-Flare
- 20-75% load solenoid valve
- 21-50% load solenoid valve
- 22-25% load solenoid valve
- 23-Load solenoid valve

Diseg. - Draftman: A.Tozzo	Sostit. - Substitute: -		
Appr. - Approved: -	Scala - Scale: 1:8.7	Peso - Weight: 684 kg	-
		Descrizione - Description: SS5F4100 - SS5H4125 ~ SS5F4110 - SS5H4140	
SPM Italy s.r.l. Via E. Mattei, 10/12 36065 Lonigo (VI) Italy		Modello - Model: Screw Compressor	Progetto - Project: -
<small>ATTENZIONE: il presente disegno è di esclusiva proprietà di SPM ITALY s.r.l. È vietata espressamente la ristampa o l'uso non autorizzato senza permesso scritto dalla SPM ITALY s.r.l. È vietata espressamente la ristampa o l'uso non autorizzato senza permesso scritto dalla SPM ITALY s.r.l. È vietata espressamente la ristampa o l'uso non autorizzato senza permesso scritto dalla SPM ITALY s.r.l. È vietata espressamente la ristampa o l'uso non autorizzato senza permesso scritto dalla SPM ITALY s.r.l.</small>		Codice - Code: - Rev. - Index: - Data - Date: 22/10/2025	Tavola - Sheet: -

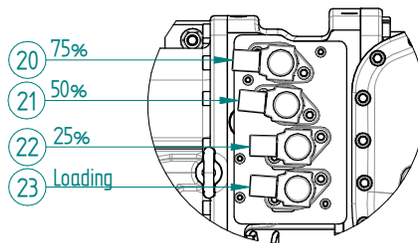
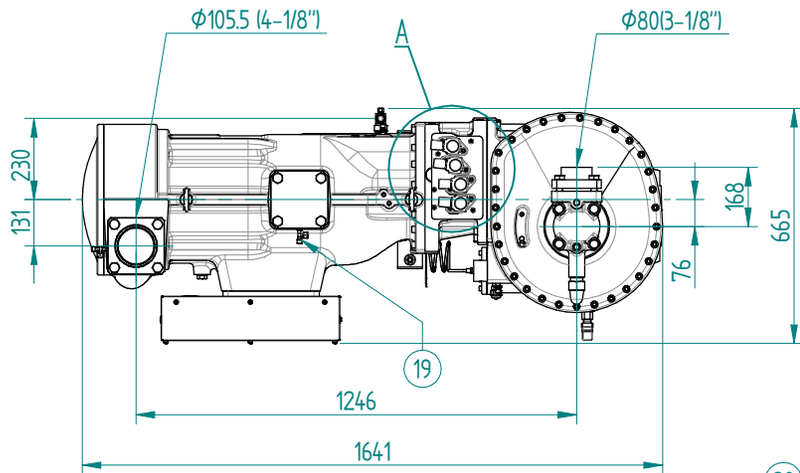
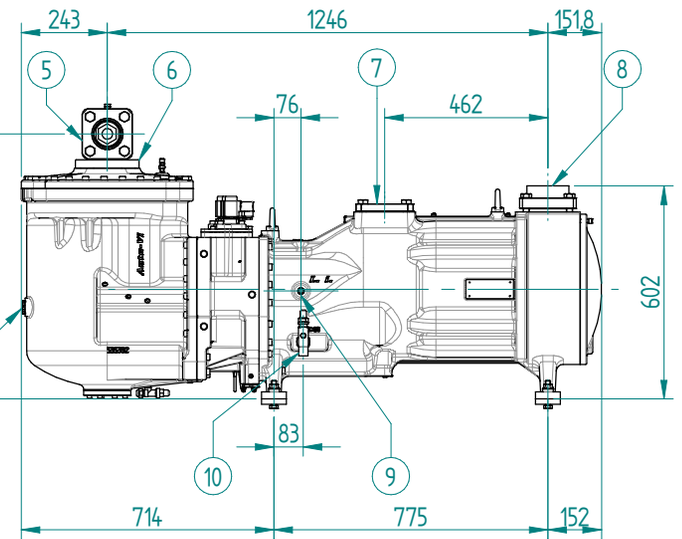
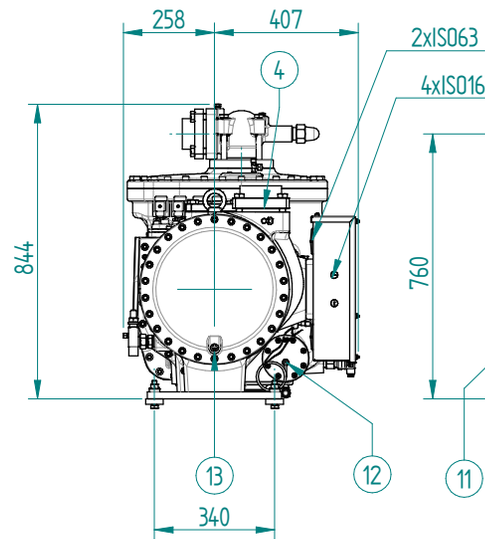
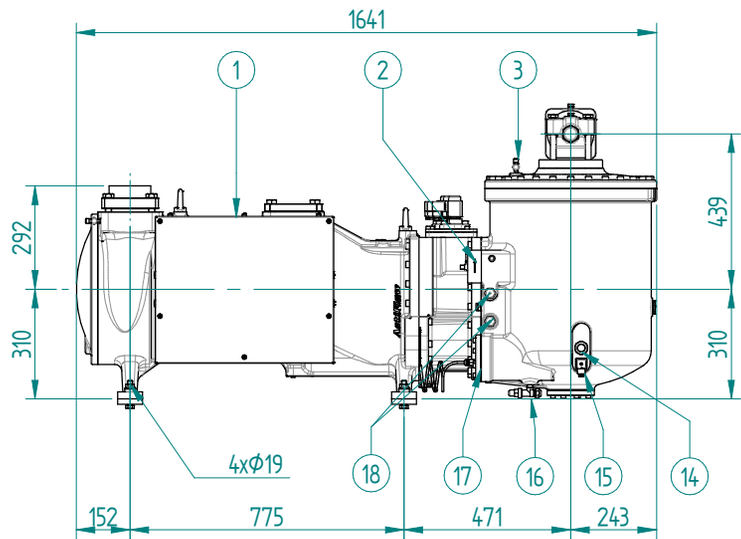


DETAIL A

KEY :

- 1-Electrical box
- 2-Oil flow switch(optional)
- 3-High pressure gas 1/4"SAE-Flare
- 4-Low pressure gas 1/4"SAE-Flare
- 5-Discharge shut-off valve Φ80(3-1/8")
- 6-Non return valve
- 7-Spare suction port(SSSF5)
- 8-Suction shut-off valve Φ105.5(4-1/8")
- 9-ECO Shut-off valve 1"1/4-Φ22(optional)/ ECO connection M26x15(optional)
- 10-Liquid injection 1/4"SAE(optional)
- 11-Oil fill/drain valve 3/8"SAE-FLARE
- 12-Oil level sight glass
- 13-Discharge temperature sensor PTC120°C
- 14-Suction oil drain
- 15-Oil level sight glass/Oil lever control(optional)
- 16-Crankase heater
- 17-Oil filter
- 18-Oil cooler connections 5/8"SAE-Flare
- 19-Low pressure gas 1/4"SAE-Flare
- 20-75% load solenoid valve
- 21-50% load solenoid valve
- 22-25% load solenoid valve
- 23-Load solenoid valve

Diseg. - Draftman: A.Tozzo	Sostit. - Substitute: -		
Appr. - Approved: -	Scala - Scale: 1:1.09	Peso - Weight: 643 kg	-
		Descrizione - Description: SSSF5125 - SSSH5160 ~ SSSF5140 - SSSH5180	
SRMItaly s.r.l. Via E. Matteotti, 10/12 36045 Longhi (VI) Italy		Modello - Model Screw Compressor	
Codice - Code MSI305		Rev. - Index -	Data - Date 22/10/2025
		Tavola - Sheet -	

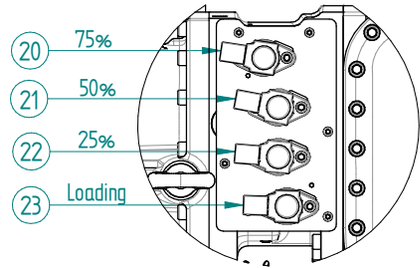
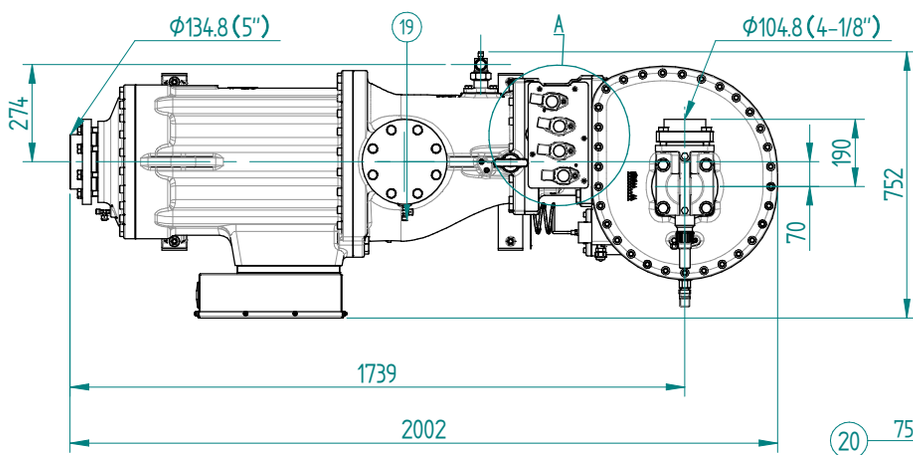
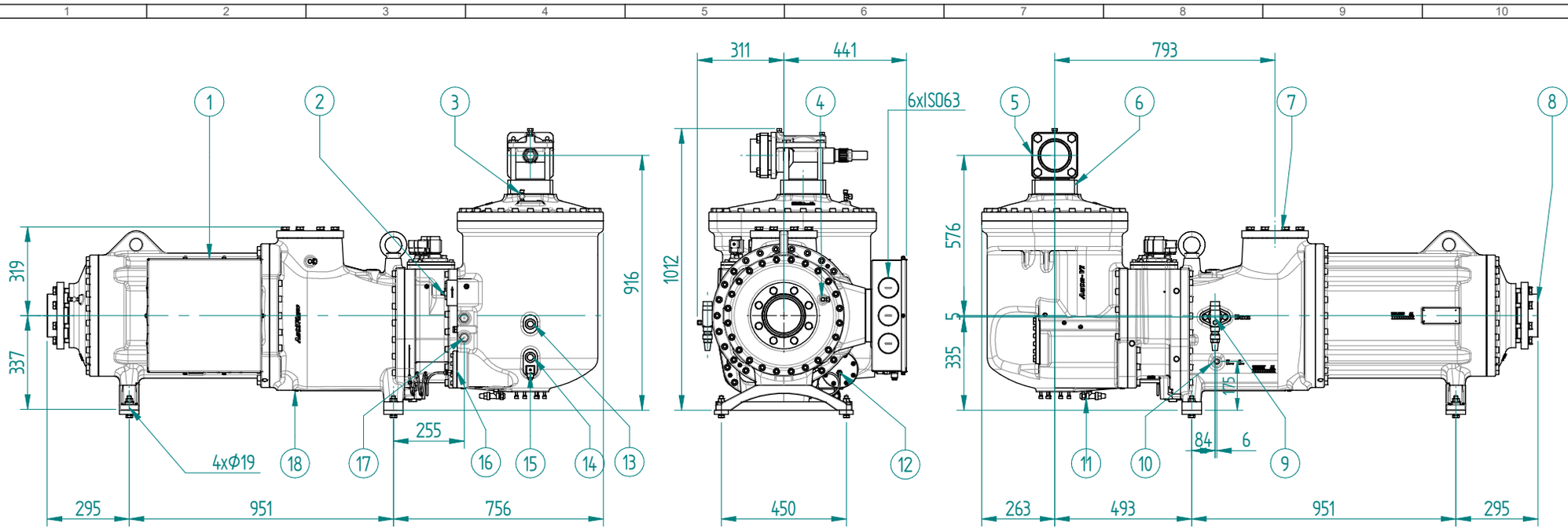


DETAIL A

KEY:

- 1-Electrical box
- 2-Oil flow switch(optional)
- 3-High pressure gas 1/4"SAE-Flare
- 4-Low pressure gas 1/4"SAE-Flare
- 5-Discharge shut-off valve $\Phi 80(3-1/8")$
- 6-Non return valve
- 7-Spare suction port(SS5F6)
- 8-Suction shut-off valve $\Phi 105.5(4-1/8")$
- 9-ECO Shut-off valve 1"1/4- $\Phi 22$ (optional)
- 10-Liquid injection 1/4"SAE(optional)
- 11-Oil level sight glass
- 12-Discharge temperature sensor PTC120°C
- 13-Suction oil drain
- 14-Oil level sight glass/Oil lever control(optional)
- 15-Crankase heater
- 16-Oil fill/drain valve 3/8"SAE-FLARE
- 17-Oil filter
- 18-Oil cooler connections 5/8"SAE-Flare
- 19-Low pressure gas 1/4"SAE-Flare
- 20-75% load solenoid valve
- 21-50% load solenoid valve
- 22-25% load solenoid valve
- 23-Load solenoid valve

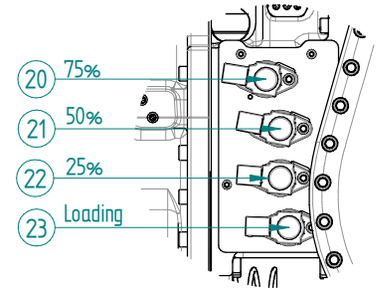
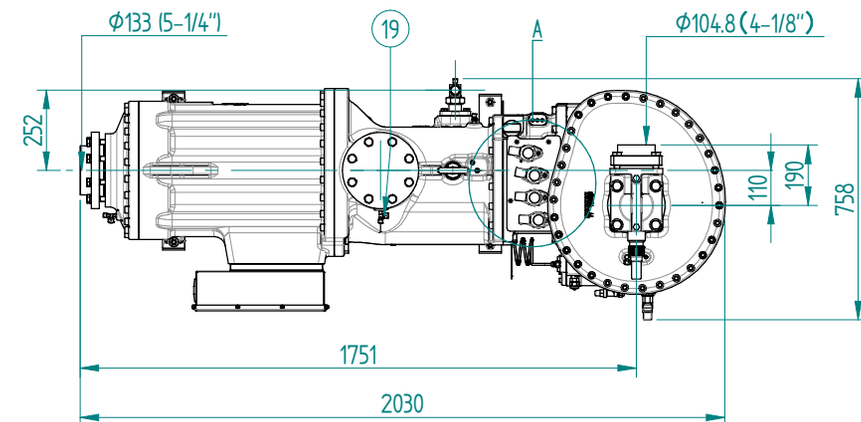
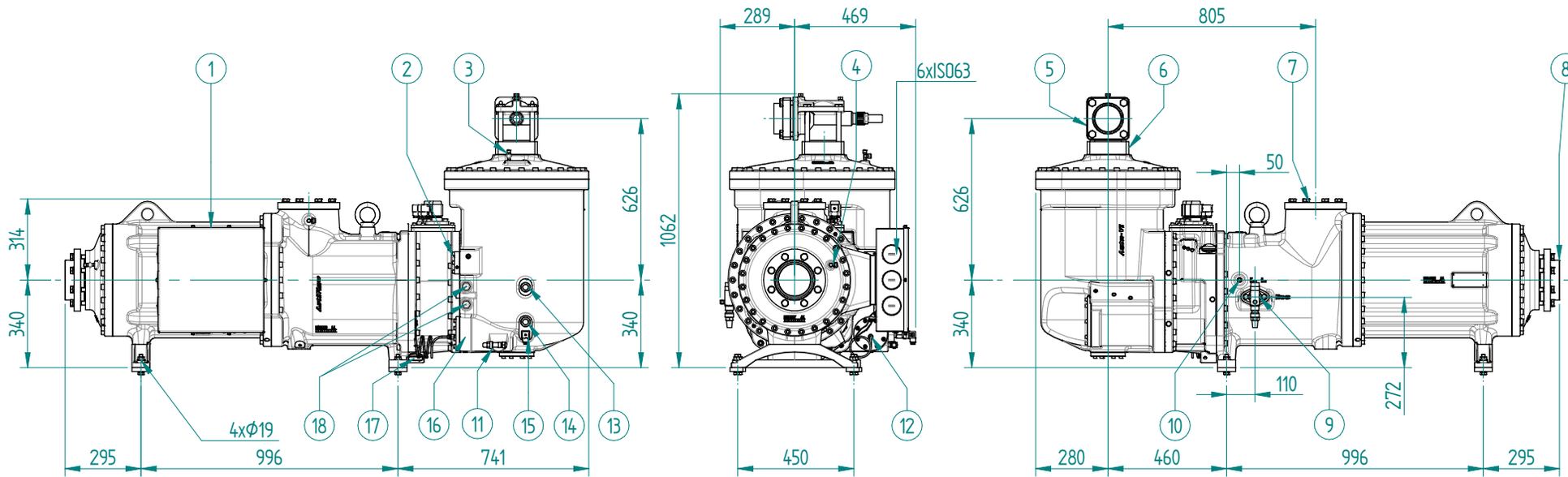
Diseg. - Draftman: A.Tozzo	Sostit. - Substitute: -		
Appr. - Approved: -	Scala - Scale: 1:10	Peso - Weight: 794 kg	-
		Descrizione - Description: SS5F6160 - SS5H6210 ~ SS5F6180 - SS5H6240	
<small>SPM Italy s.r.l. Via E. Mattei, 10/12 39065 Lunge (VI) Italy</small>		Modello - Model: Screw Compressor	
<small>ATTENZIONE: È permesso designare il prodotto con il marchio RefComp s.r.l. in tutti i documenti di riproduzione e di distribuzione, ma non per il controllo qualità. RefComp s.r.l. non è responsabile per l'uso improprio del prodotto. Per ulteriori informazioni, consultare il sito RefComp s.r.l. o il numero di assistenza al cliente. RefComp s.r.l. è un marchio di RefComp s.r.l. e non può essere utilizzato senza permesso scritto. RefComp s.r.l. è un marchio di RefComp s.r.l. e non può essere utilizzato senza permesso scritto.</small>		Codice - Code: MS1305	Rev. - Index: -
		Data - Date: 22/10/2025	Tavola - Sheet: 1/1



- KEY:**
- 1-Electrical box
 - 2-Oil flow switch(optional)
 - 3-High pressure gas 1/4"SAE-Flare
 - 4-Low pressure gas 1/4"SAE-Flare
 - 5-Discharge shut-off valve $\phi 104.8(4-1/8")$
 - 6-Non return valve
 - 7-Spare suction port(SS5F7)
 - 8-Suction shut-off valve $\phi 134.8 (5")$
 - 9-ECO Shut-off valve 1"3/ 4- $\phi 28$ (optional)
 - 10-Liquid injection 1/4"SAE(optional)
 - 11-Oil fill/drain valve 3/8"SAE-FLARE
 - 12-Discharge temperature sensor PTC120°C
 - 13-Oil level sight glass
 - 14-Oil level sight glass/Oil lever control(optional)
 - 15-Crankcase heater
 - 16-Oil filter
 - 17-Oil cooler connections 5/8"SAE-Flare
 - 18-Oil drain
 - 19-Low pressure gas 1/4"SAE-Flare
 - 20-75% load solenoid valve
 - 21-50% load solenoid valve
 - 22-25% load solenoid valve
 - 23-Load solenoid valve

Diseg. - Draftman: A.Tozzo	Sostit. - Substitute: -		
Appr. - Approved: -	Scala - Scale: 1:10	Peso - Weight: 1081 kg	-
		Descrizione - Description: SS5F7210 - SSSH7270 ~ SS5F7240 - SSSH7300	
<small>SRM Italy s.r.l. Via E. Matteotti, 10/12 36065 Lonigo (VI) Italy</small>		Modello - Model: Screw Compressor	
<small>ATTENZIONE: il presente disegno è di esclusiva proprietà di SRM Italy s.r.l. È vietata espressamente la ristampa o l'uso non autorizzato senza permesso scritto dalla SRM Italy s.r.l. È vietata espressamente la ristampa o l'uso non autorizzato senza permesso scritto dalla SRM Italy s.r.l. È vietata espressamente la ristampa o l'uso non autorizzato senza permesso scritto dalla SRM Italy s.r.l.</small>		Codice - Code: MSI386	Rev. - Index: - Data - Date: 22/10/2025 Tavola - Sheet: 1/1

DETAIL A



- KEY:**
- 1-Electrical box
 - 2-Oil flow switch(optional)
 - 3-High pressure gas 1/4"SAE-Flare
 - 4-Low pressure gas 1/4"SAE-Flare
 - 5-Discharge shut-off valve $\phi 104.8(4-1/8'')$
 - 6-Non return valve
 - 7-Spare suction port(SS5F8)
 - 8-Suction shut-off valve $\phi 133 (5-1/4'')$
 - 9-ECO Shut-off valve 1"3/4- $\phi 28$ (optional)
 - 10-Liquid injection 1/4"SAE(optional)
 - 11-Oil fill/drain valve 3/8"SAE-FLARE
 - 12-Discharge temperature sensor PTC120°C
 - 13-Oil level sight glass
 - 14-Oil level sight glass/Oil lever control(optional)
 - 15-Crankcase heater
 - 16-Oil filter
 - 17-Oil drain
 - 18-Oil cooler connections 5/8"SAE-Flare
 - 19-Low pressure gas 1/4"SAE-Flare
 - 20-75% load solenoid valve
 - 21-50% load solenoid valve
 - 22-25% load solenoid valve
 - 23-Load solenoid valve

Diseg. - Draftman: A.Tozzo	Sostit. - Substitute: -
Appr. - Approved: -	Scala - Scale: 1:10 Peso - Weight: 1420 kg
RefComp	
SS5F8270 - SS5H8350 ~ SS5F8300 - SS5H8400	
Modello - Model: Screw Compressor Progetto - Project: -	
Descrizione - Description: SS5F8270 - SS5H8350 ~ SS5F8300 - SS5H8400	Rev. - Index: -
Rev. - Index: -	Data - Date: 22/10/2025
Rev. - Index: -	Tavola - Sheet: 1/1