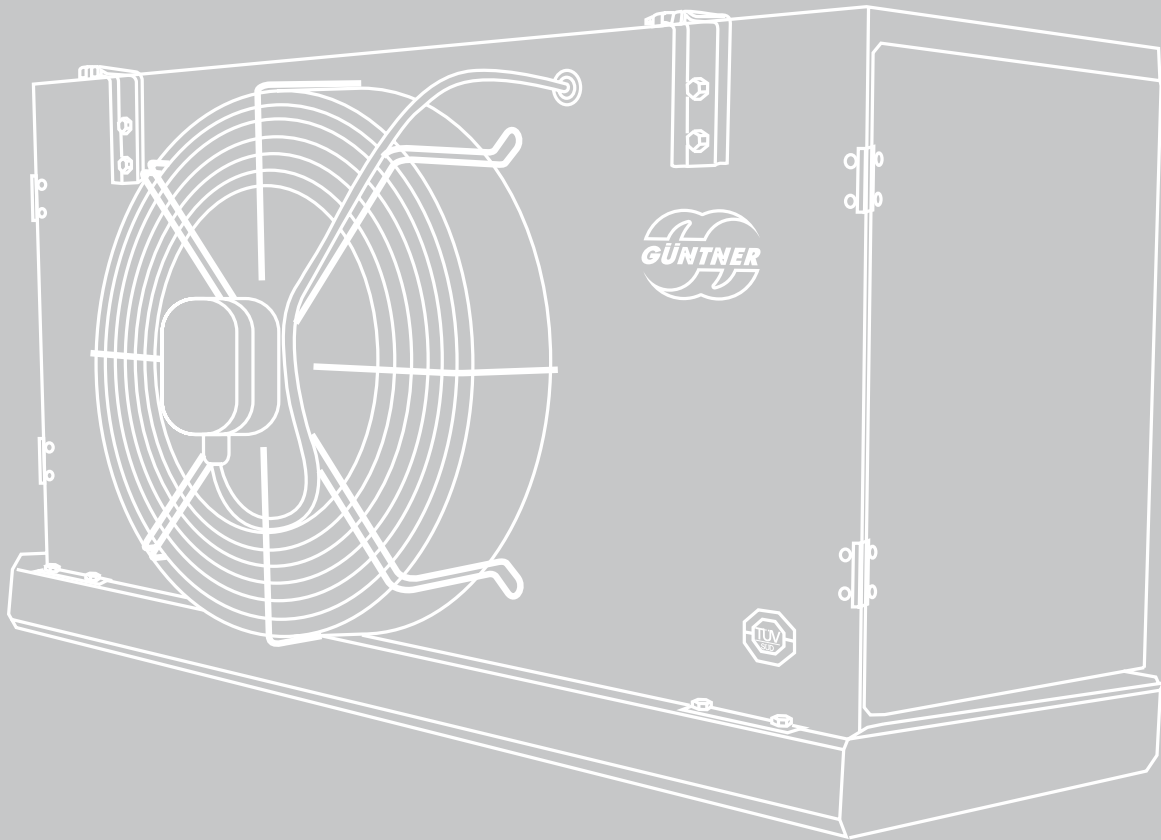
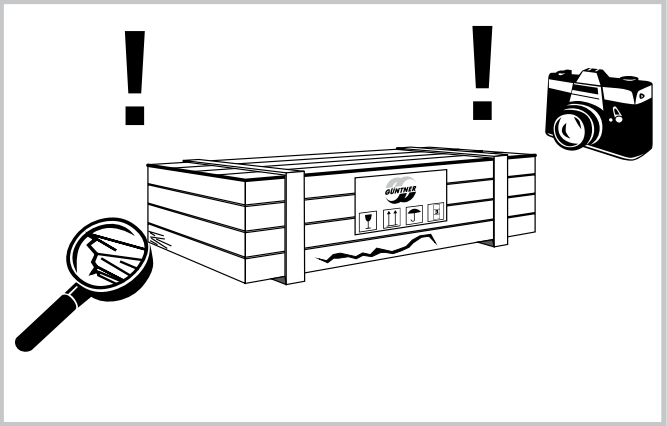
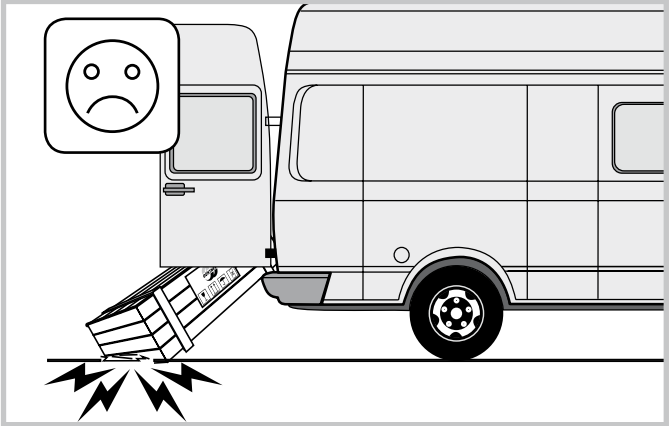
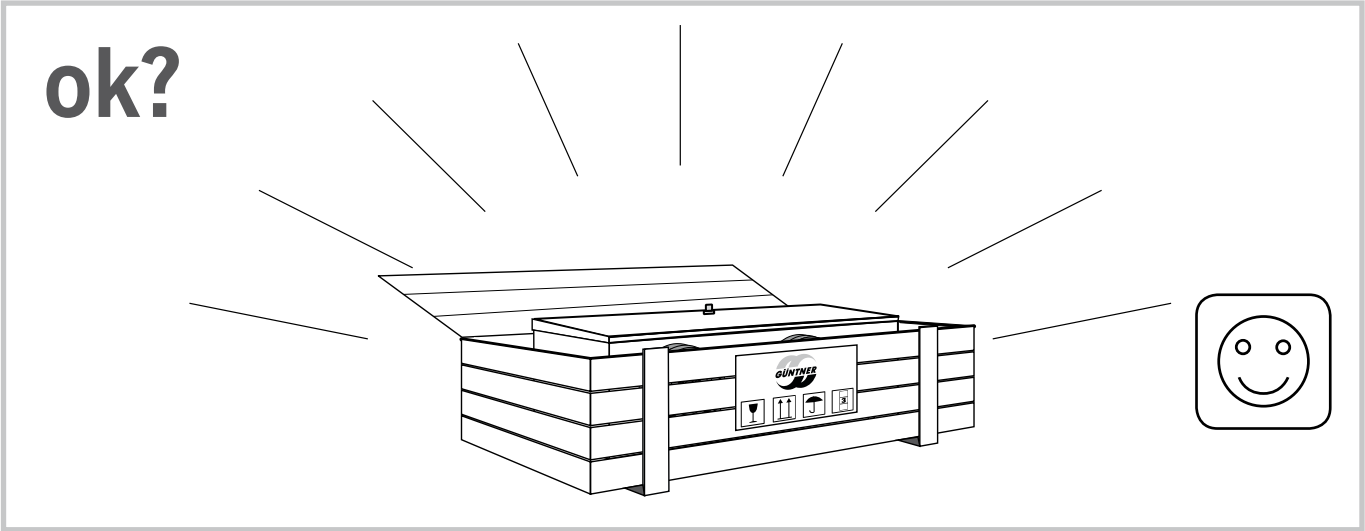


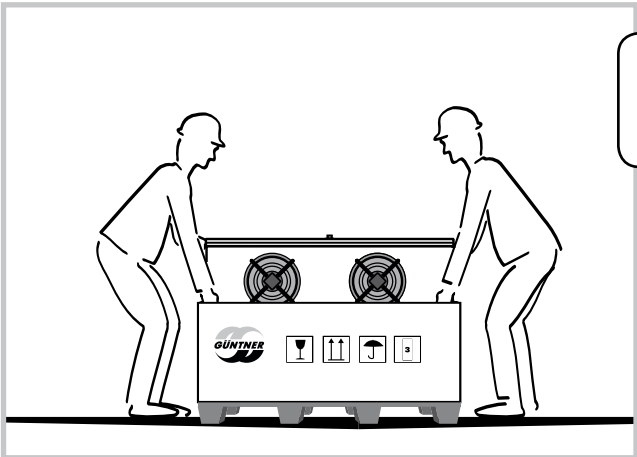
CUBIC / Compact

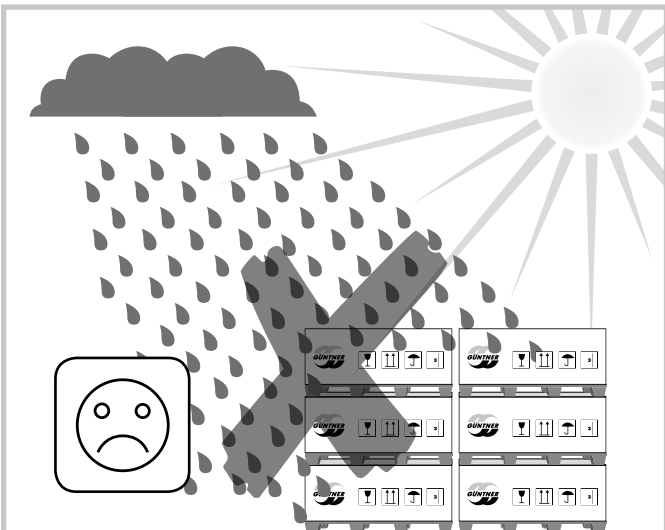
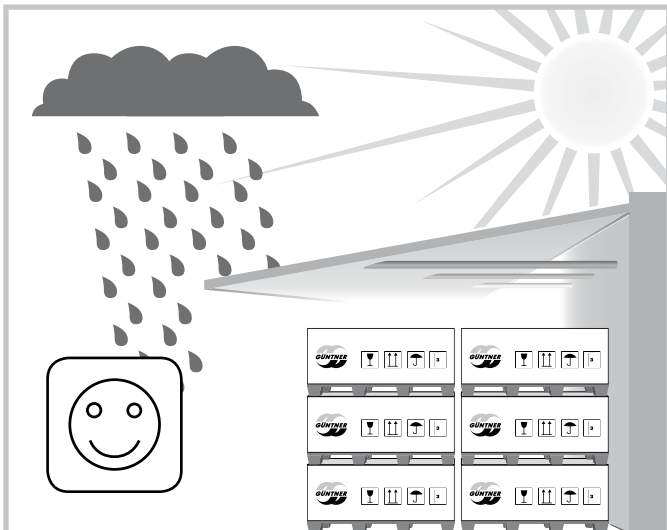
Evaporador / Resfriador de Ar
FAL/FGL, FAM/FGM



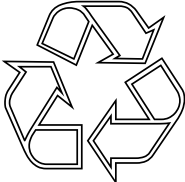
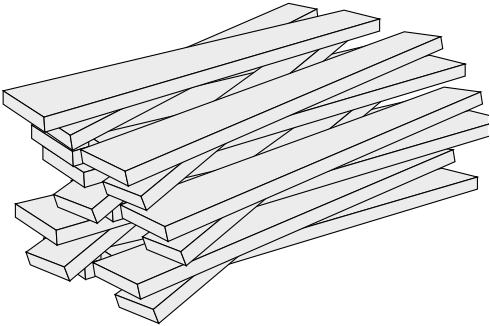
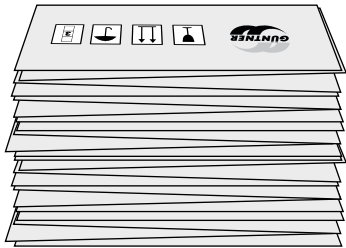
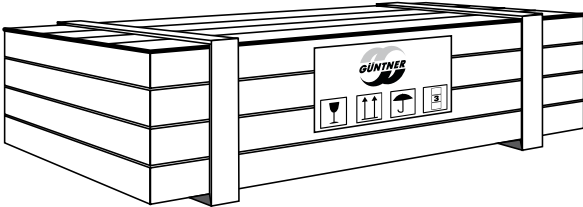


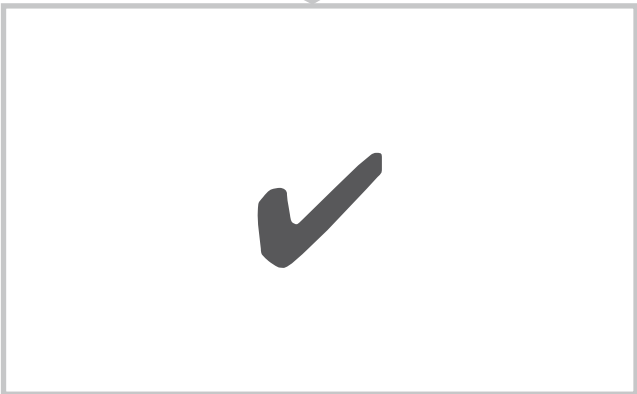
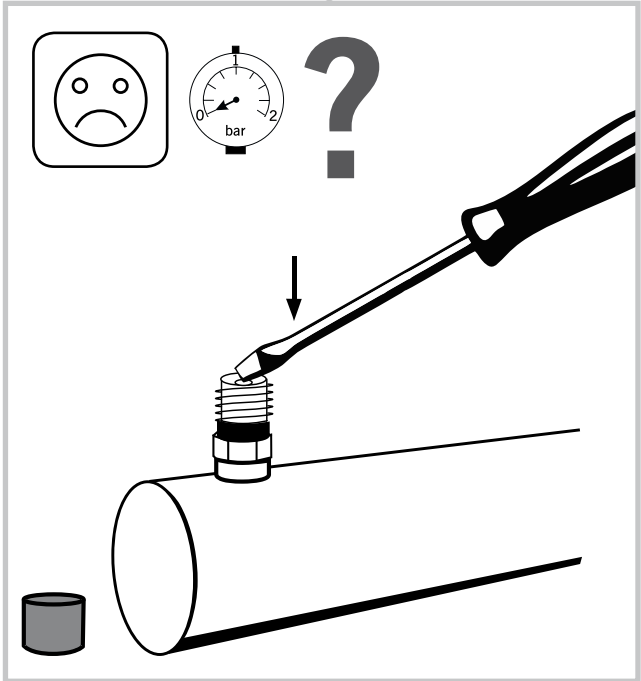
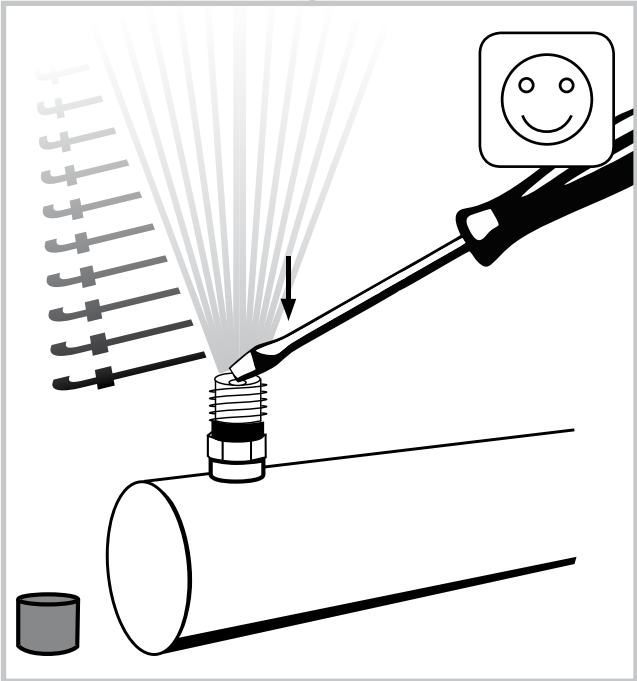
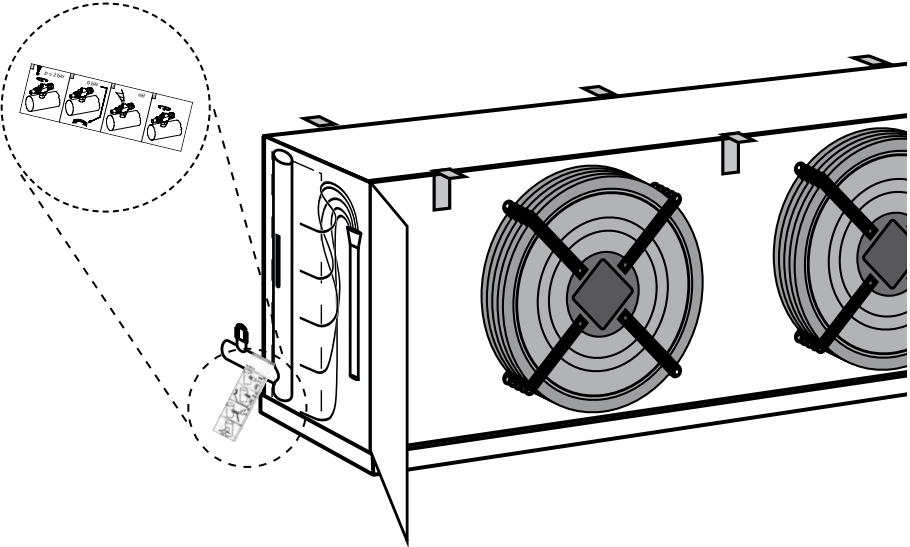
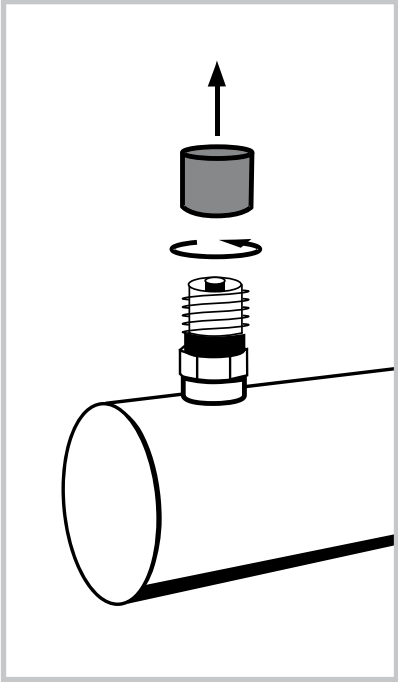
+55 54 3220 8130 / 8165 quality.br@guentner.com

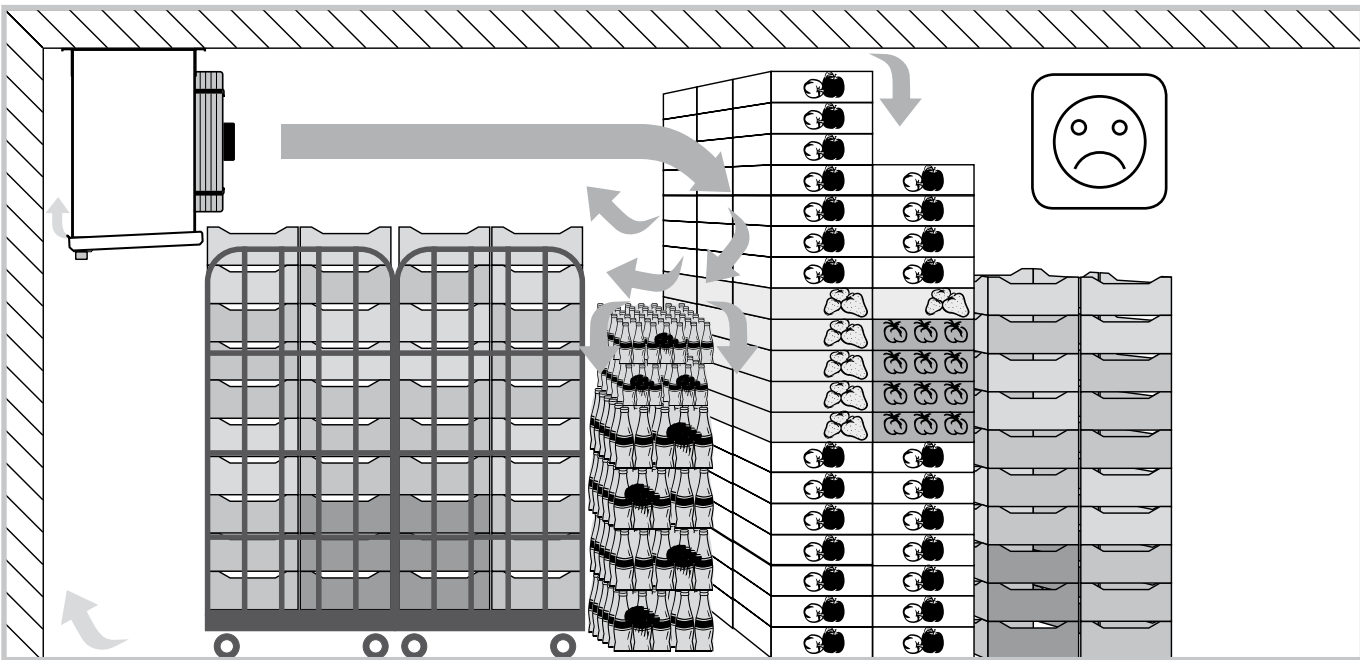
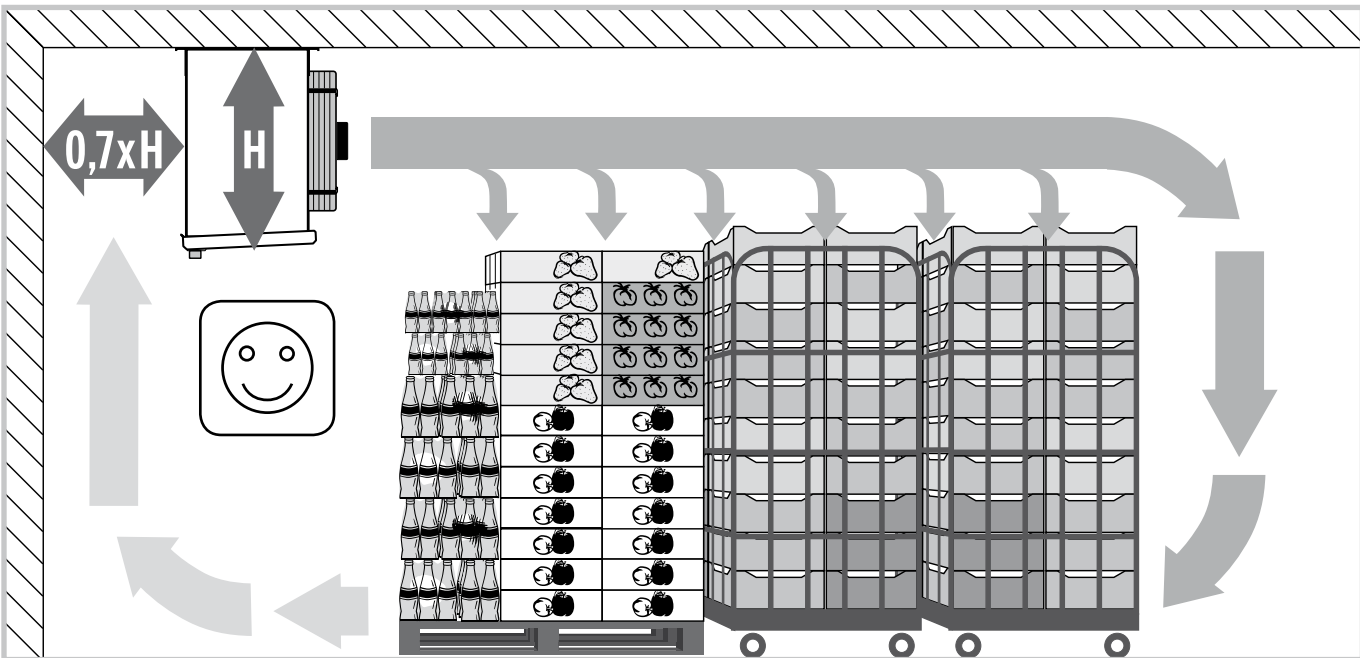
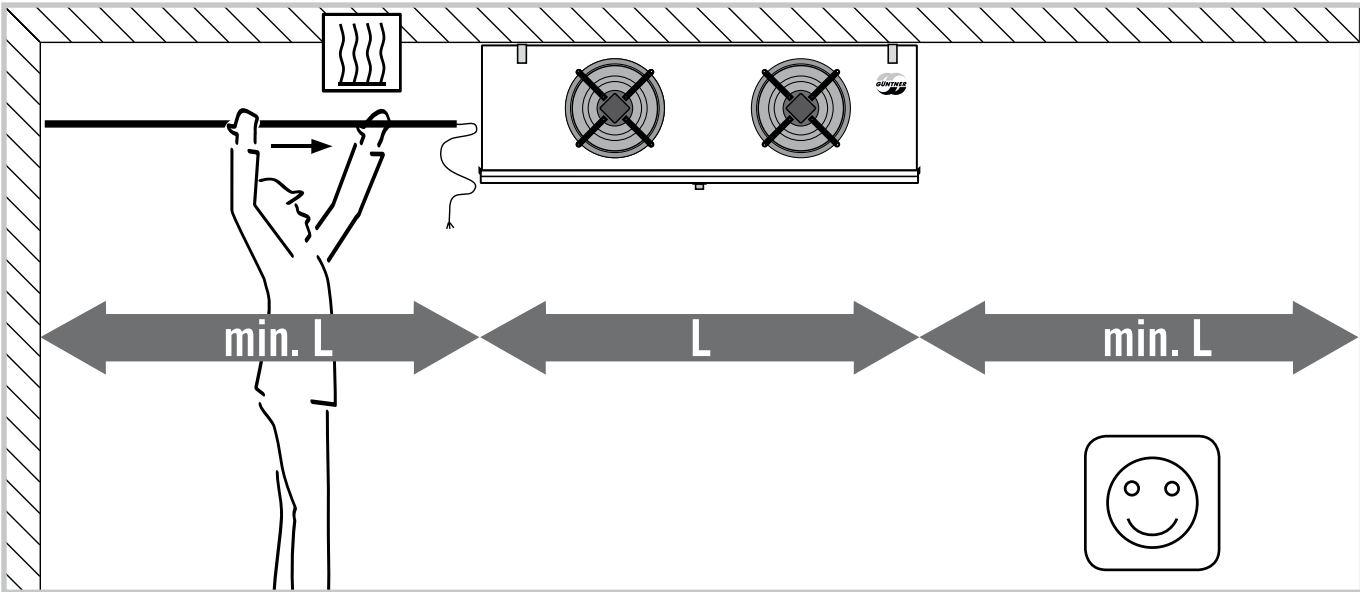


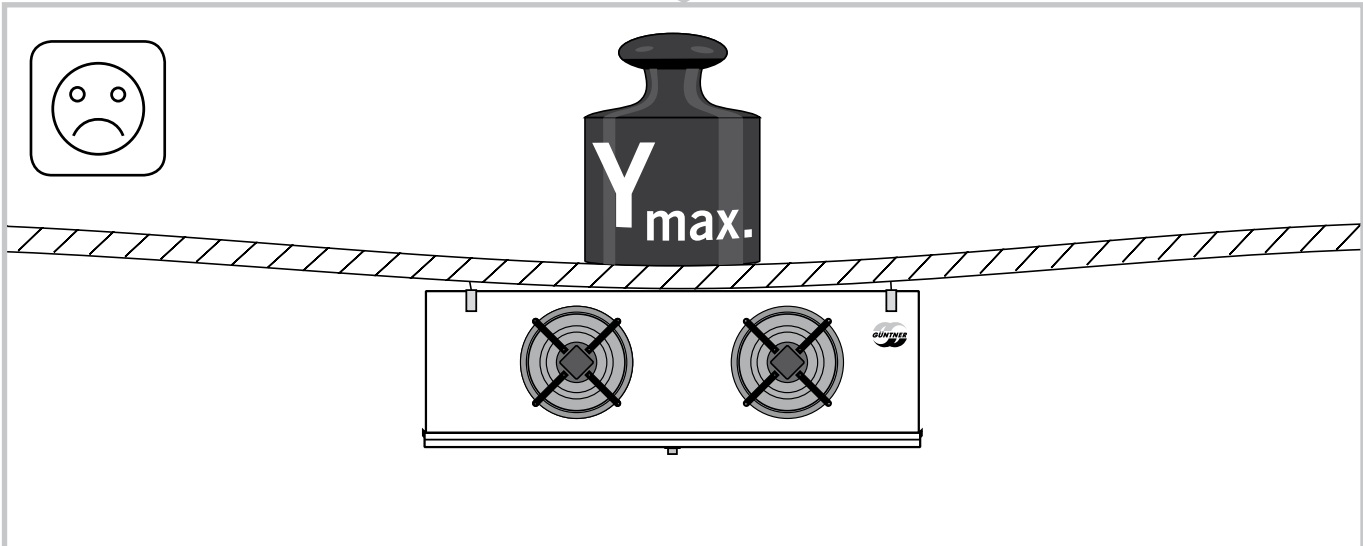
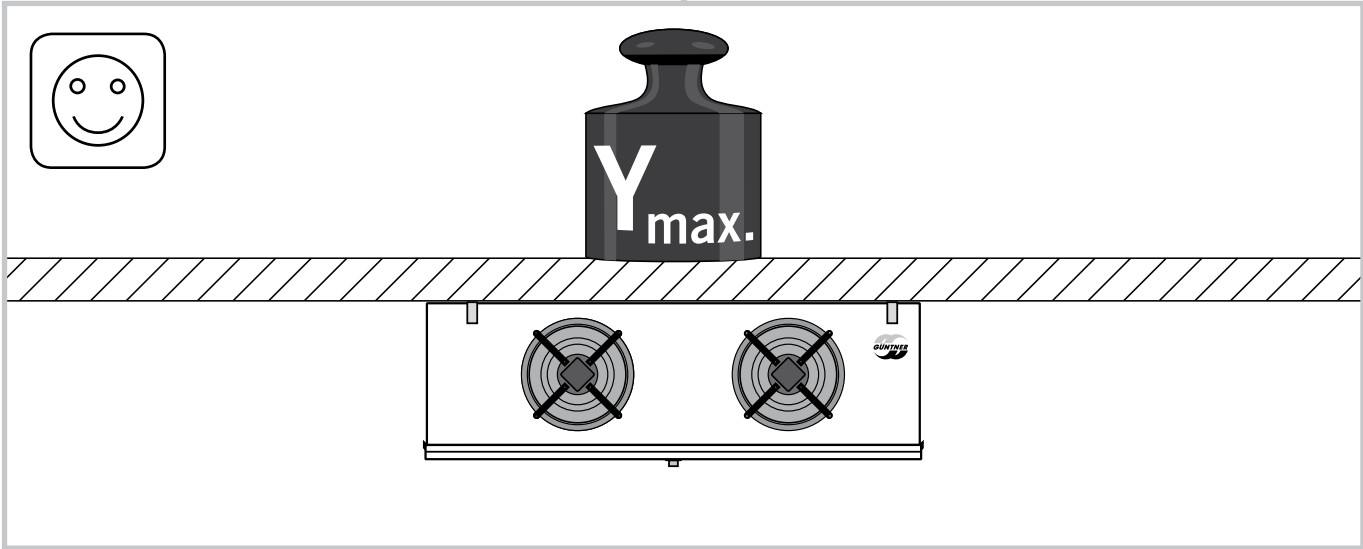
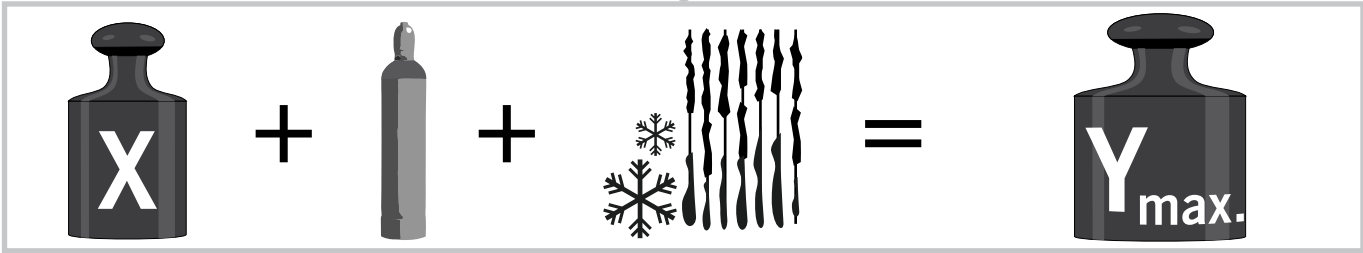
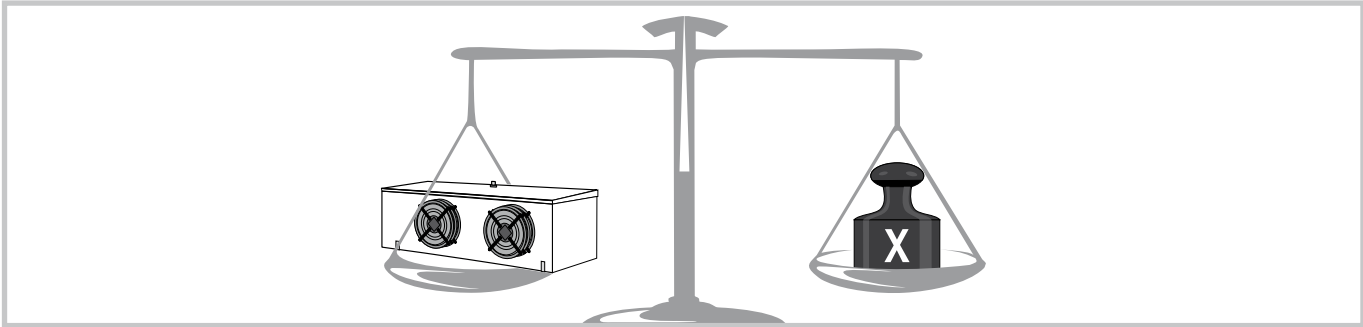


FAL/FGL
FAM/FGM

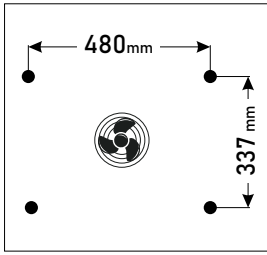




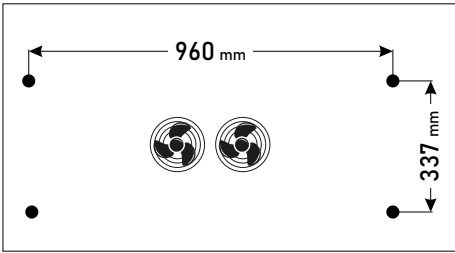




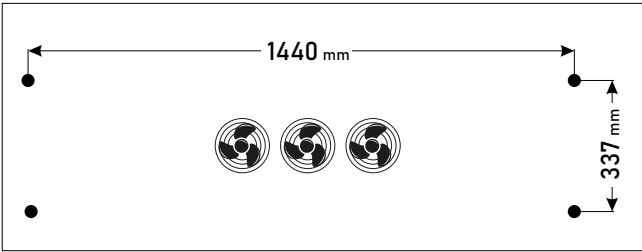
FAL/FGL



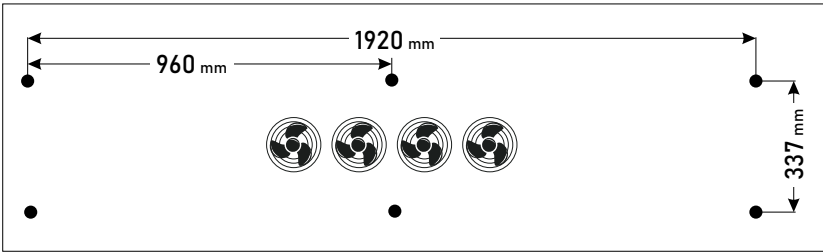
FAL/FGL



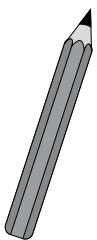
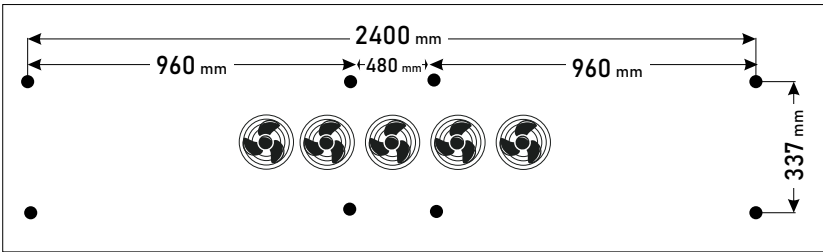
FAL/FGL



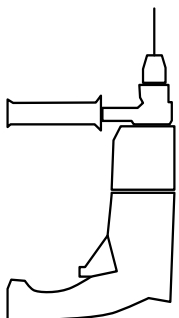
FAL/FGL



FAL/FGL



+



+

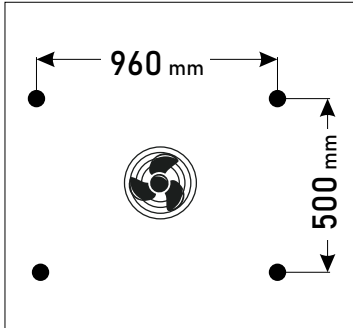


+

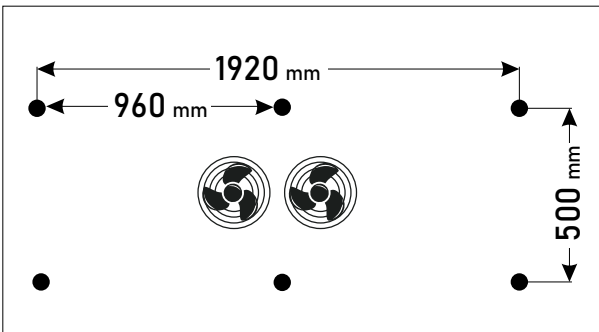
M8



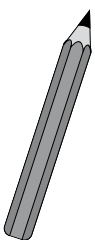
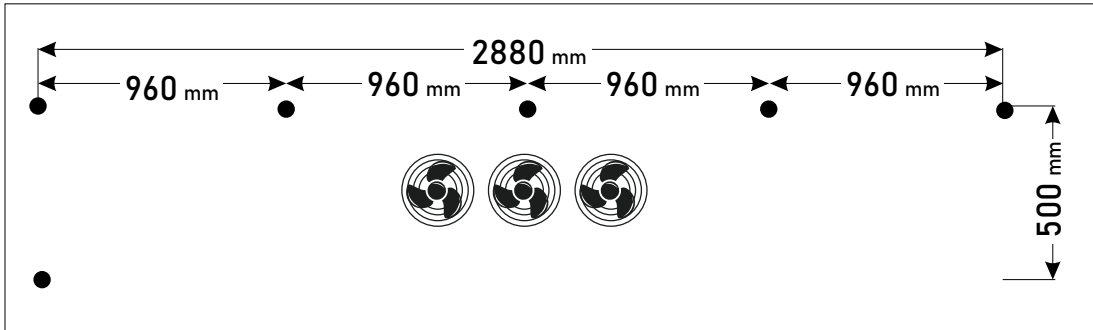
FAM/FGM



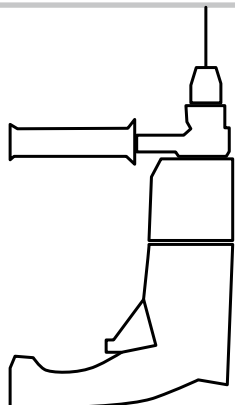
FAM/FGM



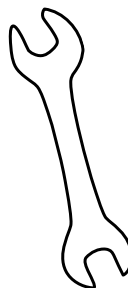
FAM/FGM



+



+

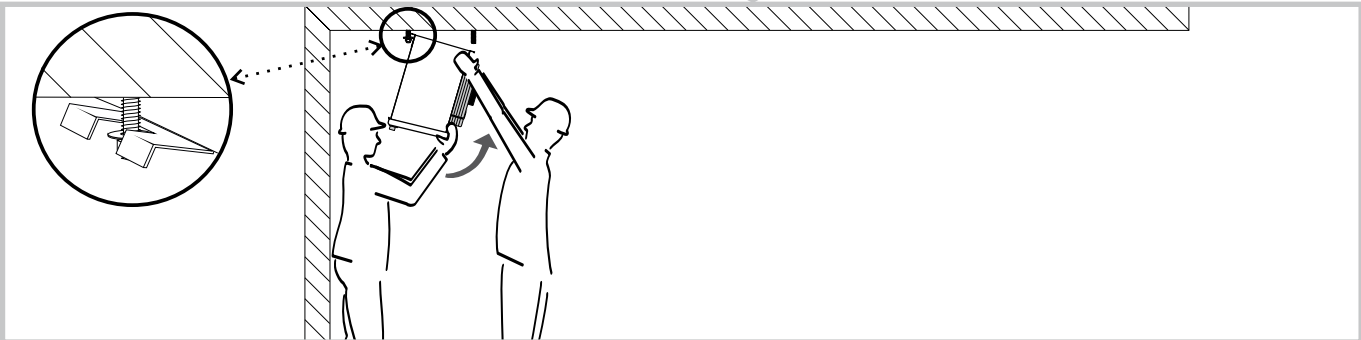
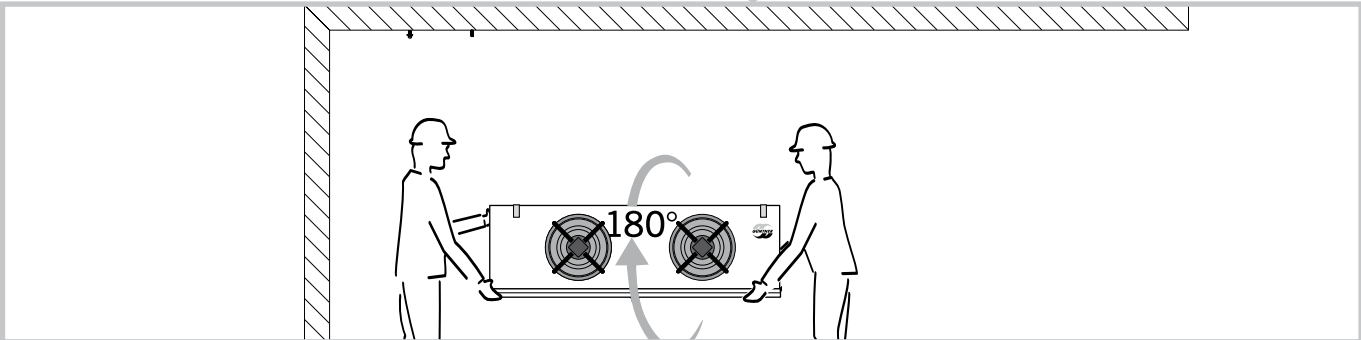
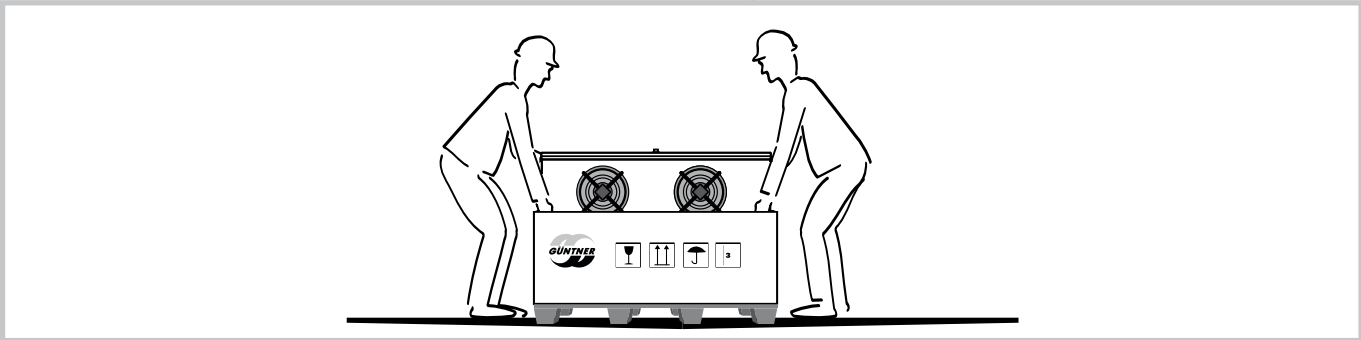
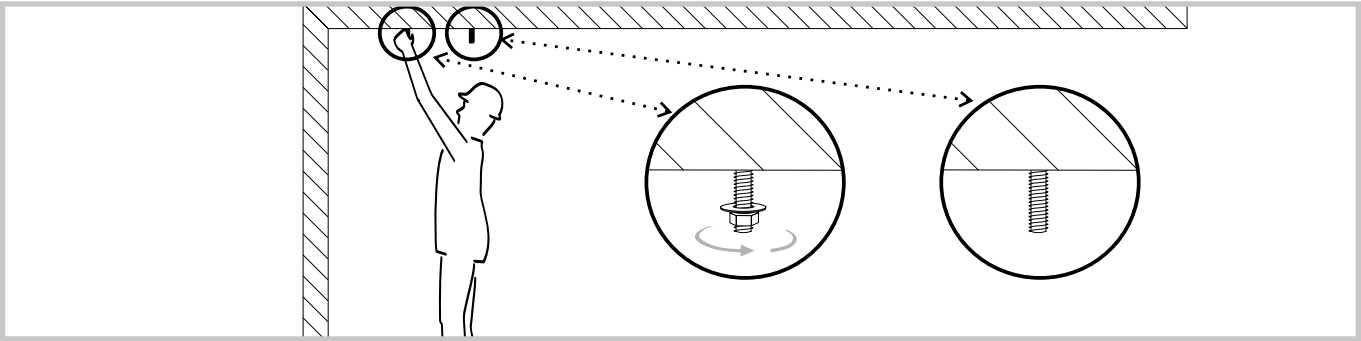
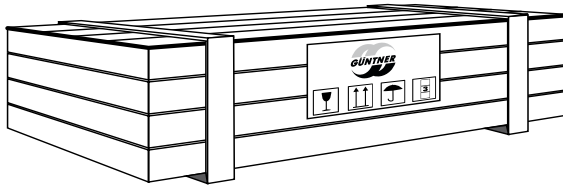
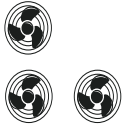


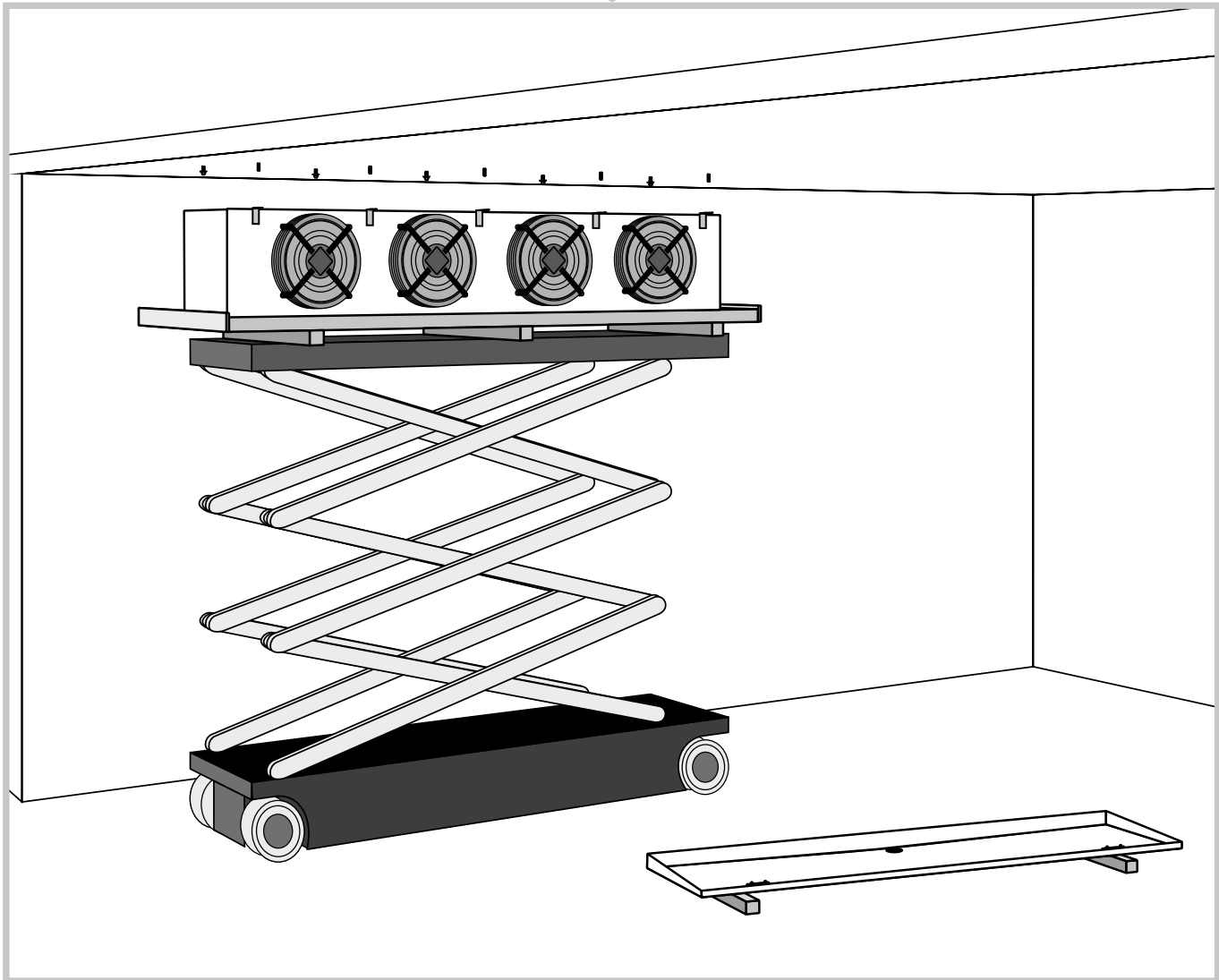
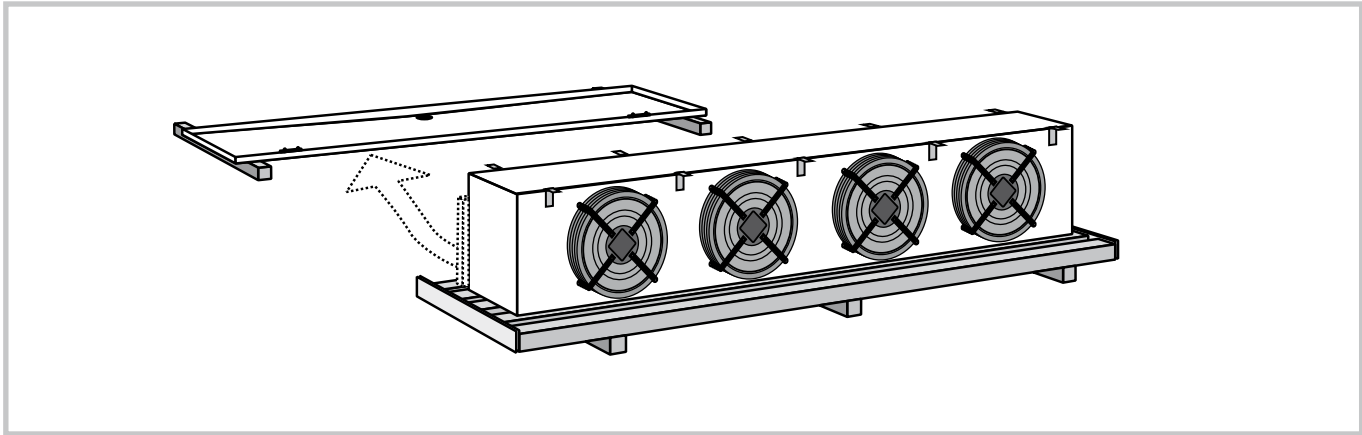
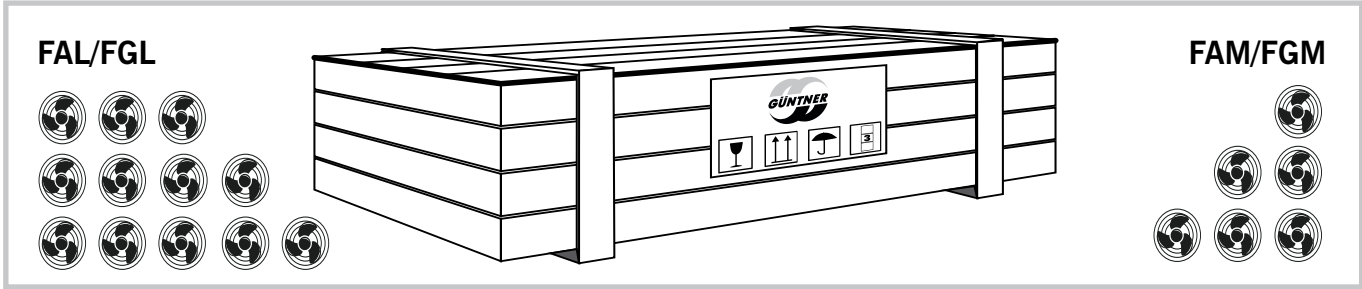
+

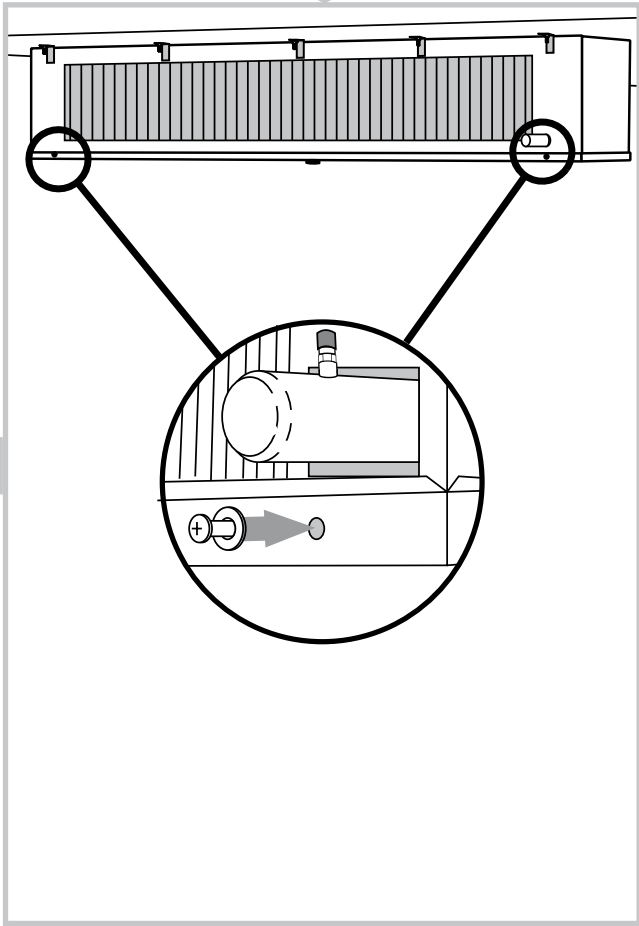
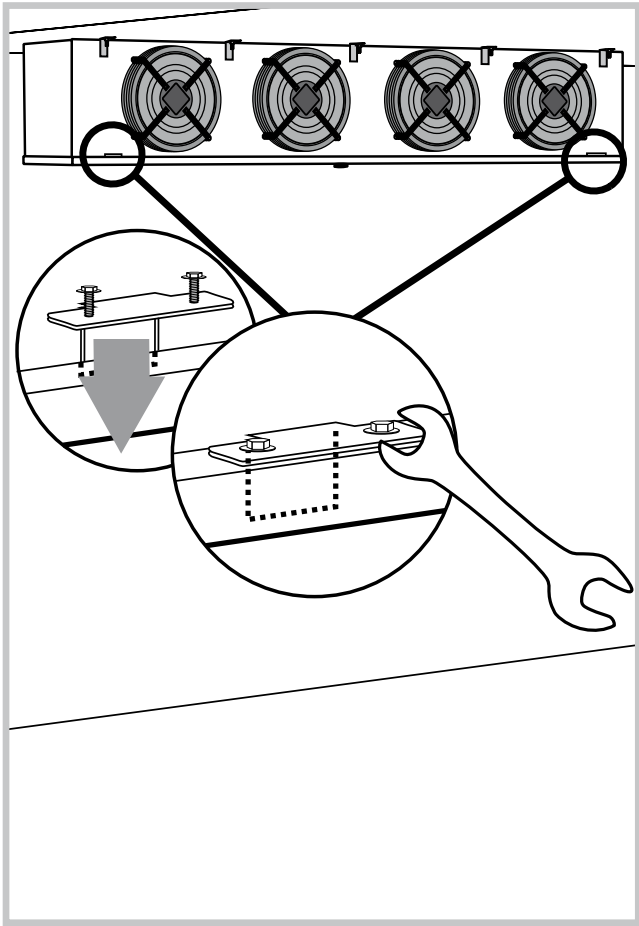
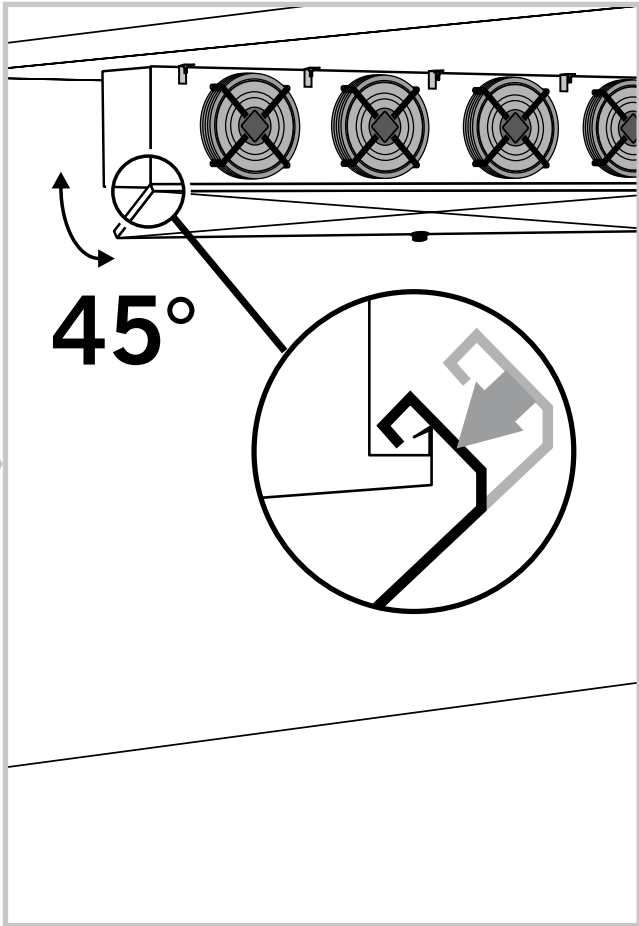
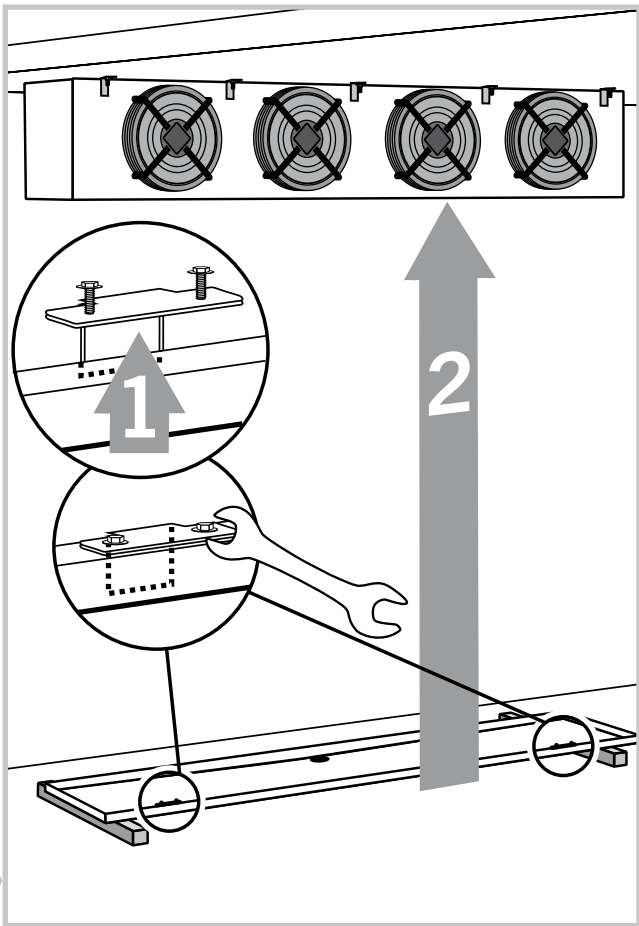
M8

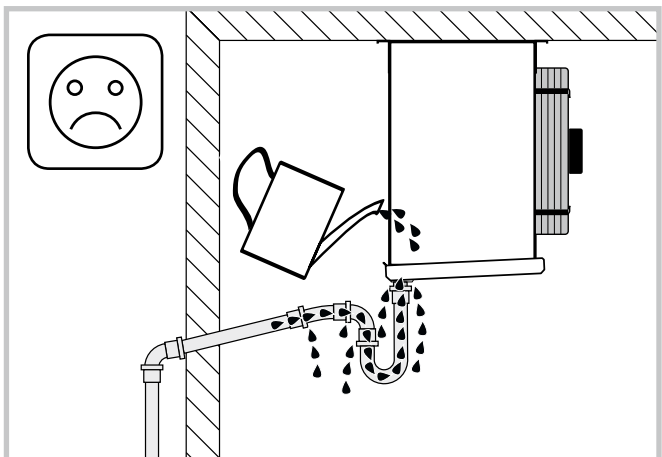
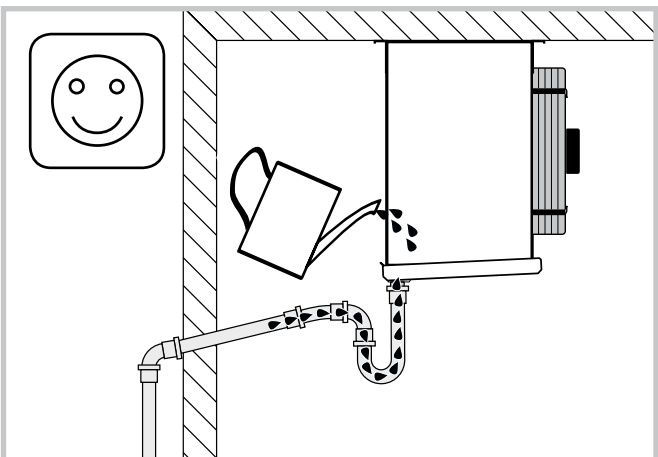
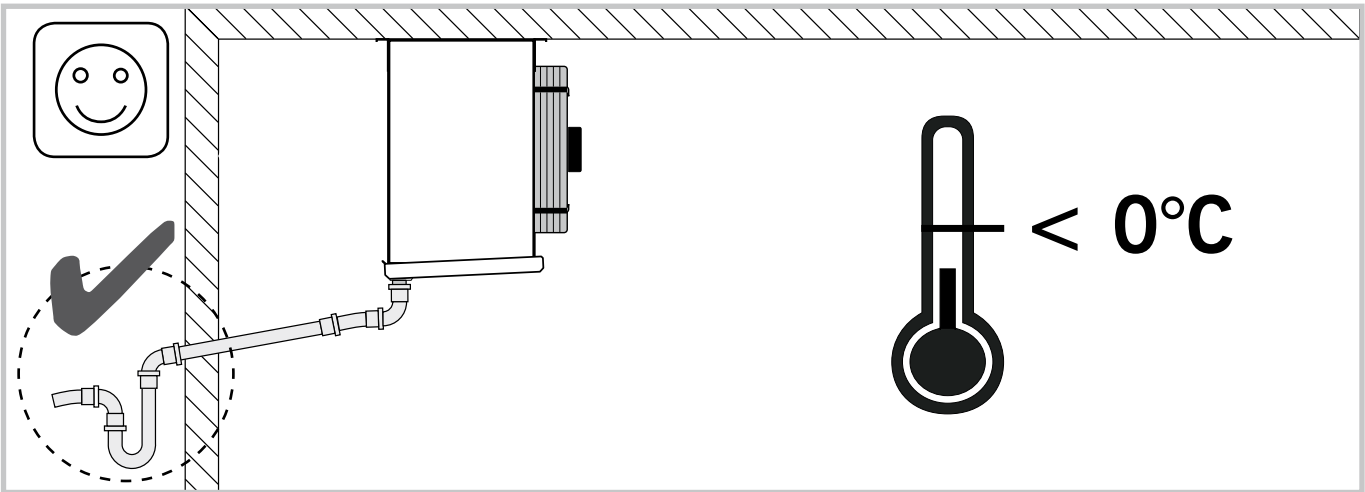
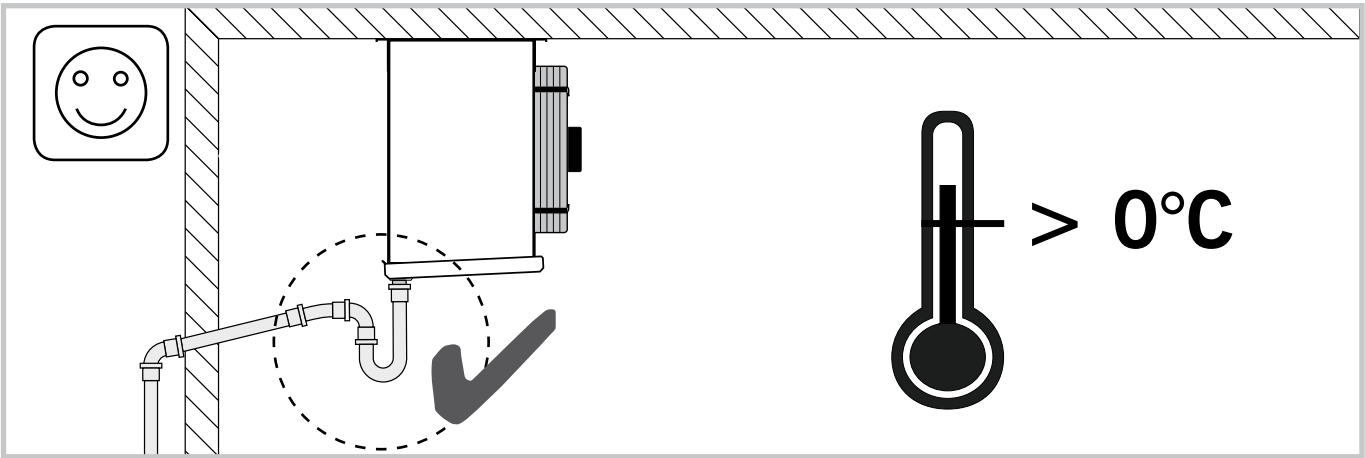
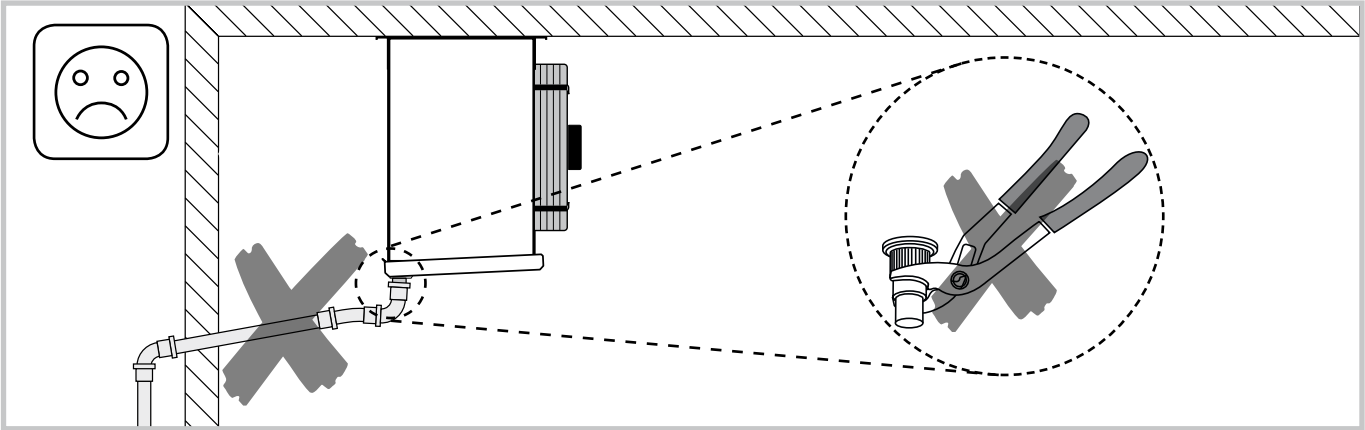


FAL/FGL



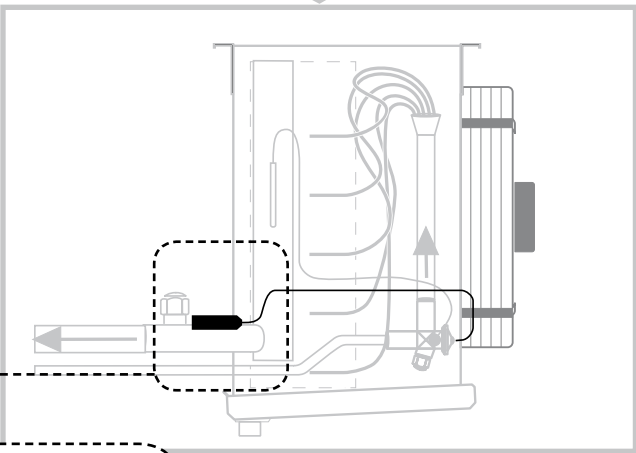
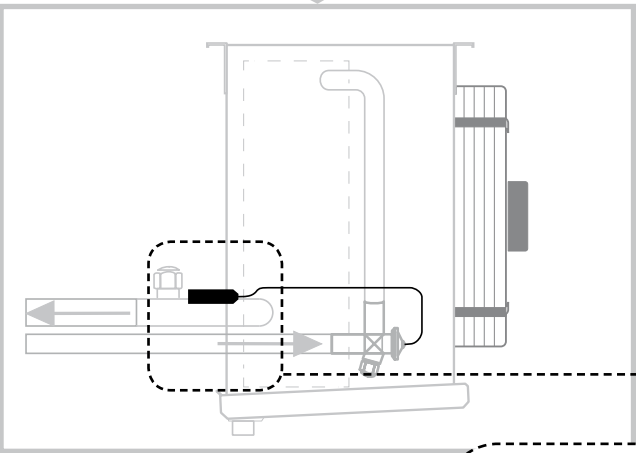
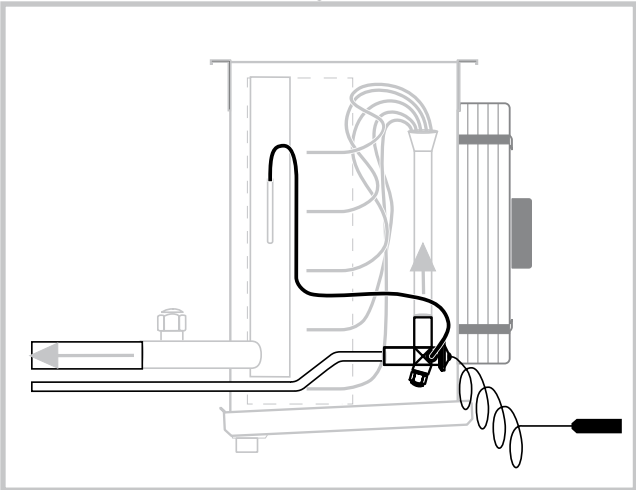
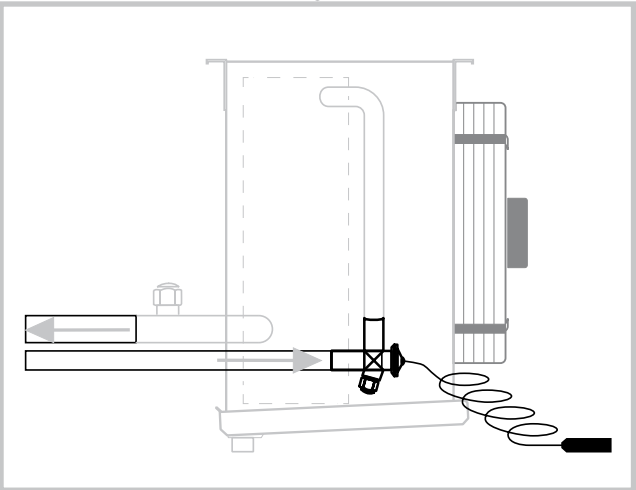
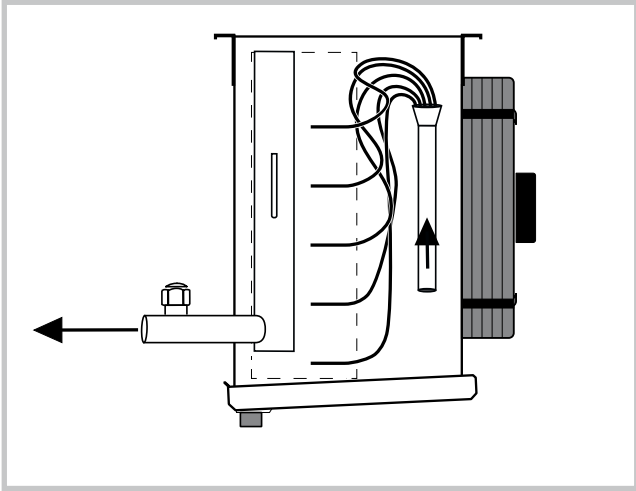
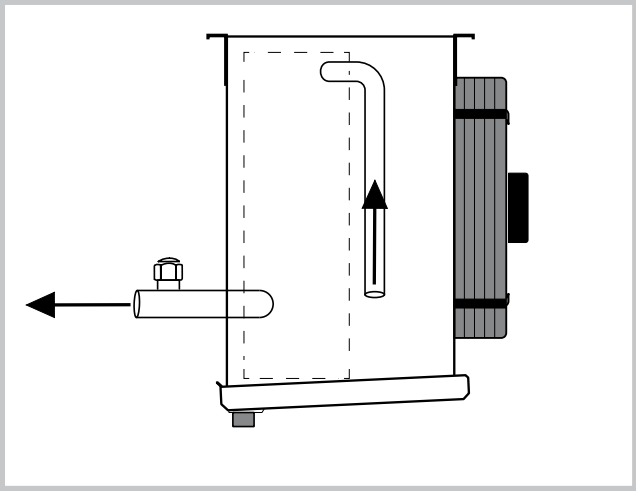


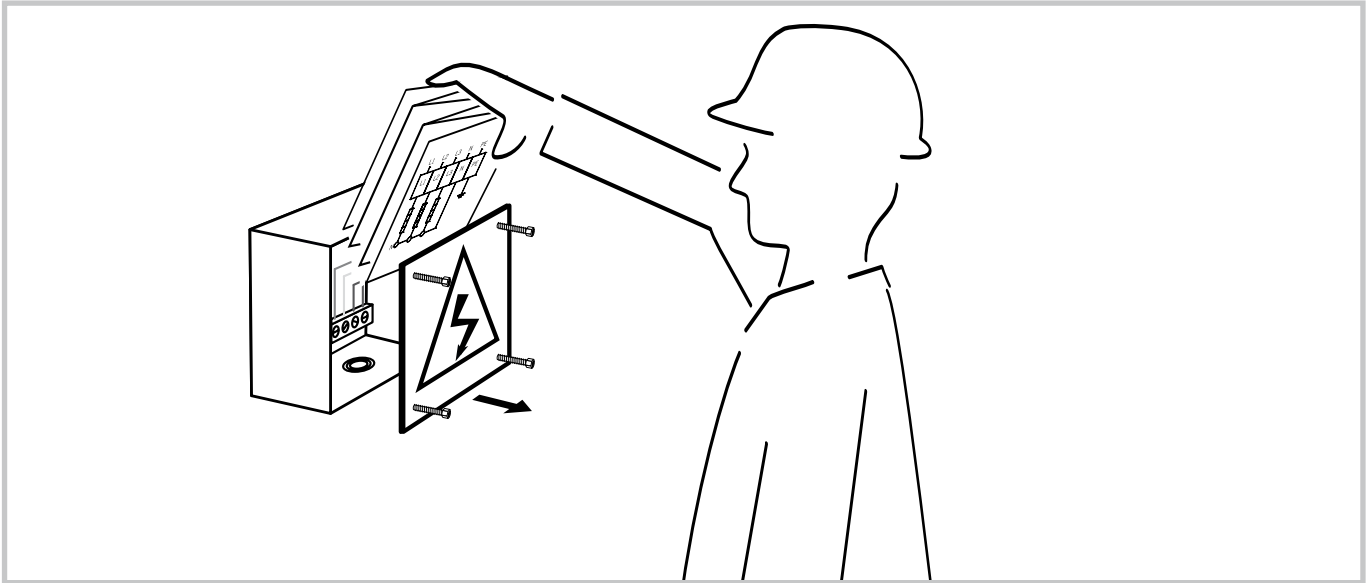




I

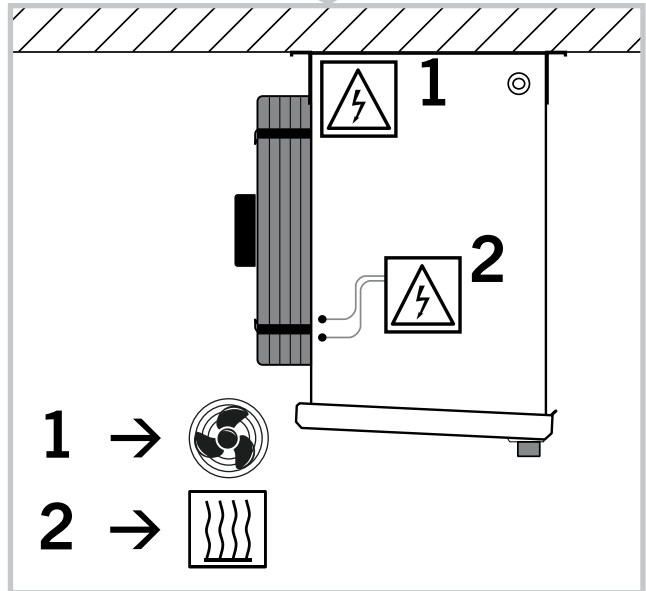
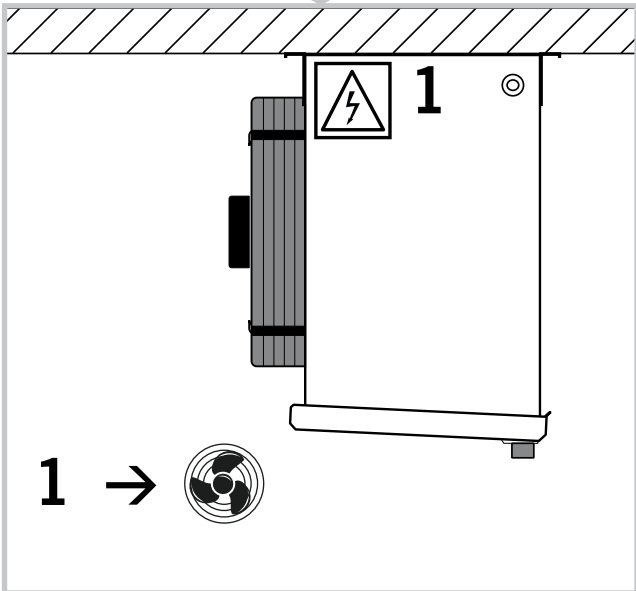
II





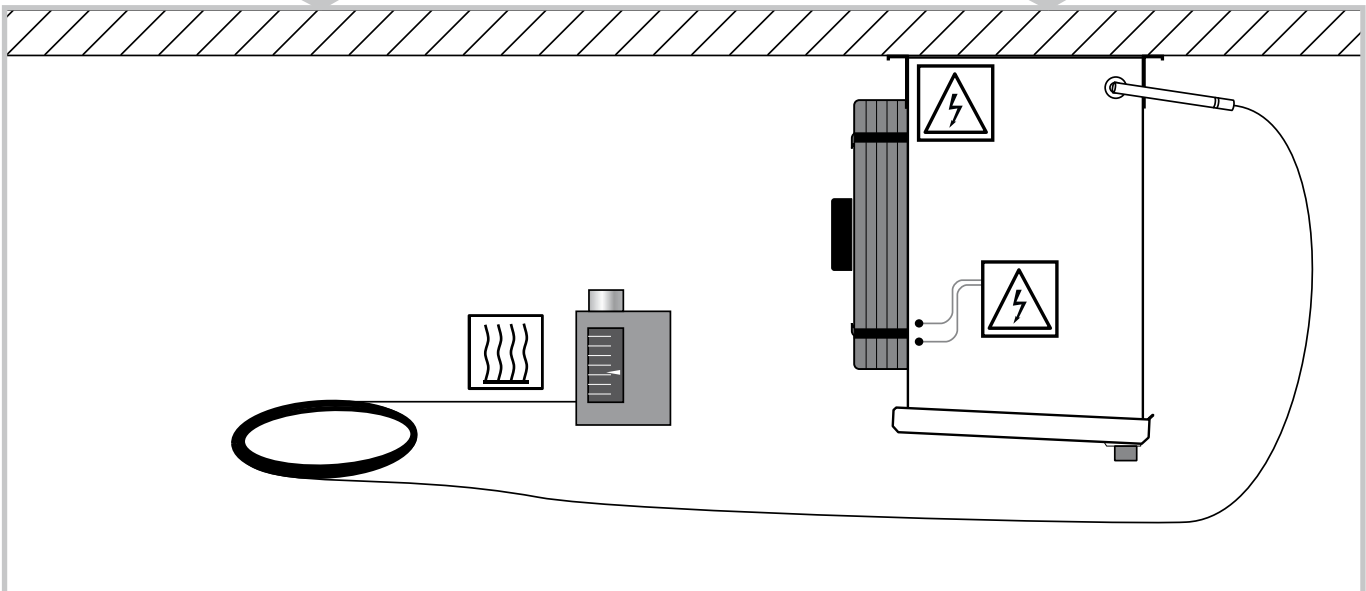
A

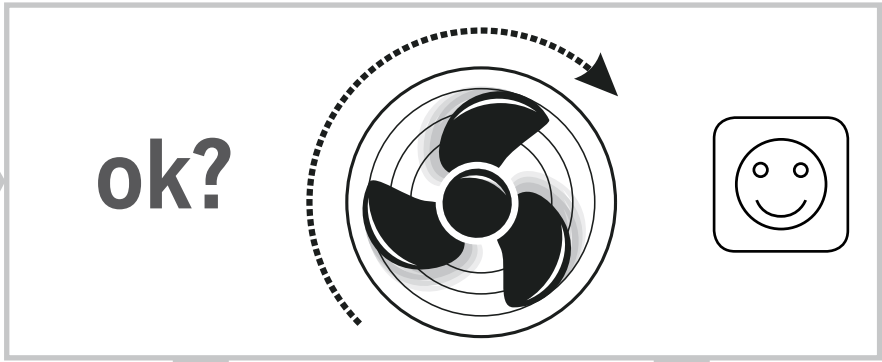
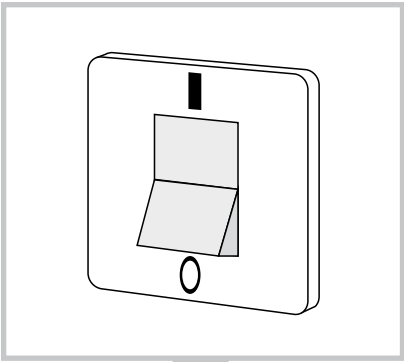
B



A

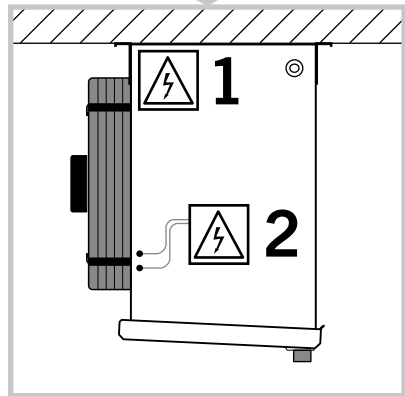
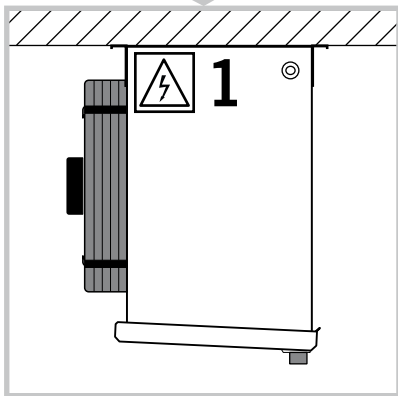
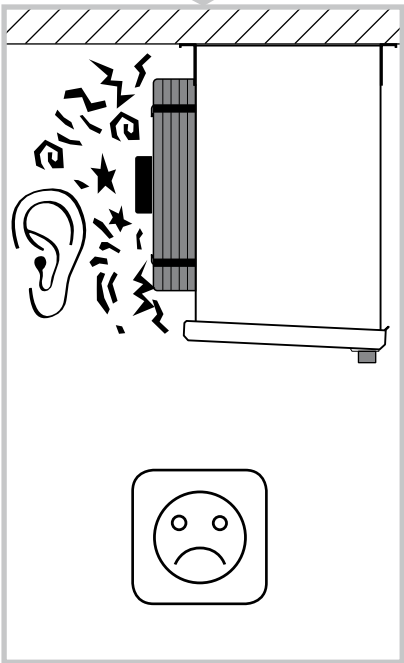
B





A

B

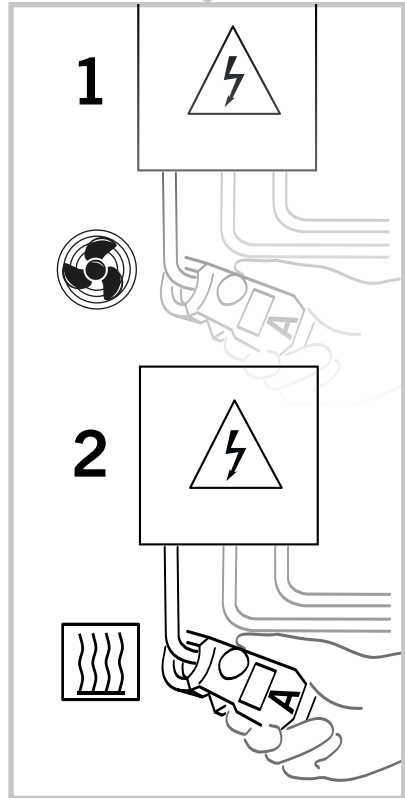
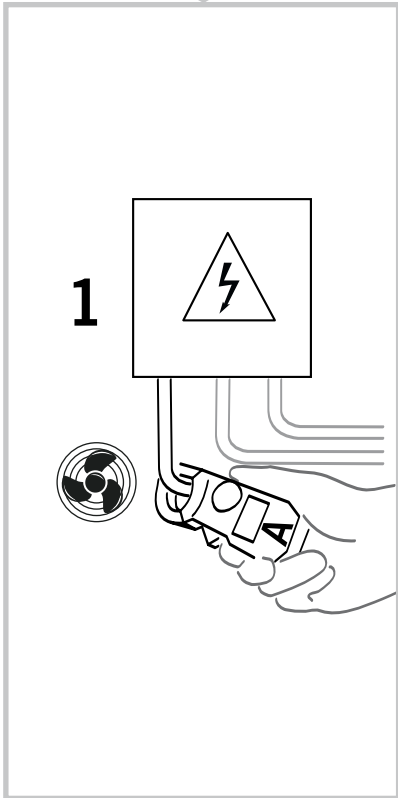


A

B

+55 54 3200 8130 / 8165

quality.br@guentner.com



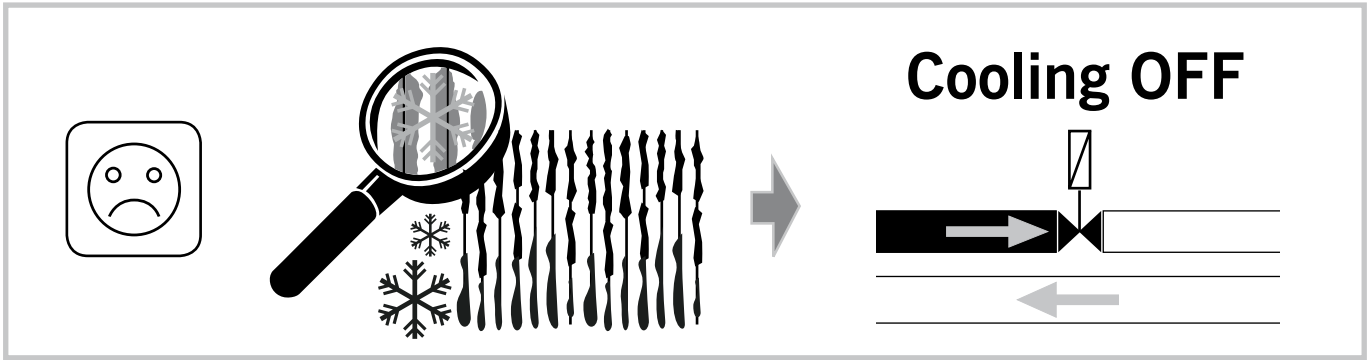
A

B

14

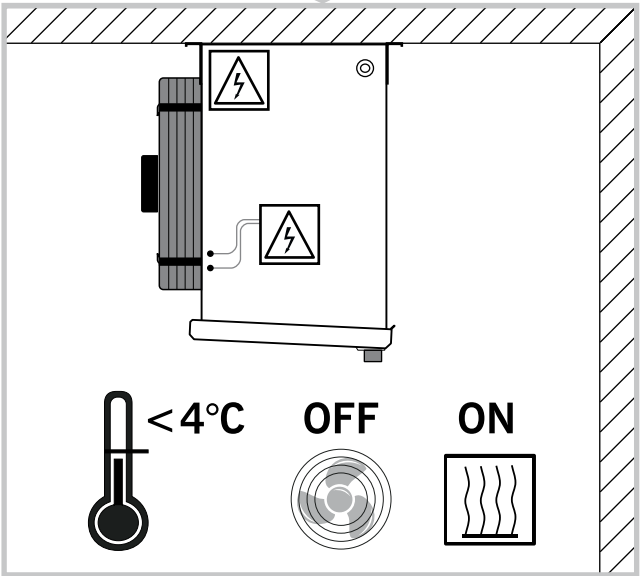
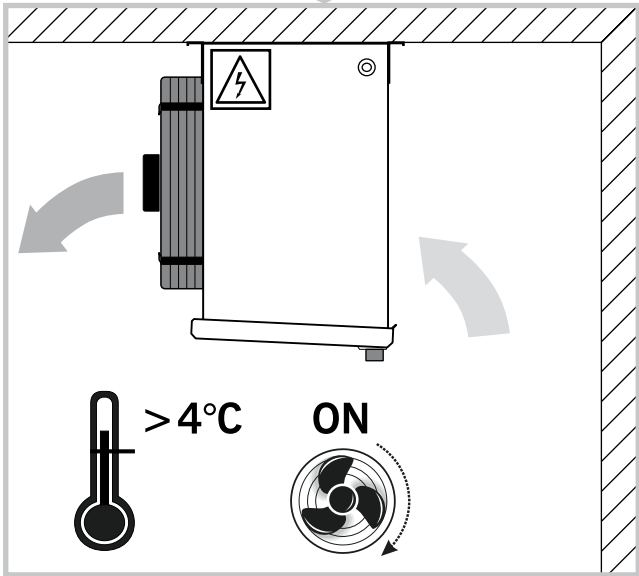
i

15



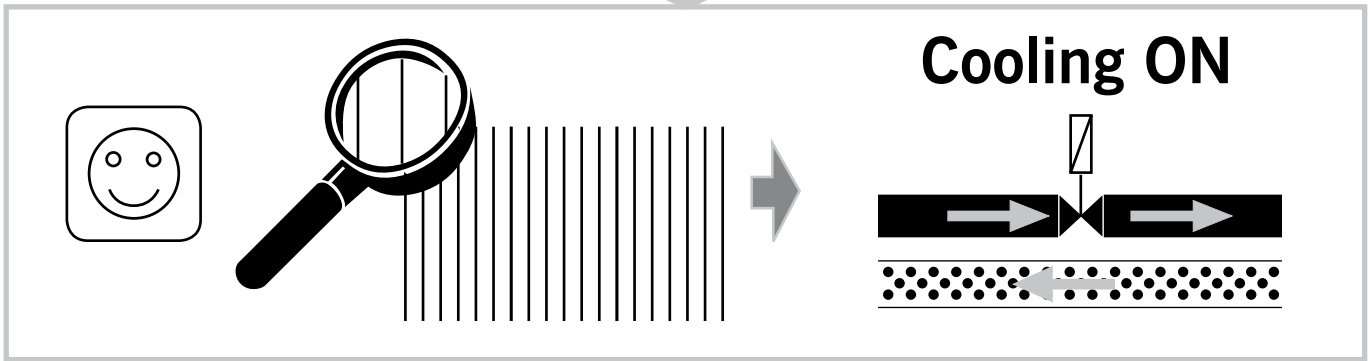
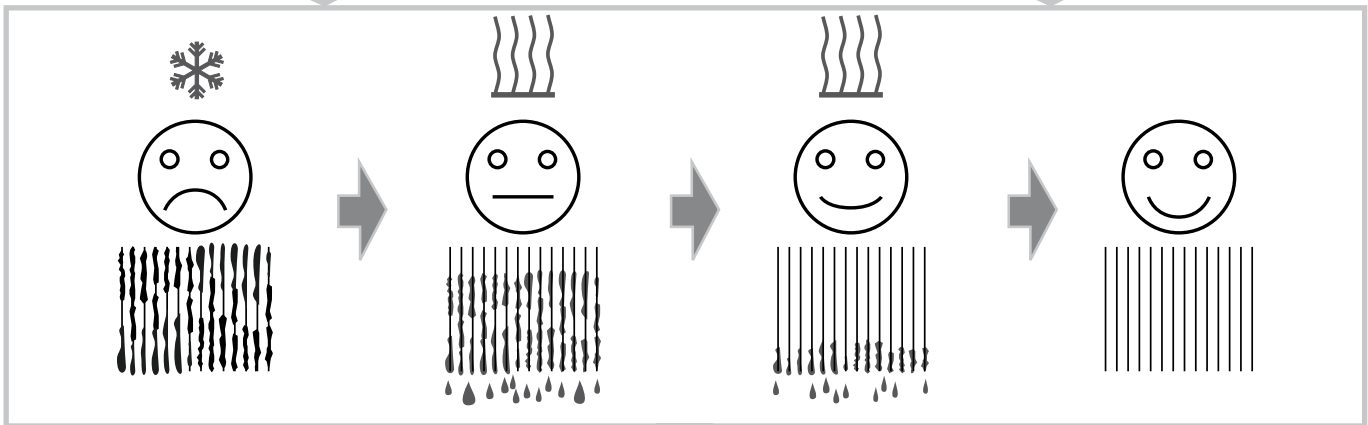
A











B



A

B



	Modelo	Ventilador	Potência Total [kW]	Corrente Total	Resistência	Potência Total [W]	Corrente Total [A]
	FAL30C-14 _ _ Q_X02	VT01496	0,028	0,31	U07EC06900350230	1.050	4,6
	FAL30D-14 _ _ Q_X02	VT01496	0,028	0,31	U07EC06900350230	1.050	4,6
	FAL30E-14 _ _ Q_X02	VT01496	0,028	0,31	U07EC06900350230	1.050	4,6
	FAL30C-24 _ _ Q_X02	VT01496	0,056	0,62	U07EC11700620230	1.860	8,1
	FAL30D-24 _ _ Q_X02	VT01496	0,056	0,62	U07EC11700620230	1.860	8,1
	FAL30E-24 _ _ Q_X03	VT01496	0,056	0,62	U07EC11700620230	1.860	8,1
	FAL30C-34 _ _ Q_X03	VT01496	0,084	0,93	U07EC16400850230	2.550	11,1
	FAL30D-34 _ _ Q_X03	VT01496	0,084	0,93	U07EC16400850230	2.550	11,1
	FAL30E-34 _ _ Q_X03	VT01496	0,084	0,93	U07EC16400850230	2.550	11,1
	FAL30D-44 _ _ Q_X04	VT01496	0,112	1,24	U07EC21301200230	3.600	15,7
	FAL30E-44 _ _ Q_X04	VT01496	0,112	1,24	U07EC21301200230	3.600	15,7
	FAL30F-44 _ _ Q_X04	VT01496	0,112	1,24	U07EC21301200230	3.600	15,7
	FAL30D-54 _ _ Q_X04	VT01496	0,14	1,55	U07EC26001400230	4.200	18,3
	FAL30E-54 _ _ Q_X04	VT01496	0,14	1,55	U07EC26001400230	4.200	18,3
	FAL30F-54 _ _ Q_X04	VT01496	0,14	1,55	U07EC26001400230	4.200	18,3
	FAL30C-17 _ _ Q_X02	VT01496	0,028	0,31	U07EC06900350230	1.050	4,6
	FAL30D-17 _ _ Q_X02	VT01496	0,028	0,31	U07EC06900350230	1.050	4,6
	FAL30E-17 _ _ Q_X02	VT01496	0,028	0,31	U07EC06900350230	1.050	4,6
	FAL30C-27 _ _ Q_X02	VT01496	0,056	0,62	U07EC11700620230	1.860	8,1
	FAL30D-27 _ _ Q_X02	VT01496	0,056	0,62	U07EC11700620230	1.860	8,1
	FAL30E-27 _ _ Q_X03	VT01496	0,056	0,62	U07EC11700620230	1.860	8,1
	FAL30C-37 _ _ Q_X03	VT01496	0,084	0,93	U07EC16400850230	2.550	11,1
	FAL30D-37 _ _ Q_X03	VT01496	0,084	0,93	U07EC16400850230	2.550	11,1
	FAL30E-37 _ _ Q_X03	VT01496	0,084	0,93	U07EC16400850230	2.550	11,1
	FAL30D-47 _ _ Q_X04	VT01496	0,112	1,24	U07EC21301200230	3.600	15,7
	FAL30E-47 _ _ Q_X04	VT01496	0,112	1,24	U07EC21301200230	3.600	15,7
	FAL30F-47 _ _ Q_X04	VT01496	0,112	1,24	U07EC21301200230	3.600	15,7
	FAL30D-57 _ _ Q_X04	VT01496	0,14	1,55	U07EC26001400230	4.200	18,3
	FAL30E-57 _ _ Q_X04	VT01496	0,14	1,55	U07EC26001400230	4.200	18,3
	FAL30F-57 _ _ Q_X04	VT01496	0,14	1,55	U07EC26001400230	4.200	18,3






*Informações técnicas para 1~230V 50/60Hz. Dados elétricos poderão sofrer variações de acordo com a temperatura e altitude de instalação.

	Modelo	Ventilador	Potência Total [kW]	Corrente Total
	FGL30C-14_-NQ_X01	VT01496	0,028	0,31
	FGL30C-14_-NQ_X02	VT01496	0,028	0,31
	FGL30D-14_-NQ_X01	VT01496	0,028	0,31
	FGL30D-14_-NQ_X03	VT01496	0,028	0,31
	FGL30E-14_-NQ_X01	VT01496	0,028	0,31
	FGL30E-14_-NQ_X02	VT01496	0,028	0,31
	FGL30E-14_-NQ_X03	VT01496	0,028	0,31
	FGL30C-24_-NQ_X01	VT01496	0,056	0,62
	FGL30C-24_-NQ_X02	VT01496	0,056	0,62
	FGL30C-24_-NQ_X04	VT01496	0,056	0,62
	FGL30D-24_-NQ_X02	VT01496	0,056	0,62
	FGL30D-24_-NQ_X03	VT01496	0,056	0,62
	FGL30D-24_-NQ_X05	VT01496	0,056	0,62
	FGL30E-24_-NQ_X02	VT01496	0,056	0,62
	FGL30E-24_-NQ_X04	VT01496	0,056	0,62
	FGL30E-24_-NQ_X07	VT01496	0,056	0,62
	FGL30C-34_-NQ_X02	VT01496	0,084	0,93
	FGL30C-34_-NQ_X05	VT01496	0,084	0,93
	FGL30D-34_-NQ_X02	VT01496	0,084	0,93
	FGL30D-34_-NQ_X03	VT01496	0,084	0,93
	FGL30D-34_-NQ_X07	VT01496	0,084	0,93
	FGL30E-34_-NQ_X02	VT01496	0,084	0,93
	FGL30E-34_-NQ_X03	VT01496	0,084	0,93
	FGL30E-34_-NQ_X08	VT01496	0,084	0,93
	FGL30D-44_-NQ_X02	VT01496	0,112	1,24
	FGL30D-44_-NQ_X03	VT01496	0,112	1,24
	FGL30D-44_-NQ_X07	VT01496	0,112	1,24
	FGL30E-44_-NQ_X03	VT01496	0,112	1,24
	FGL30E-44_-NQ_X04	VT01496	0,112	1,24
	FGL30E-44_-NQ_X11	VT01496	0,112	1,24
	FGL30F-44_-NQ_X03	VT01496	0,112	1,24
	FGL30F-44_-NQ_X05	VT01496	0,112	1,24
	FGL30F-44_-NQ_X14	VT01496	0,112	1,24
	FGL30D-54_-NQ_X03	VT01496	0,14	1,55
	FGL30D-54_-NQ_X04	VT01496	0,14	1,55
	FGL30D-54_-NQ_X14	VT01496	0,14	1,55
	FGL30E-54_-NQ_X03	VT01496	0,14	1,55
	FGL30E-54_-NQ_X08	VT01496	0,14	1,55
	FGL30E-54_-NQ_X17	VT01496	0,14	1,55
	FGL30F-54_-NQ_X04	VT01496	0,14	1,55
	FGL30F-54_-NQ_X04	VT01496	0,14	1,55
	FGL30F-54_-NQ_X04	VT01496	0,14	1,55













*Informações técnicas para 1~230V 50/60Hz. Dados elétricos poderão sofrer variações de acordo com a temperatura e altitude de instalação.

	Modelo	Conexão de Entrada	Conexão de Saída	Dreno	Peso Seco [kg]
	FAL30C-14 _ _ Q_X02	5/8" SAE	7/8"	1"	14,1
	FAL30D-14 _ _ Q_X02	5/8" SAE	7/8"	1"	15,7
	FAL30E-14 _ _ Q_X02	5/8" SAE	7/8"	1"	17,0
	FAL30C-24 _ _ Q_X02	5/8" SAE	7/8"	1"	23,7
	FAL30D-24 _ _ Q_X02	5/8" SAE	7/8"	1"	26,2
	FAL30E-24 _ _ Q_X03	5/8" SAE	7/8"	1"	28,6
	FAL30C-34 _ _ Q_X03	5/8" SAE	7/8"	1"	33,3
	FAL30D-34 _ _ Q_X03	5/8" SAE	7/8"	1"	36,7
	FAL30E-34 _ _ Q_X03	5/8" SAE	7/8"	1"	40,2
	FAL30D-44 _ _ Q_X04	5/8" SAE	7/8"	1"	48,3
	FAL30E-44 _ _ Q_X04	5/8" SAE	7/8"	1"	52,8
	FAL30F-44 _ _ Q_X04	5/8" SAE	7/8"	1"	57,3
	FAL30D-54 _ _ Q_X04	5/8" SAE	7/8"	1"	58,9
	FAL30E-54 _ _ Q_X04	5/8" SAE	7/8"	1"	64,4
	FAL30F-54 _ _ Q_X04	5/8" SAE	7/8"	1"	69,8
	FAL30C-17 _ _ Q_X02	5/8" SAE	7/8"	1"	13,5
	FAL30D-17 _ _ Q_X02	5/8" SAE	7/8"	1"	14,9
	FAL30E-17 _ _ Q_X02	5/8" SAE	7/8"	1"	16,0
	FAL30C-27 _ _ Q_X02	5/8" SAE	7/8"	1"	22,5
	FAL30D-27 _ _ Q_X02	5/8" SAE	7/8"	1"	24,5
	FAL30E-27 _ _ Q_X03	5/8" SAE	7/8"	1"	26,6
	FAL30C-37 _ _ Q_X03	5/8" SAE	7/8"	1"	31,5
	FAL30D-37 _ _ Q_X03	5/8" SAE	7/8"	1"	34,4
	FAL30E-37 _ _ Q_X03	5/8" SAE	7/8"	1"	37,1
	FAL30D-47 _ _ Q_X04	5/8" SAE	7/8"	1"	45,1
	FAL30E-47 _ _ Q_X04	5/8" SAE	7/8"	1"	48,7
	FAL30F-47 _ _ Q_X04	5/8" SAE	7/8"	1"	52,2
	FAL30D-57 _ _ Q_X04	5/8" SAE	7/8"	1"	54,9
	FAL30E-57 _ _ Q_X04	5/8" SAE	7/8"	1"	59,3
	FAL30F-57 _ _ Q_X04	5/8" SAE	7/8"	1"	63,9

*Informações técnicas de pesos são aproximados e podem sofrer variações.

	Modelo	Conexão de Entrada	Conexão de Saída	Dreno	Peso Seco [kg]
	FGL30C-14_-NQ_X01	5/8" SAE	5/8" SAE	1"	14,1
	FGL30C-14_-NQ_X02	3/4" SAE	3/4" SAE	1"	14,1
	FGL30D-14_-NQ_X01	5/8" SAE	5/8" SAE	1"	15,7
	FGL30D-14_-NQ_X03	7/8" SAE	7/8" SAE	1"	15,7
	FGL30E-14_-NQ_X01	5/8" SAE	5/8" SAE	1"	17,0
	FGL30E-14_-NQ_X02	3/4" SAE	3/4" SAE	1"	17,0
	FGL30E-14_-NQ_X03	7/8" SAE	7/8" SAE	1"	17,0
	FGL30C-24_-NQ_X01	5/8" SAE	5/8" SAE	1"	23,7
	FGL30C-24_-NQ_X02	3/4" SAE	3/4" SAE	1"	23,7
	FGL30C-24_-NQ_X04	7/8" SAE	7/8" SAE	1"	23,7
	FGL30D-24_-NQ_X02	3/4" SAE	3/4" SAE	1"	26,2
	FGL30D-24_-NQ_X03	7/8" SAE	7/8" SAE	1"	26,2
	FGL30D-24_-NQ_X05	1.1/8" SAE	1.1/8" SAE	1"	26,2
	FGL30E-24_-NQ_X02	3/4" SAE	3/4" SAE	1"	28,6
	FGL30E-24_-NQ_X04	7/8" SAE	7/8" SAE	1"	28,6
	FGL30E-24_-NQ_X07	1.1/8" SAE	1.1/8" SAE	1"	28,6
	FGL30C-34_-NQ_X02	3/4" SAE	3/4" SAE	1"	33,3
	FGL30C-34_-NQ_X05	7/8" SAE	7/8" SAE	1"	33,3
	FGL30D-34_-NQ_X02	3/4" SAE	3/4" SAE	1"	36,7
	FGL30D-34_-NQ_X03	7/8" SAE	7/8" SAE	1"	36,7
	FGL30D-34_-NQ_X07	1.5/8" SAE	1.5/8" SAE	1"	36,7
	FGL30E-34_-NQ_X02	3/4" SAE	3/4" SAE	1"	40,2
	FGL30E-34_-NQ_X03	7/8" SAE	7/8" SAE	1"	40,2
	FGL30E-34_-NQ_X08	1.5/8" SAE	1.5/8" SAE	1"	40,2
	FGL30D-44_-NQ_X02	3/4" SAE	3/4" SAE	1"	48,3
	FGL30D-44_-NQ_X03	7/8" SAE	7/8" SAE	1"	48,3
	FGL30D-44_-NQ_X07	1.5/8" SAE	1.5/8" SAE	1"	48,3
	FGL30E-44_-NQ_X03	7/8" SAE	7/8" SAE	1"	52,8
	FGL30E-44_-NQ_X04	7/8" SAE	7/8" SAE	1"	52,8
	FGL30E-44_-NQ_X08	1.5/8" SAE	1.5/8" SAE	1"	52,8
	FGL30F-44_-NQ_X03	3/4" SAE	3/4" SAE	1"	57,3
	FGL30F-44_-NQ_X05	7/8" SAE	7/8" SAE	1"	57,3
	FGL30F-44_-NQ_X09	1.5/8" SAE	1.5/8" SAE	1"	57,3
	FGL30D-54_-NQ_X03	7/8" SAE	7/8" SAE	1"	58,9
	FGL30D-54_-NQ_X04	3/4" SAE	3/4" SAE	1"	58,9
	FGL30D-54_-NQ_X07	1.1/8" SAE	1.1/8" SAE	1"	58,9
	FGL30E-54_-NQ_X03	3/4" SAE	3/4" SAE	1"	64,4
	FGL30E-54_-NQ_X08	1.5/8" SAE	1.5/8" SAE	1"	64,4
	FGL30F-54_-NQ_X04	3/4" SAE	3/4" SAE	1"	64,4
	FGL30F-54_-NQ_X09	1.1/8" SAE	1.1/8" SAE		






*Informações técnicas de pesos são aproximados e podem sofrer variações.

	Modelo	Ventilador	Potência Total [kW]	Corrente Total	Resistência	Potência Total [W]	Corrente Total [A]
	FAM45D-14_-NA1J08	VT0352U	0,52	0,88	U07EC11700620230	3.720	16,2
	FAM45F-14_-NA1J12	VT0352U	0,52	0,88	U07EC11700620230	3.720	16,2
	FAM45H-14_-NA1J16	VT0352U	0,52	0,88	U07EC11700620230	3.720	16,2
	FAM45D-24_-NA1J12	VT0352U	1,04	1,76	U07EC21301200230	7.200	31,3
	FAM45F-24_-NA1J18	VT0352U	1,04	1,76	U07EC21301200230	7.200	31,3
	FAM45H-24_-NA1J24	VT0352U	1,04	1,76	U07EC21301200230	7.200	31,3
	FAM45D-34_-NA1J12	VT0352U	1,56	2,64	U07EC30802400230	14.400	62,6
	FAM45F-34_-NA1J18	VT0352U	1,56	2,64	U07EC30802400230	14.400	62,6
	FAM45H-34_-NA1J24	VT0352U	1,56	2,64	U07EC30802400230	14.400	62,6
	FAM50D-14_-NA1J08	VT01283U	0,70	1,25	U07EC11700620230	3.720	16,2
	FAM50F-14_-NA1J12	VT01283U	0,70	1,25	U07EC11700620230	3.720	16,2
	FAM50H-14_-NA1J16	VT01283U	0,70	1,25	U07EC11700620230	3.720	16,2
	FAM50D-24_-NA1J12	VT01283U	1,40	2,50	U07EC21301200230	7.200	31,3
	FAM50F-24_-NA1J18	VT01283U	1,40	2,50	U07EC21301200230	7.200	31,3
	FAM50H-24_-NA1J24	VT01283U	1,40	2,50	U07EC21301200230	7.200	31,3
	FAM50D-34_-NA1J12	VT01283U	2,10	3,75	U07EC30802400230	14.400	62,6
	FAM50F-34_-NA1J18	VT01283U	2,10	3,75	U07EC30802400230	14.400	62,6
	FAM50H-34_-NA1J24	VT01283U	2,10	3,75	U07EC30802400230	14.400	62,6
	FAM50D-14_-NE1J08	VT01495U	1,00	1,65	U07EC11700620230	3.720	16,2
	FAM50F-14_-NE1J12	VT01495U	1,00	1,65	U07EC11700620230	3.720	16,2
	FAM50H-14_-NE1J16	VT01495U	1,00	1,65	U07EC11700620230	3.720	16,2
	FAM50D-24_-NE1J12	VT01495U	2,00	3,30	U07EC21301200230	7.200	31,3
	FAM50F-24_-NE1J18	VT01495U	2,00	3,30	U07EC21301200230	7.200	31,3
	FAM50H-24_-NE1J24	VT01495U	2,00	3,30	U07EC21301200230	7.200	31,3
	FAM50D-34_-NE1J12	VT01495U	3,00	4,95	U07EC30802400230	14.400	62,6
	FAM50F-34_-NE1J18	VT01495U	3,00	4,95	U07EC30802400230	14.400	62,6
	FAM50H-34_-NE1J24	VT01495U	3,00	4,95	U07EC30802400230	14.400	62,6
	FAM45D-17_-NA1J08	VT0352U	0,52	0,88	U07EC11700620230	3.720	16,2
	FAM45F-17_-NA1J12	VT0352U	0,52	0,88	U07EC11700620230	3.720	16,2
	FAM45H-17_-NA1J16	VT0352U	0,52	0,88	U07EC11700620230	3.720	16,2
	FAM45D-27_-NA1J12	VT0352U	1,04	1,76	U07EC21301200230	7.200	31,3
	FAM45F-27_-NA1J18	VT0352U	1,04	1,76	U07EC21301200230	7.200	31,3
	FAM45H-27_-NA1J24	VT0352U	1,04	1,76	U07EC21301200230	7.200	31,3
	FAM45D-37_-NA1J12	VT0352U	1,56	2,64	U07EC30802400230	14.400	62,6
	FAM45F-37_-NA1J18	VT0352U	1,56	2,64	U07EC30802400230	14.400	62,6
	FAM45H-37_-NA1J24	VT0352U	1,56	2,64	U07EC30802400230	14.400	62,6

*Informações técnicas para 3~400V 60Hz. Dados elétricos poderão sofrer variações de acordo com a temperatura e altitude de instalação.

	Modelo	Ventilador	Potência Total [kW]	Corrente Total	Resistência	Potência Total [W]	Corrente Total [A]
	FAM50D-17_-NA1J08	VT01287U	1,25	2,20	U07EC11700620230	3.720	16,2
	FAM50F-17_-NA1J12	VT01287U	1,25	2,20	U07EC11700620230	3.720	16,2
	FAM50H-17_-NA1J16	VT01287U	1,25	2,20	U07EC11700620230	3.720	16,2
	FAM50D-27_-NA1J12	VT01287U	2,50	4,40	U07EC21301200230	7.200	31,3
	FAM50F-27_-NA1J18	VT01287U	2,50	4,40	U07EC21301200230	7.200	31,3
	FAM50H-27_-NA1J24	VT01287U	2,50	4,40	U07EC21301200230	7.200	31,3
	FAM50D-37_-NA1J12	VT01287U	3,75	6,60	U07EC30802400230	14.400	62,6
	FAM50F-37_-NA1J18	VT01287U	3,75	6,60	U07EC30802400230	14.400	62,6
	FAM50H-37_-NA1J24	VT01287U	3,75	6,60	U07EC30802400230	14.400	62,6
	FAM50D-17_-NE1J08	VT01495U	1,00	1,65	U07EC11700620230	3.720	16,2
	FAM50F-17_-NE1J12	VT01495U	1,00	1,65	U07EC11700620230	3.720	16,2
	FAM50H-17_-NE1J16	VT01495U	1,00	1,65	U07EC11700620230	3.720	16,2
	FAM50D-27_-NE1J12	VT01495U	2,00	3,30	U07EC21301200230	7.200	31,3
	FAM50F-27_-NE1J18	VT01495U	2,00	3,30	U07EC21301200230	7.200	31,3
	FAM50H-27_-NE1J24	VT01495U	2,00	3,30	U07EC21301200230	7.200	31,3
	FAM50D-37_-NE1J12	VT01495U	3,00	4,95	U07EC30802400230	14.400	62,6
	FAM50F-37_-NE1J18	VT01495U	3,00	4,95	U07EC30802400230	14.400	62,6
	FAM50H-37_-NE1J24	VT01495U	3,00	4,95	U07EC30802400230	14.400	62,6

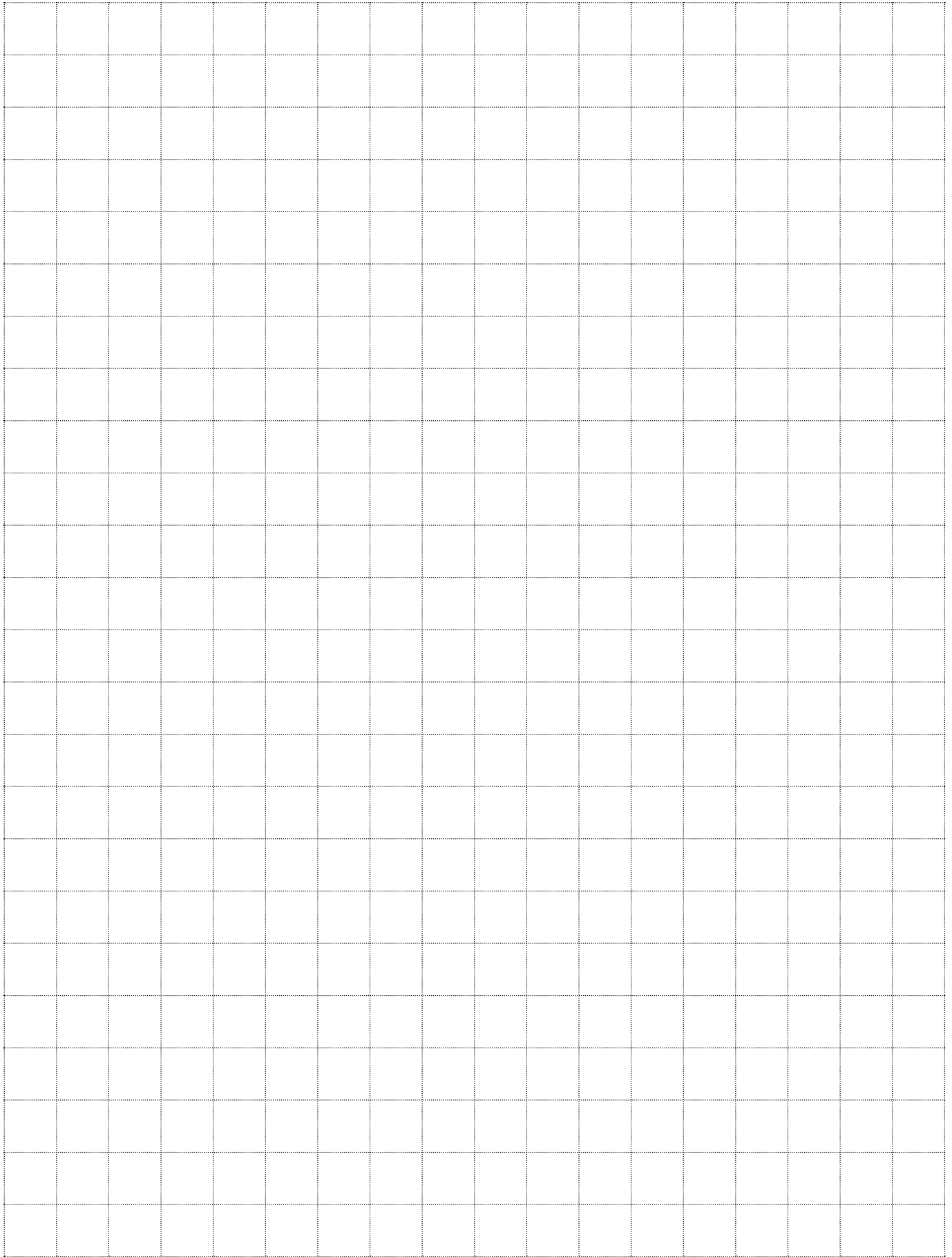
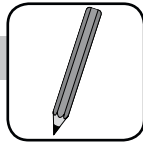
*Informações técnicas para 3~400V 60Hz. Dados elétricos poderão sofrer variações de acordo com a temperatura e altitude de instalação.

	Modelo	Conexão de Entrada	Conexão de Saída	Dreno	Peso Seco [kg]
	FAM45D-14_-NA1J08	5/8"	7/8"	1" BSP	44,0
	FAM45F-14_-NA1J12	5/8"	7/8"	1" BSP	51,0
	FAM45H-14_-NA1J16	5/8"	7/8"	1" BSP	58,2
	FAM45D-24_-NA1J12	1.1/8"	1.3/8"	1" BSP	78,6
	FAM45F-24_-NA1J18	1.1/8"	1.3/8"	1" BSP	91,9
	FAM45H-24_-NA1J24	1.1/8"	1.3/8"	1" BSP	105,2
	FAM45D-34_-NA1J12	1.1/8"	1.3/8"	1" BSP	112,5
	FAM45F-34_-NA1J18	1.1/8"	1.3/8"	1" BSP	131,7
	FAM45H-34_-NA1J24	1.1/8"	1.3/8"	1" BSP	150,7
	FAM50D-14_-NA1J08	5/8"	7/8"	1" BSP	44,0
	FAM50F-14_-NA1J12	5/8"	7/8"	1" BSP	51,0
	FAM50H-14_-NA1J16	5/8"	7/8"	1" BSP	58,2
	FAM50D-24_-NA1J12	1.1/8"	1.3/8"	1" BSP	78,6
	FAM50F-24_-NA1J18	1.1/8"	1.3/8"	1" BSP	91,9
	FAM50H-24_-NA1J24	1.1/8"	1.3/8"	1" BSP	105,2
	FAM50D-34_-NA1J12	1.1/8"	1.3/8"	1" BSP	112,5
	FAM50F-34_-NA1J18	1.1/8"	1.3/8"	1" BSP	131,7
	FAM50H-34_-NA1J24	1.1/8"	1.3/8"	1" BSP	150,7
	FAM50D-14_-NE1J08	5/8"	7/8"	1" BSP	44,0
	FAM50F-14_-NE1J12	5/8"	7/8"	1" BSP	51,0
	FAM50H-14_-NE1J16	5/8"	7/8"	1" BSP	58,2

*Informações técnicas de pesos são aproximados e podem sofrer variações.

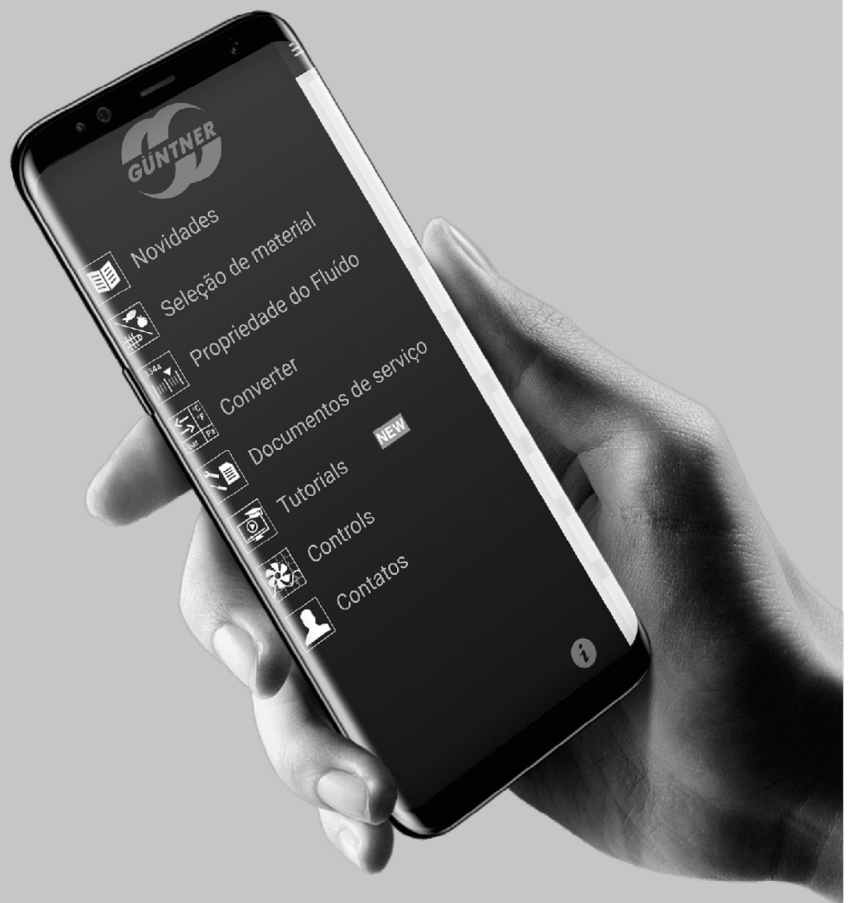
	Modelo	Conexão de Entrada	Conexão de Saída	Dreno	Peso Seco [kg]
	FAM50D-24_-NE1J12	1.1/8"	1.3/8"	1" BSP	78,6
	FAM50F-24_-NE1J18	1.1/8"	1.3/8"	1" BSP	91,9
	FAM50H-24_-NE1J24	1.1/8"	1.3/8"	1" BSP	105,2
	FAM50D-34_-NE1J12	1.1/8"	1.3/8"	1" BSP	112,5
	FAM50F-34_-NE1J18	1.1/8"	1.3/8"	1" BSP	131,7
	FAM50H-34_-NE1J24	1.1/8"	1.3/8"	1" BSP	150,7
	FAM45D-17_-NA1J08	5/8"	7/8"	1" BSP	43,7
	FAM45F-17_-NA1J12	5/8"	7/8"	1" BSP	50,6
	FAM45H-17_-NA1J16	5/8"	7/8"	1" BSP	57,4
	FAM45D-27_-NA1J12	1.1/8"	1.3/8"	1" BSP	77,7
	FAM45F-27_-NA1J18	1.1/8"	1.3/8"	1" BSP	90,6
	FAM45H-27_-NA1J24	1.1/8"	1.3/8"	1" BSP	103,5
	FAM45D-37_-NA1J12	1.1/8"	1.3/8"	1" BSP	109,5
	FAM45F-37_-NA1J18	1.1/8"	1.3/8"	1" BSP	127,8
	FAM45H-37_-NA1J24	1.1/8"	1.3/8"	1" BSP	146,1

*Informações técnicas de pesos são aproximados e podem sofrer variações.



APP GÜNTNER

BAIXE AGORA



guentner.com.br/know-how/app-guentner/

**Güntner do Brasil
Representações Ltda**

Rua Hermes Fontes, 365 Sala 2
95045-180 Caxias do Sul, RS
BRASIL
Fone: +55 54 3220 8100
contato.br@guentner.com

www.guentner.com.br

Empresas do Grupo Güntner

