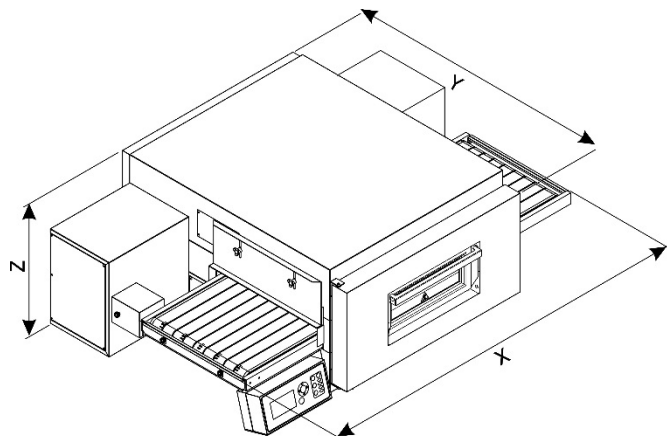
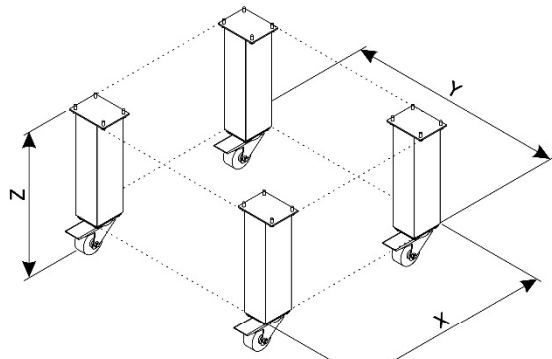


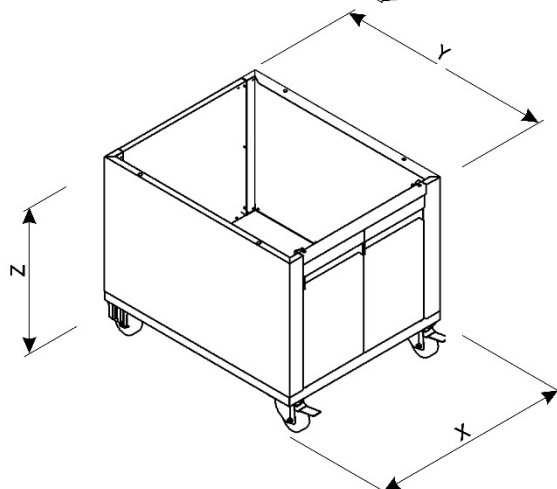
Fig. 1



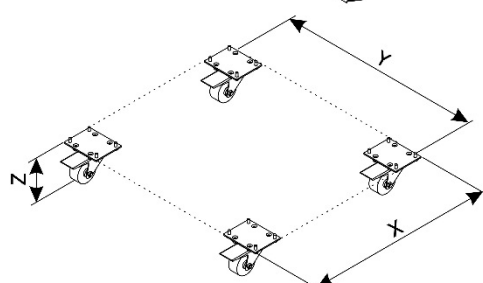
	X cm	Y cm	Z cm	Kg
T64G	124	90	48	111
T75G	177	131	56	232
TT98G	205	148	62	365
TT96G	205	130	62	322



	X cm	Y cm	Z cm	Kg
CV/60				
T75G	91	99	60	23
TT98G	116	127	60	23
TT96G	116	108	60	23



	X cm	Y cm	Z cm	Kg
SC/60				
T64G	60	74	60	19



	X cm	Y cm	Z cm	Kg
CV/15				
T75G	91	99	15	13
TT98G	116	127	15	13
TT96G	116	108	15	13

	X cm	Y cm	Z cm	Kg
SC/14				
T64G	60	74	14	5

Fig. 2

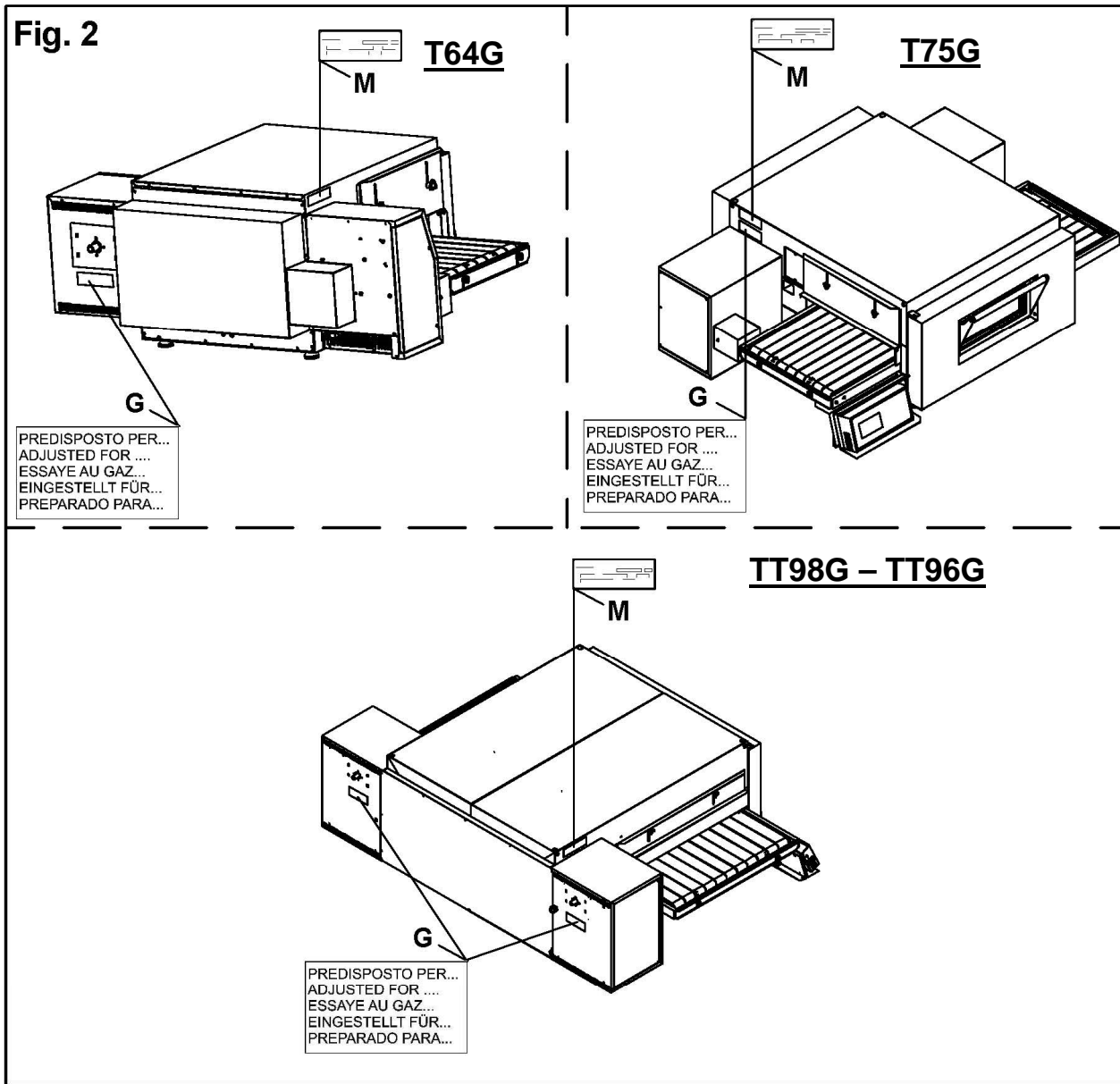


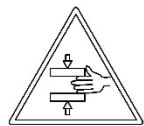
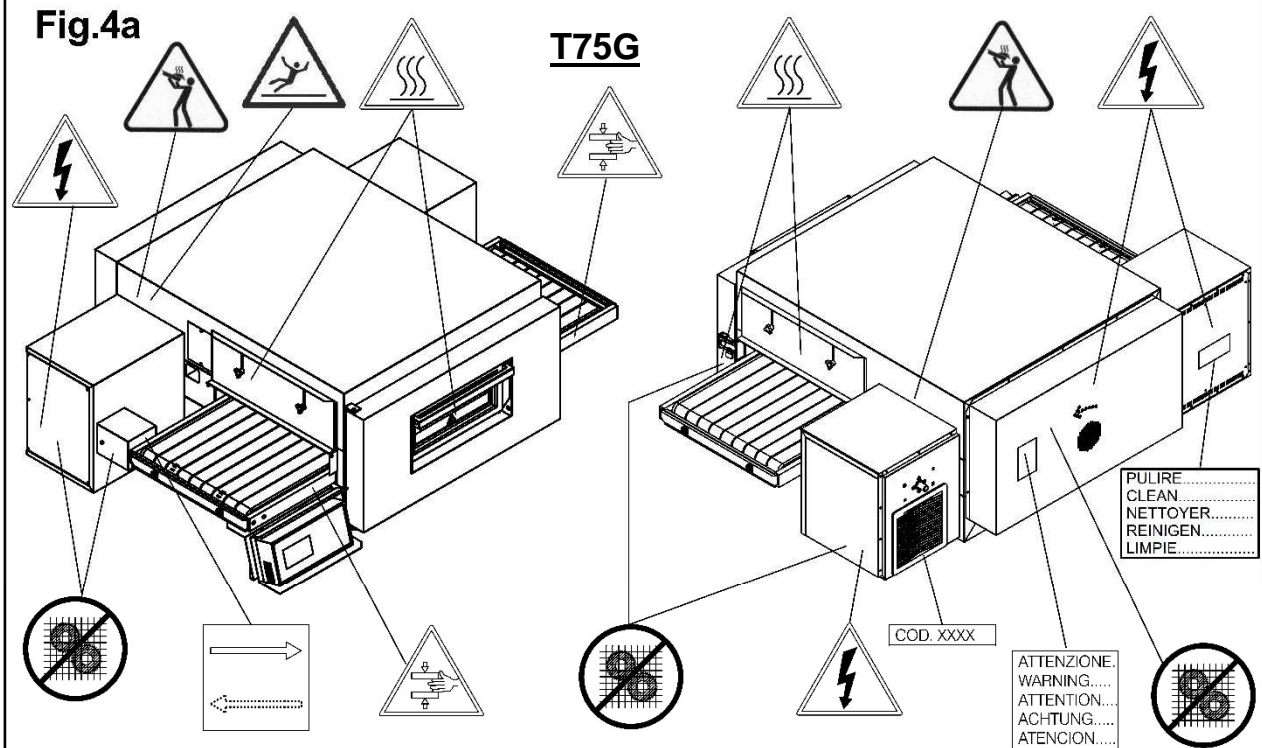
Fig. 3

H	D	A	B	E	C	F	N	
	Mod	TT96G	KX/20XX	#	26XXXX-X	CE	XX	
	AC	V 230 1N 50/60Hz	700	W	M 260		XXXX	
	IT CZ ES GR E PT GB CH SK TR	DE	LU-BG-LV	AT CH	CZ DK EE FI HR LT NO RO SE SI			
Cat.	II _{2H3+}	II _{2ELL3B/P}	I _{2H}	II _{2H3B/P}	II _{2H3B/P}	I _{2E(R)}	I ₃₊	
P mbar	G20: 20 G30: 28-30 G31: 37	G20: 20 G25: 20 G30: 50 G31: 50	G20: 20	G20: 20 G30: 28-30 G31: 28-30	G20: 20 G25: 25 G31: 37	G20: 20 G25: 25 G31: 37	I _{2Esi}	I ₃₊
Qn	xx kW	G20 x.xxx m ³ /h	G25 x.xx m ³ /h	G25.1 x.xxx m ³ /h	G25.3 x.xxx m ³ /h	G30 x.xxx kg/h	G31 x.xxx kg/h	Typ A ₁ B ₂₃
								Made in Italy

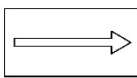
L

M

Fig.4a



Pericolo schiacciamento
Danger crushing
Danger ècrasement
Zwetschgefahr
Peligro de aplastamiento
خطر السحق



Senso di marcia
Direction of travel
Sens de marche
Laufrichtung
Sentido de marcha
اتجاه الحركة



Pericolo tensione
Danger voltage
Danger tension
Spannungsgefahr
Peligro tension
خطر التعرض للصعق الكهربائي



Pericolo ebollizione
Danger boiling
Danger ébullition
Gefahr kochendem
Peligro de ebullición
خطر الغليان



Pericolo temperatura elevata
Danger hig temperature
Danger temperature elevee
Gefahr sehr hohe temperatur
Peligro temperatura elevada
خطر التعرض درجات حرارة مرتفعة

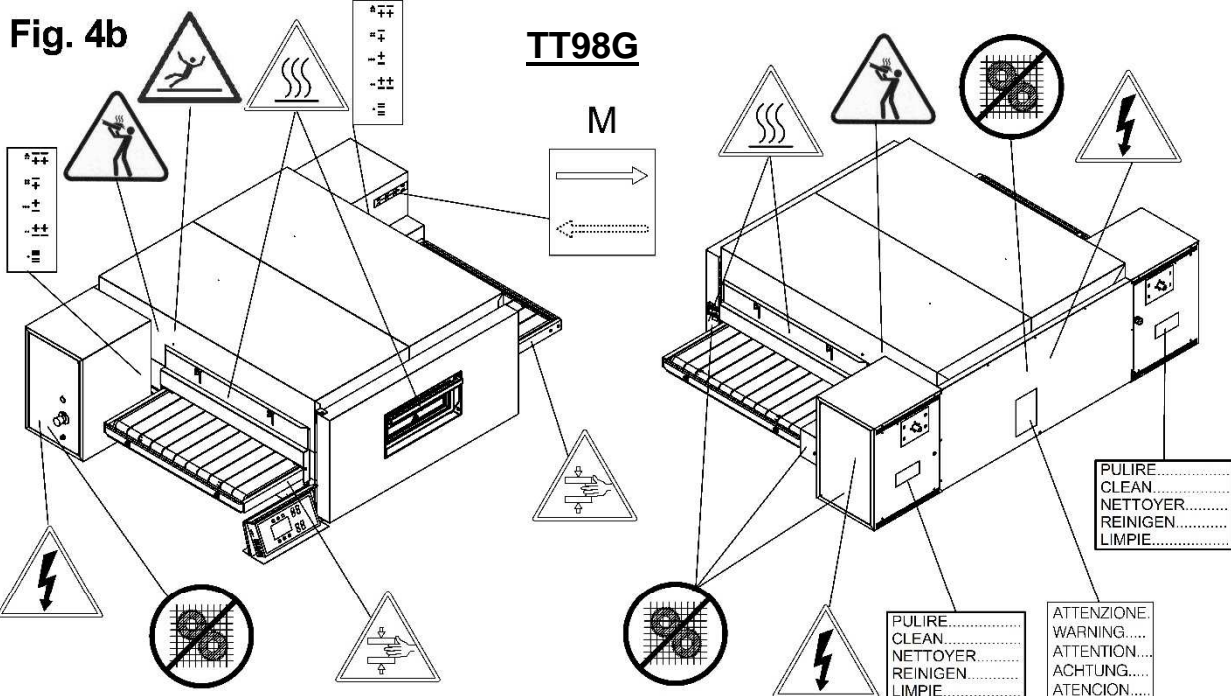


Pericolo superficie scivolosa
Slippery surface danger
Glissante danger de surface
Rutschigen Oberfläche Gefahr
Peligro superficie resbaladiza
خطر سطح زلق

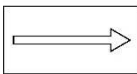


Organi in movimento
Moving parts
Organes en mouvement
Bewegende organe
Organos en movimiento
أجزاء متحركة

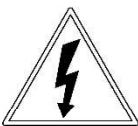
Fig. 4b



Pericolo schiacciamento
Danger crushing
Danger ècrasement
Zwetschgefahr
Peligro de aplastamiento
خطر السحق



Senso di marcia
Direction of travel
Sens de marche
Laufrichtung
Sentido de marcha
اتجاه الحركة



Pericolo tensione
Danger voltage
Danger tension
Spannungsgefahr
Peligro tension
خطر التعرض للصعق الكهربائي



Pericolo ebollizione
Danger boiling
Danger ébullition
Gefahr kochendem
Peligro de ebullición
خطر الغليان



Pericolo temperatura elevata
Danger hig temperature
Danger temperature elevee
Gefahr sehr hohe temperatur
Peligro temperatura elevada
خطر التعرض درجات حرارة مرتفعة



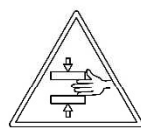
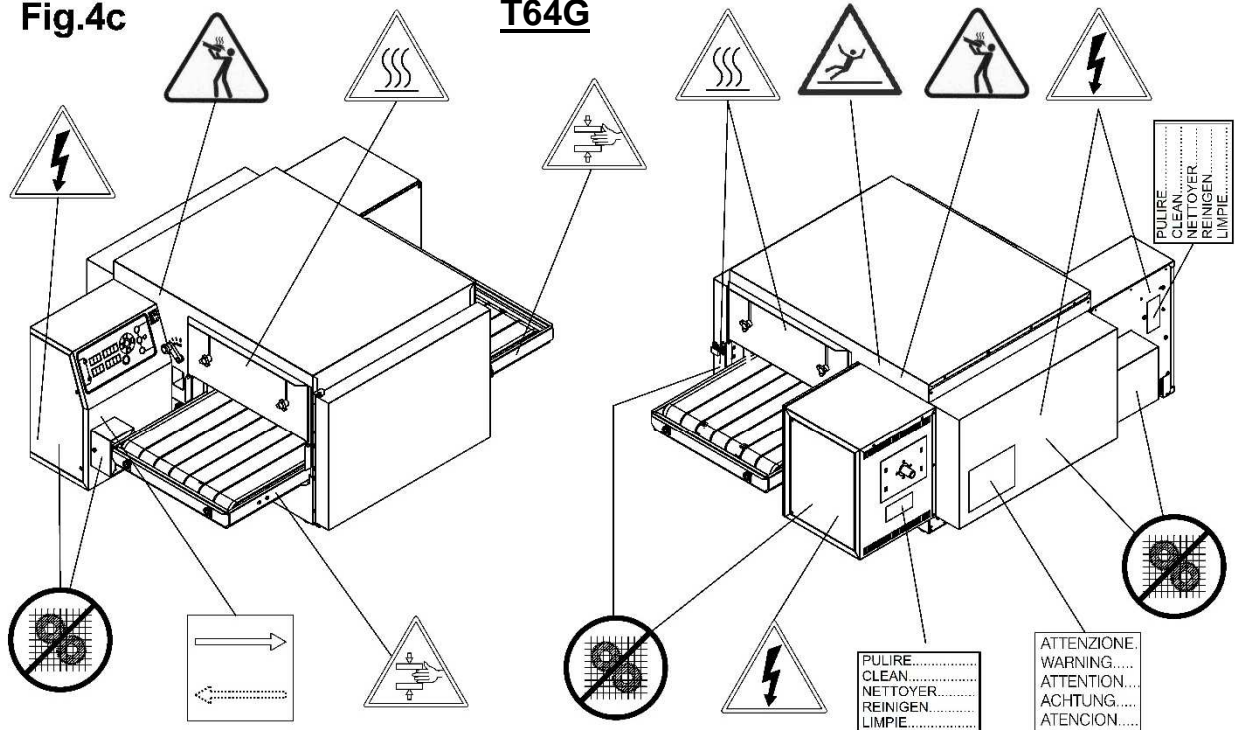
Pericolo superficie scivolosa
Slippery surface danger
Glissante danger de surface
Rutschigen Oberfläche Gefahr
Peligro superficie resbaladiza
خطر سطح زلق



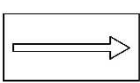
Organi in movimento
Moving parts
Organes en mouvement
Bewegende organe
Organos en movimiento
أجزاء متحركة

Fig.4c

T64G



Pericolo schiacciamento
Danger crushing
Danger écrasement
Zwetschgefahr
Peligro de aplastamiento
خطر السحق



Senso di marcia
Direction of travel
Sens de marche
Laufrichtung
Sentido de marcha
اتجاه الحركة



Pericolo tensione
Danger voltage
Danger tension
Spannungsgefahr
Peligro tension
خطر التعرض للصعق الكهربائي



Pericolo ebollizione
Danger boiling
Danger ébullition
Gefahr kochendem
Peligro de ebullición
خطر الغليان



Pericolo temperatura elevata
Danger hig temperature
Danger temperature elevee
Gefahr sehr hohe temperatur
Peligro temperatura elevada
خطر التعرض درجات حرارة مرتفعة



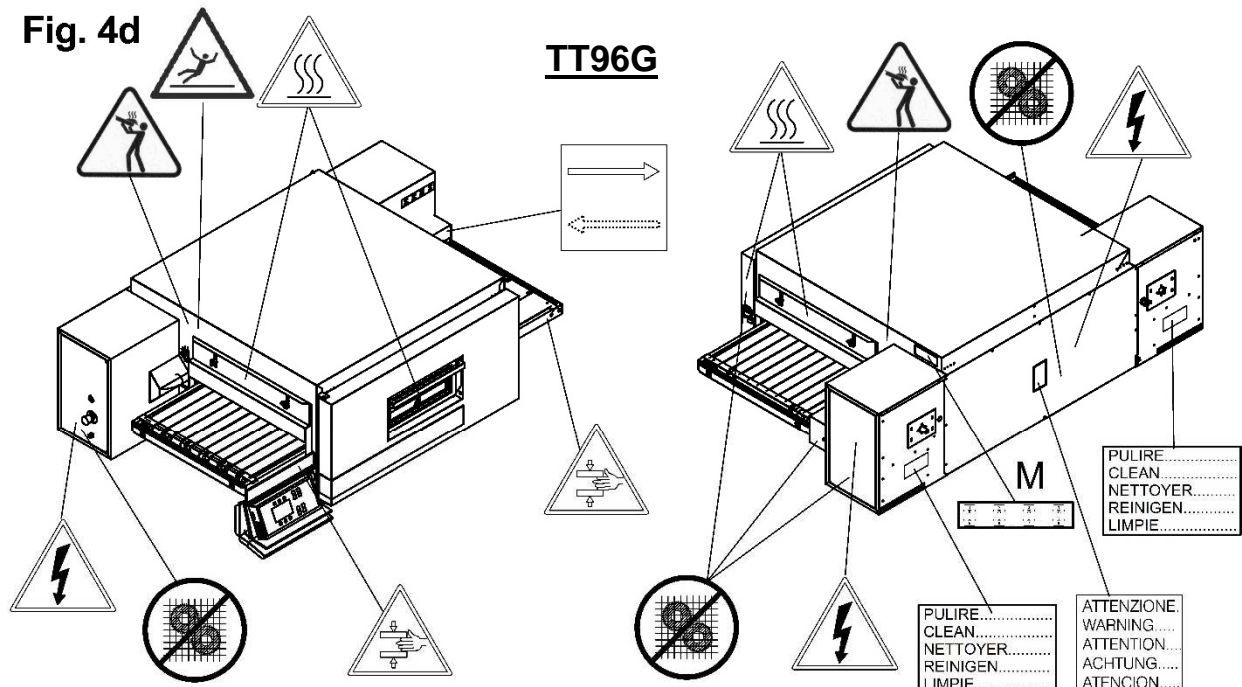
Pericolo superficie scivolosa
Slippery surface danger
Glissante danger de surface
Rutschigen Oberfläche Gefahr
Peligro superficie resbaladiza
خطر سطح زلق



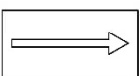
Organi in movimento
Moving parts
Organes en mouvement
Bewegende organe
Organos en movimiento
أجزاء متحركة

Fig. 4d

TT96G



Pericolo schiacciamento
Danger crushing
Danger ècrasement
Zwetschgefahr
Peligro de aplastamiento
خطر السحق



Senso di marcia
Direction of travel
Sens de marche
Laufrichtung
Sentido de marcha
اتجاه الحركة



Pericolo tensione
Danger voltage
Danger tension
Spannungsgefahr
Peligro tension
خطر التعرض للصعق الكهربائي



Pericolo ebollizione
Danger boiling
Danger ébullition
Gefahr kochendem
Peligro de ebullición
خطر الغليان



Pericolo temperatura elevata
Danger hig temperature
Danger temperature elevee
Gefahr sehr hohe temperatur
Peligro temperatura elevada
خطر التعرض درجات حرارة مرتفعة



Pericolo superficie scivolosa
Slippery surface danger
Glissante danger de surface
Rutschigen Oberfläche Gefahr
Peligro superficie resbaladiza
خطر سطح زلق



Organi in movimento
Moving parts
Organes en mouvement
Bewegende organe
Organos en movimiento
أجزاء متحركة

Fig. 5

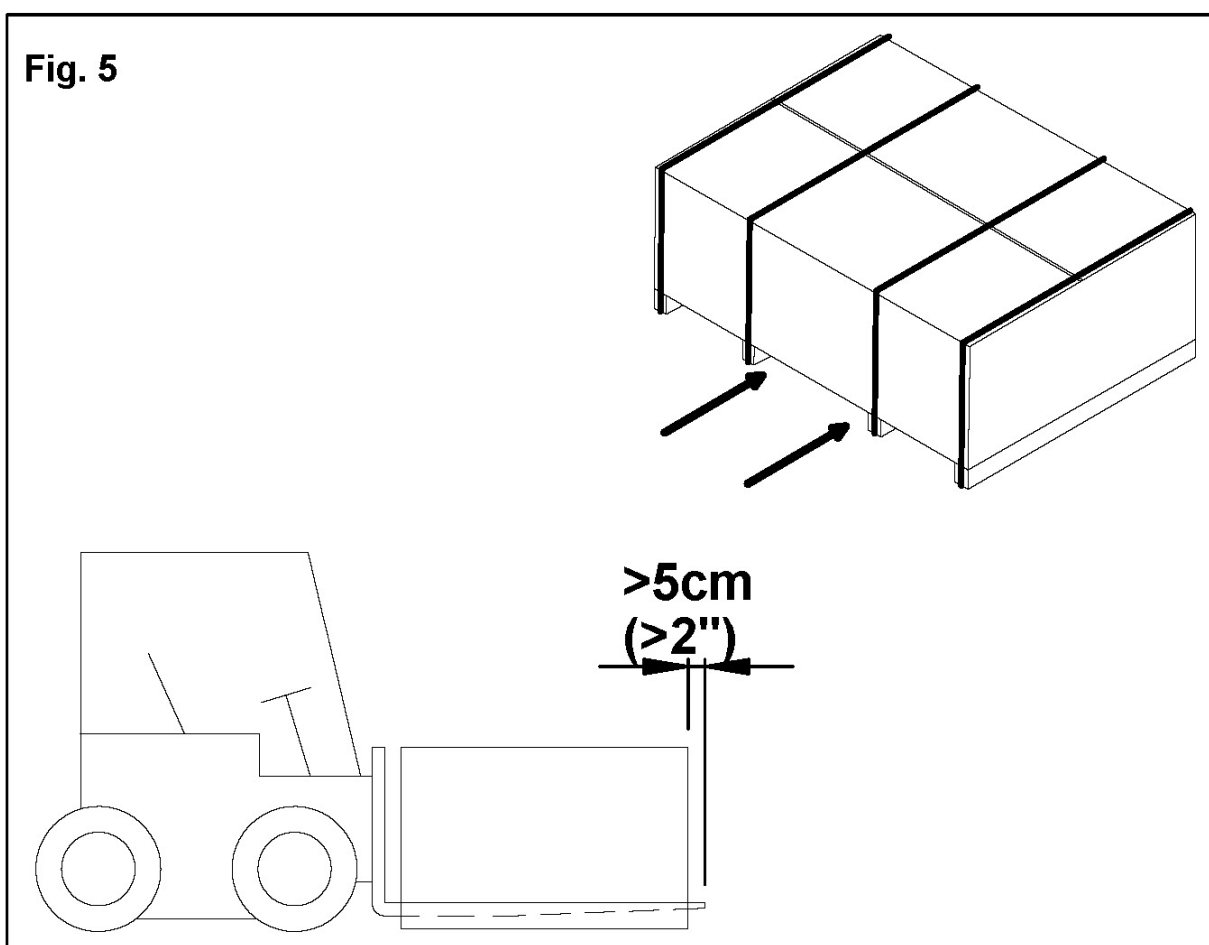


Fig. 6a

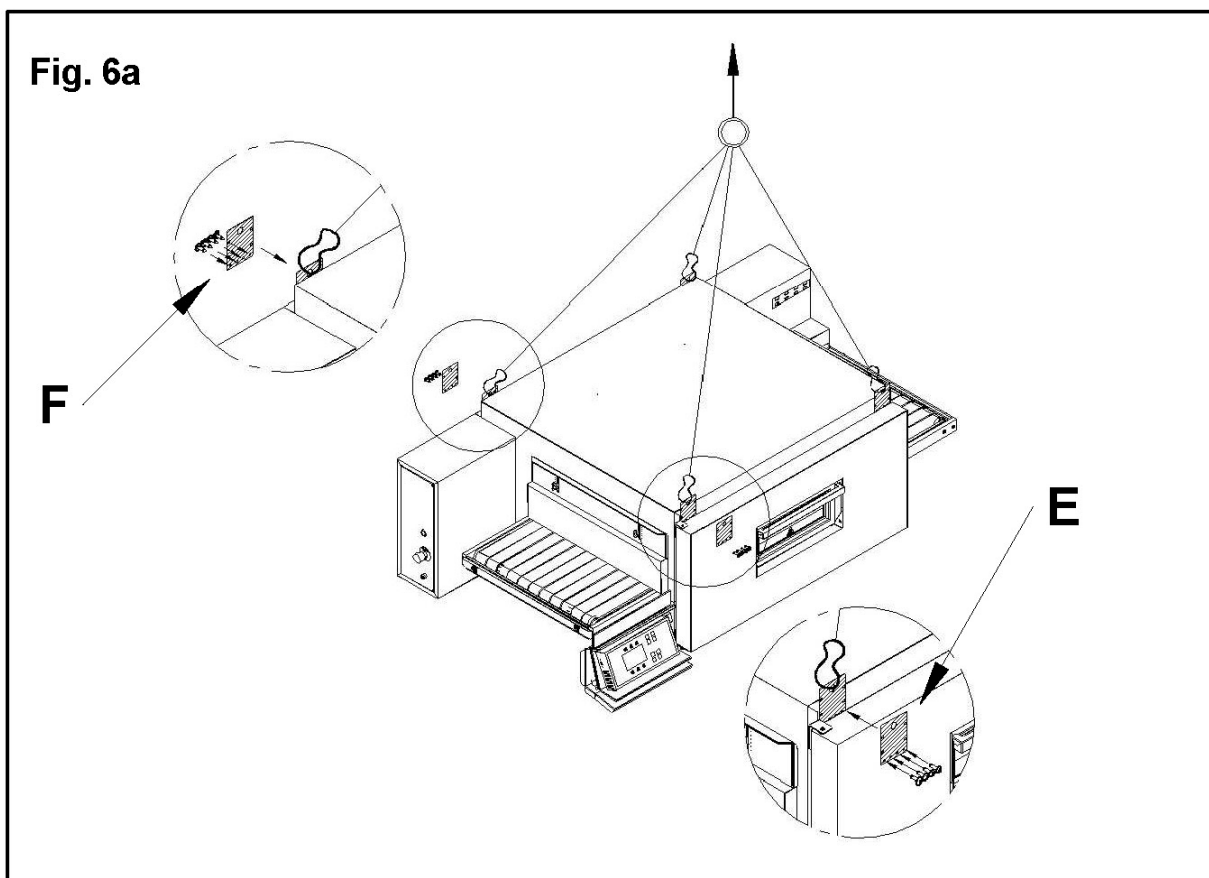


Fig. 6b

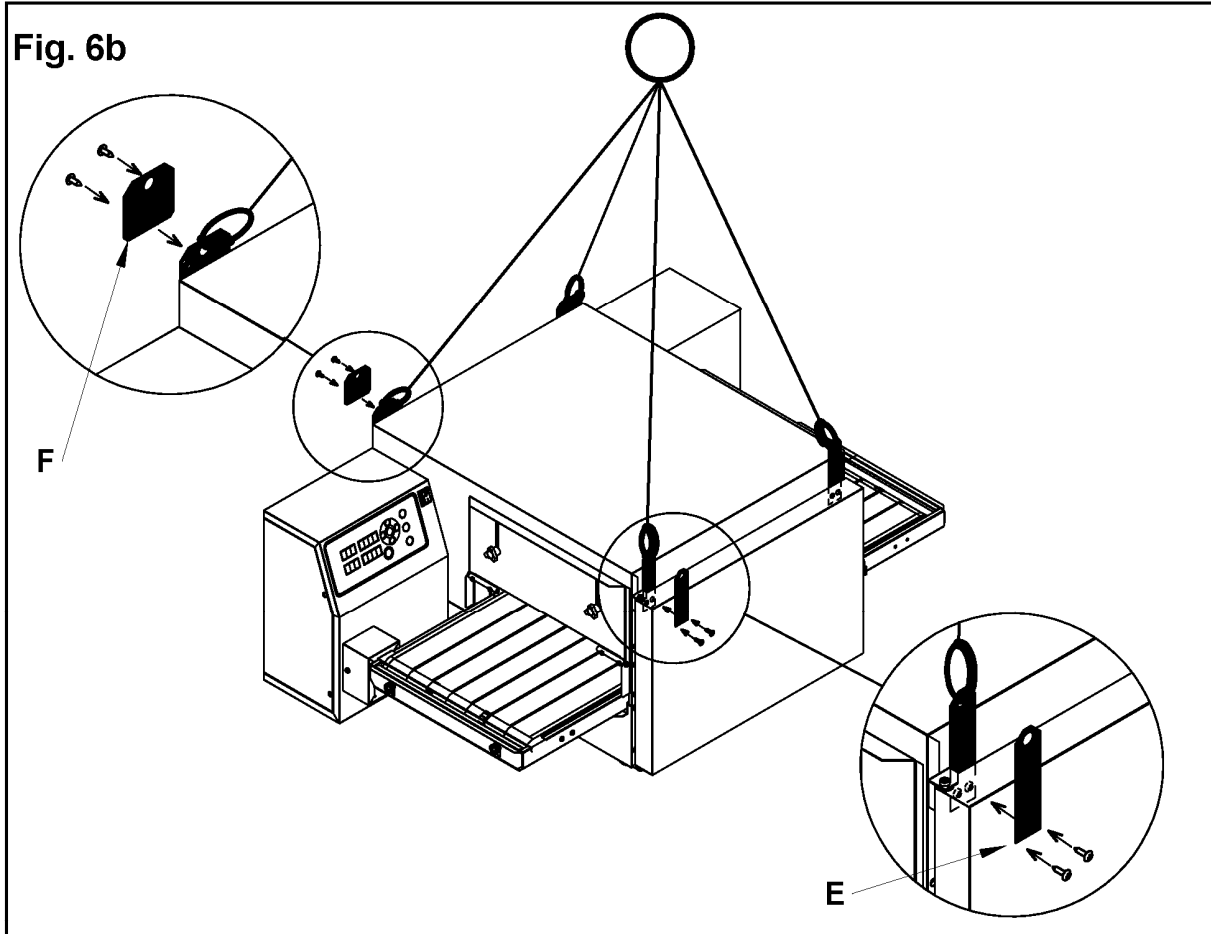


Fig. 6c

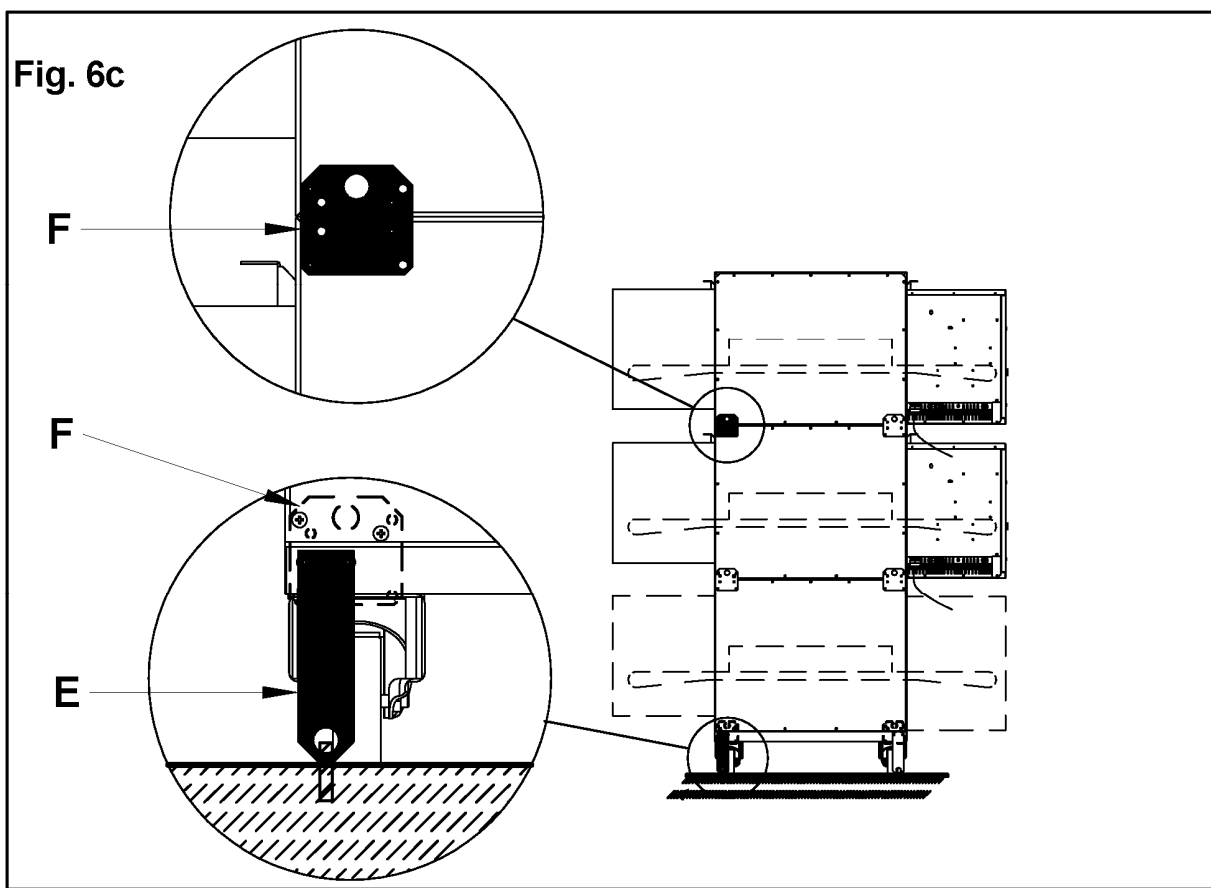


Fig. 6d

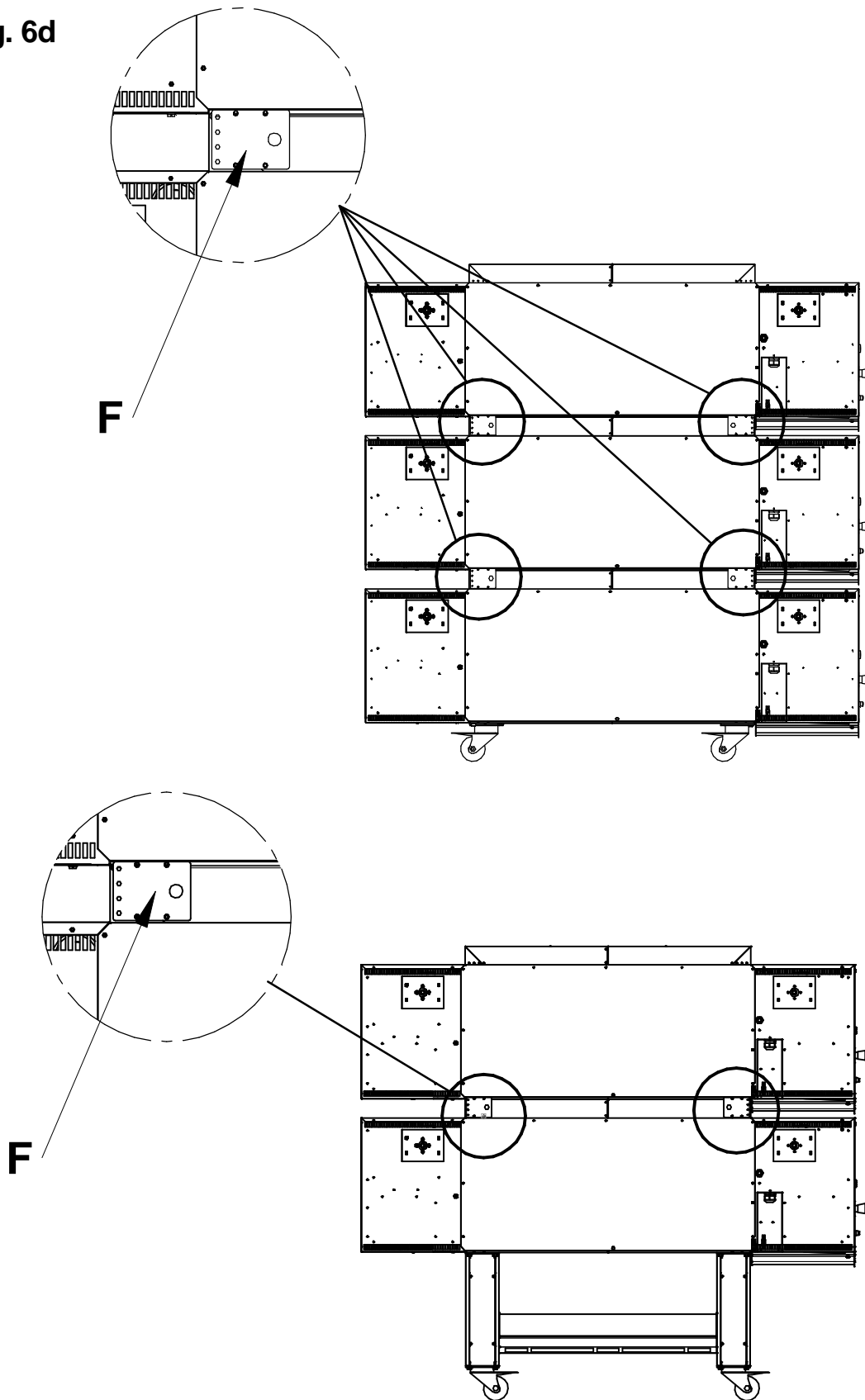


Fig. 7

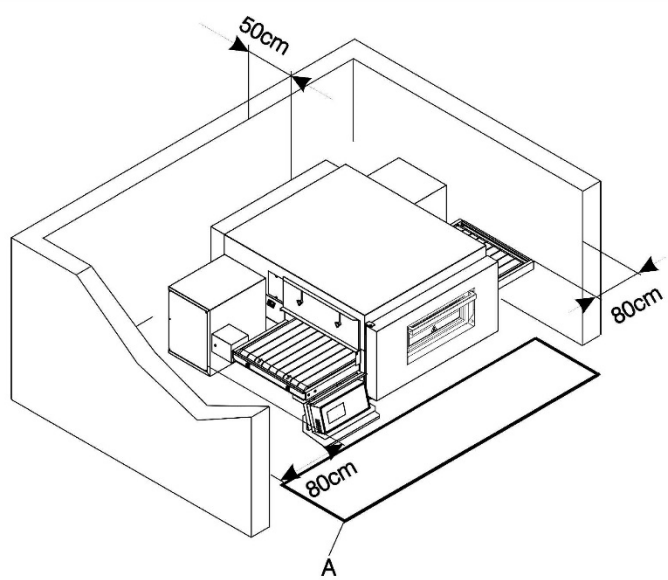


Fig. 8

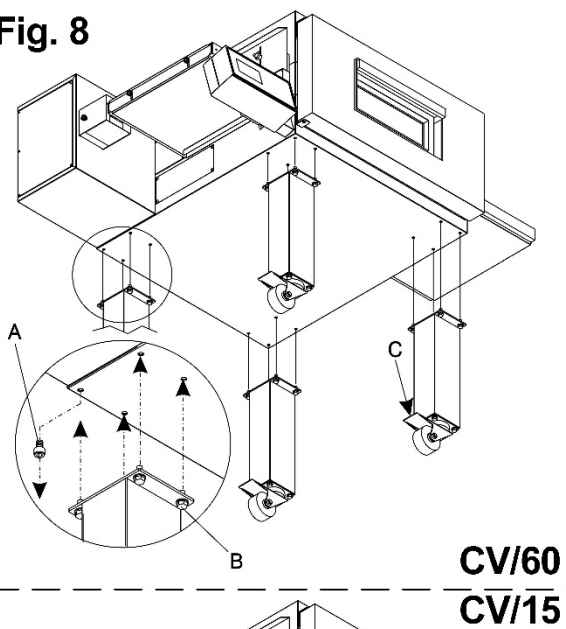


Fig. 9

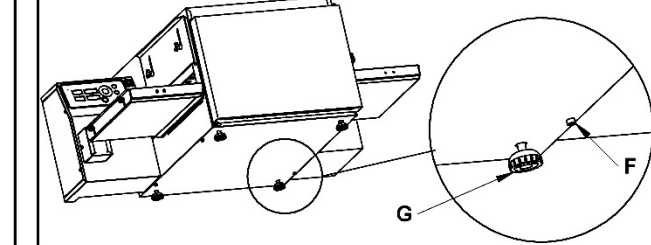
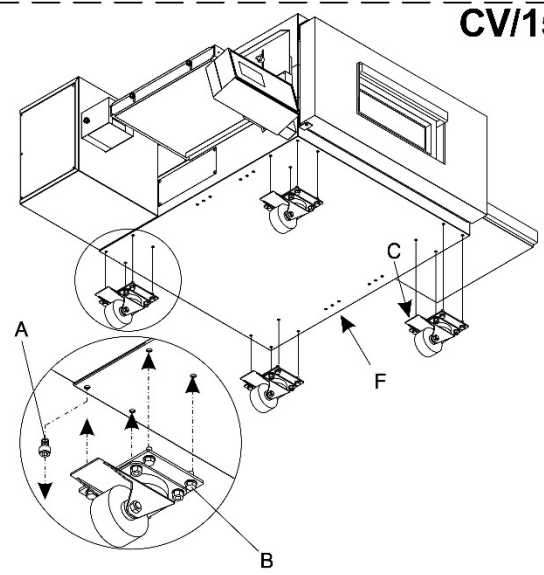
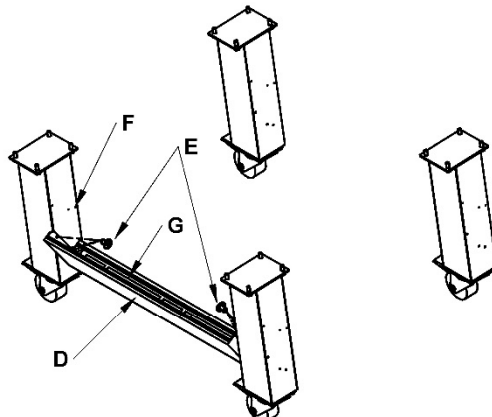


Fig. 10

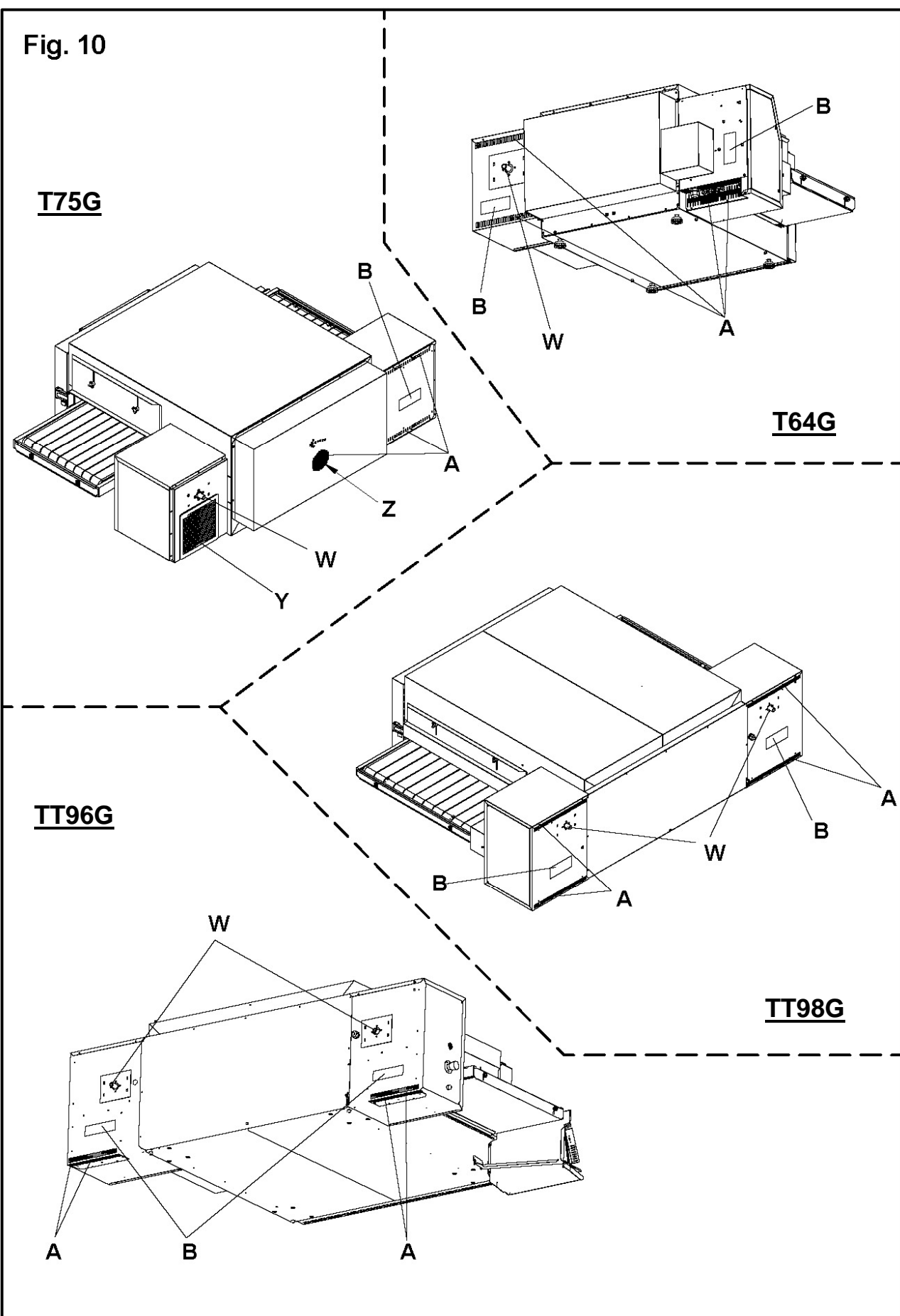


Fig. 11

T75G - TT96G – TT98G

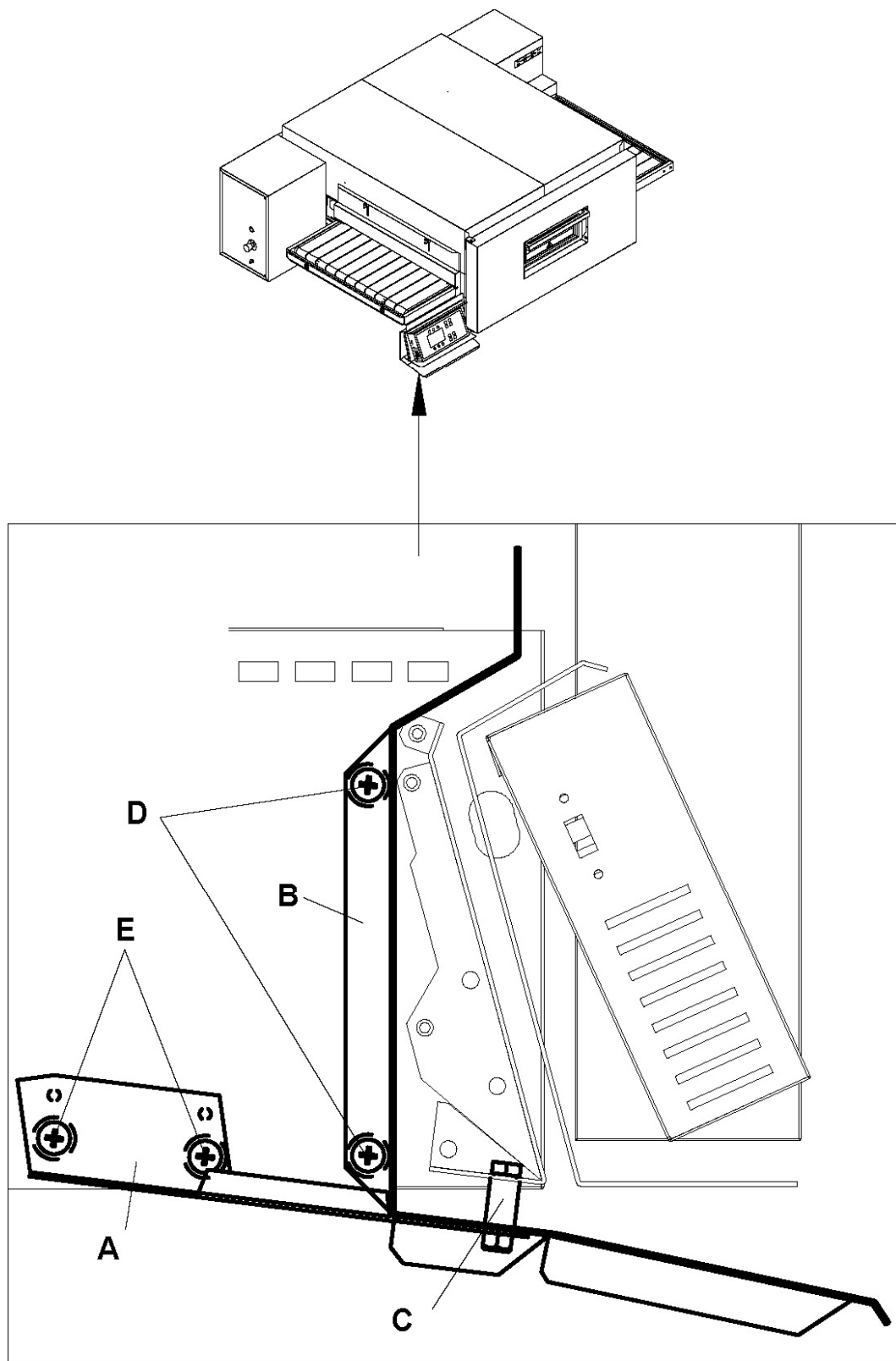


Fig. 12

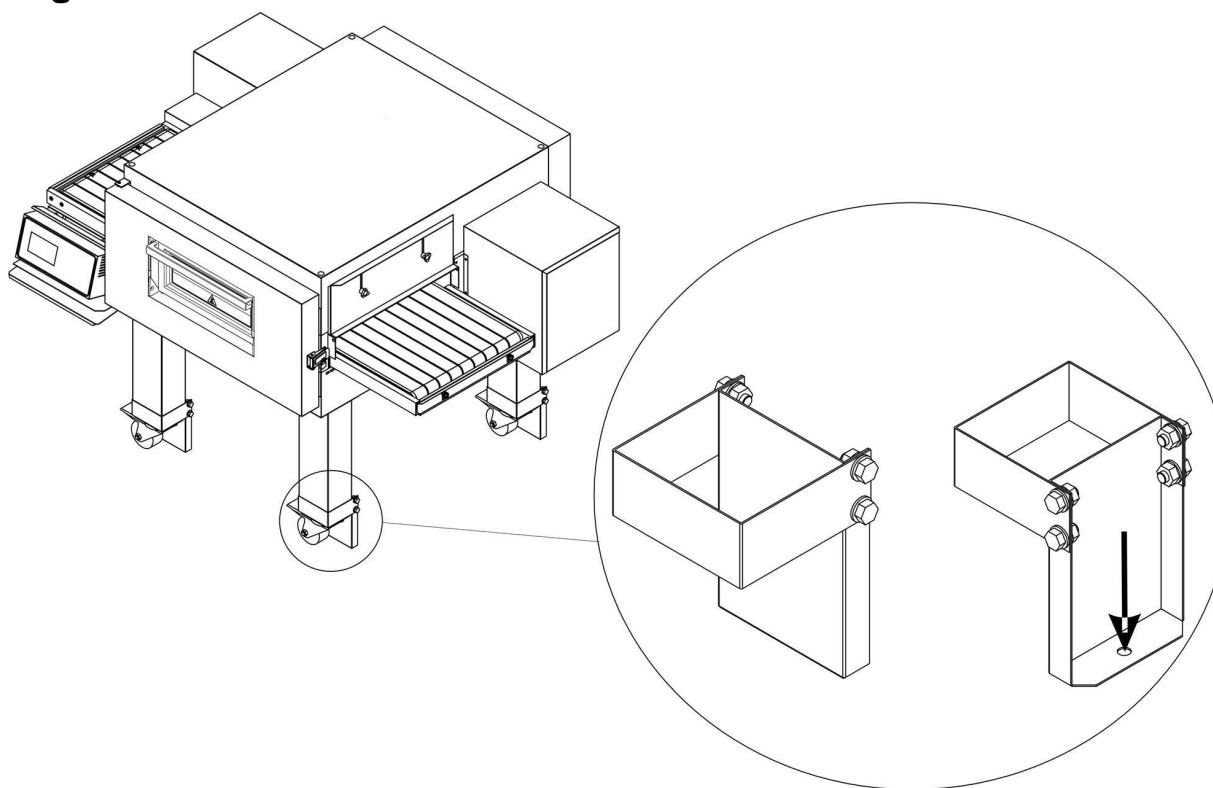


Fig. 13

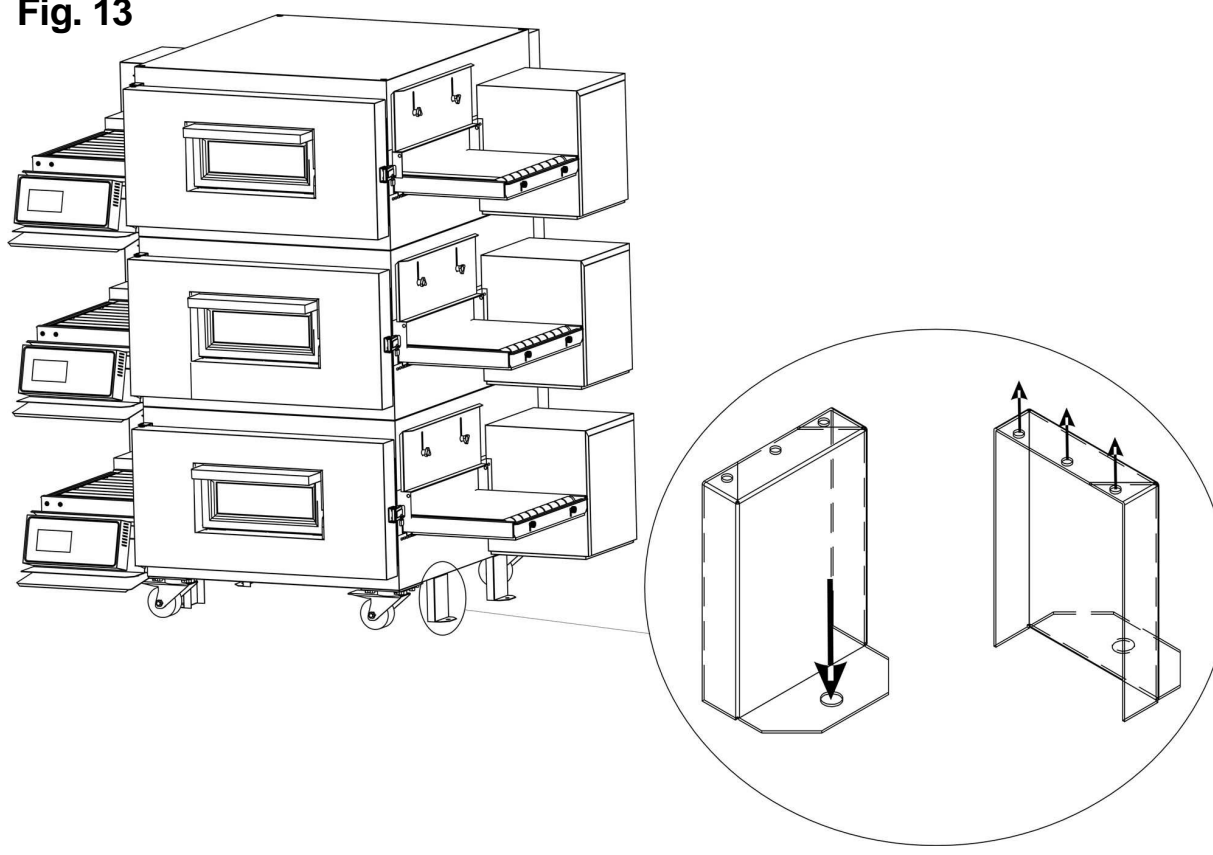


Fig. 14

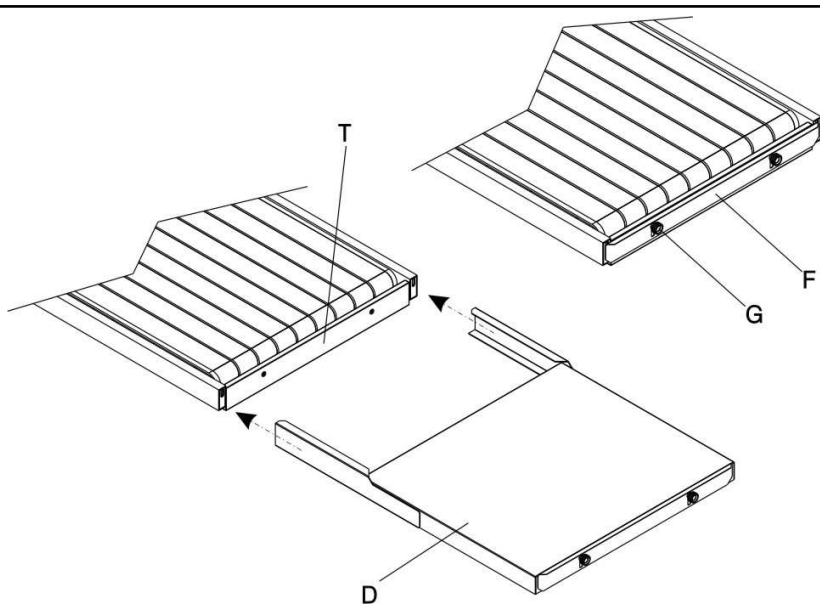


Fig. 15

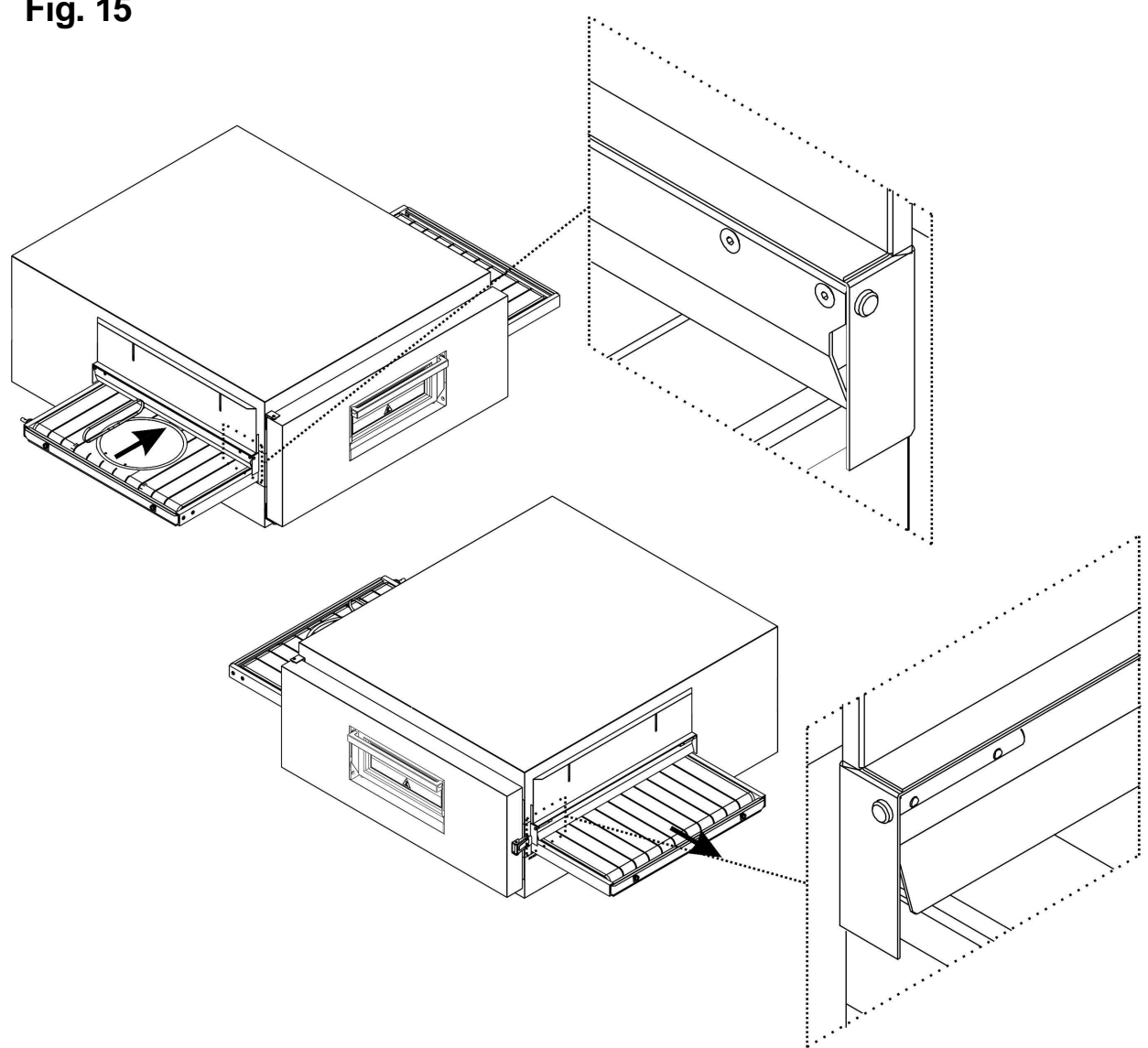


Fig. 16

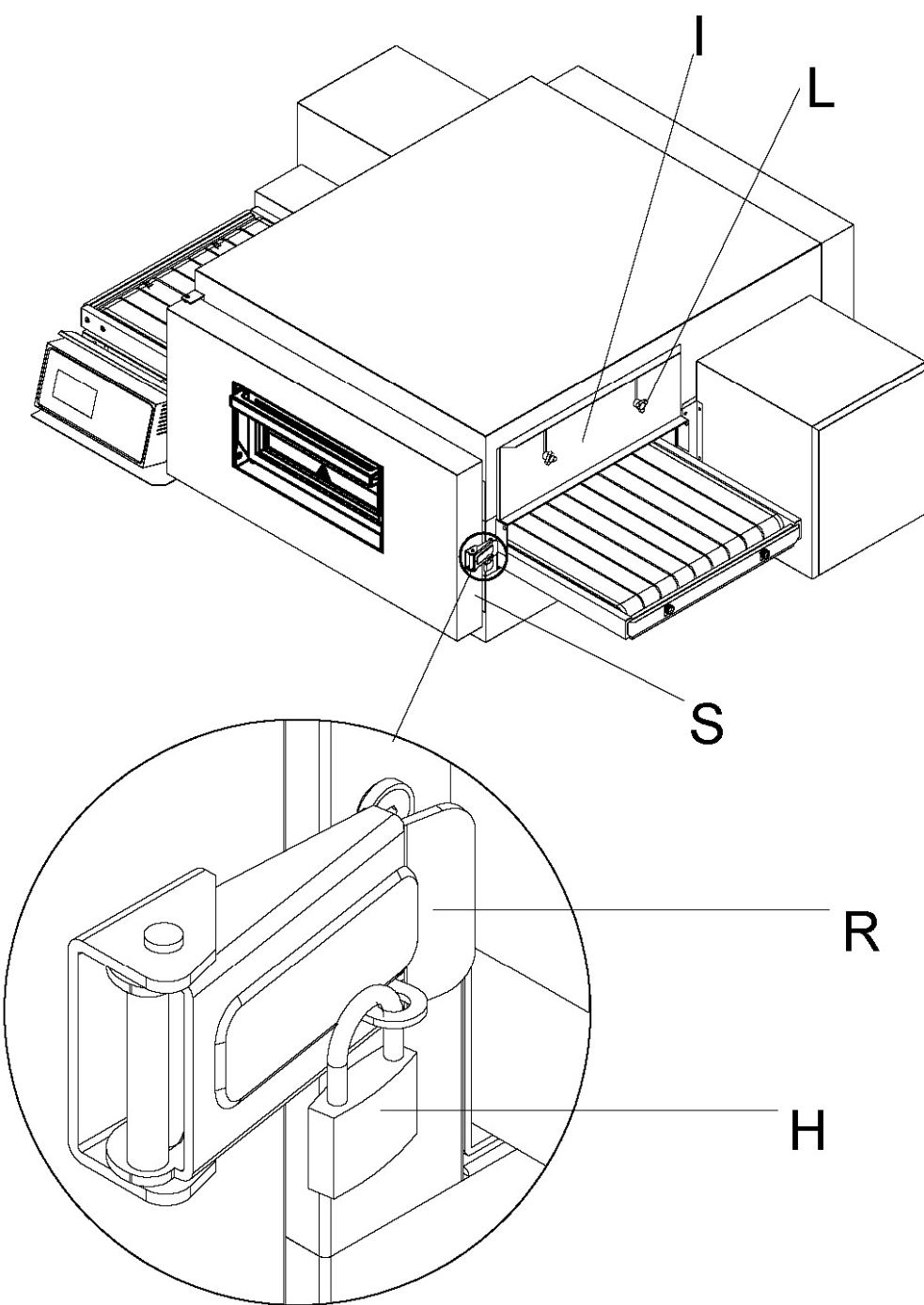
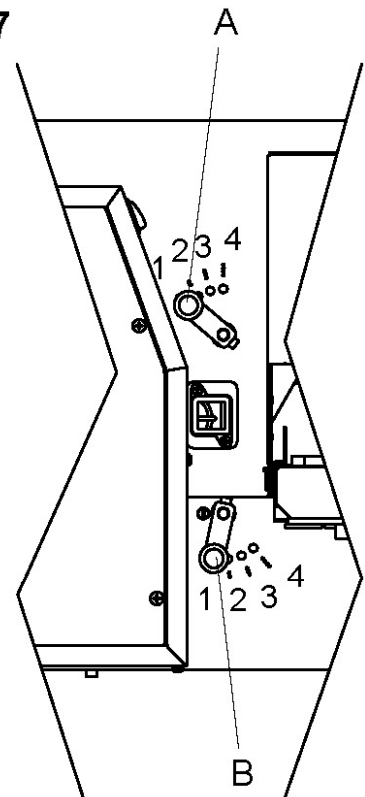
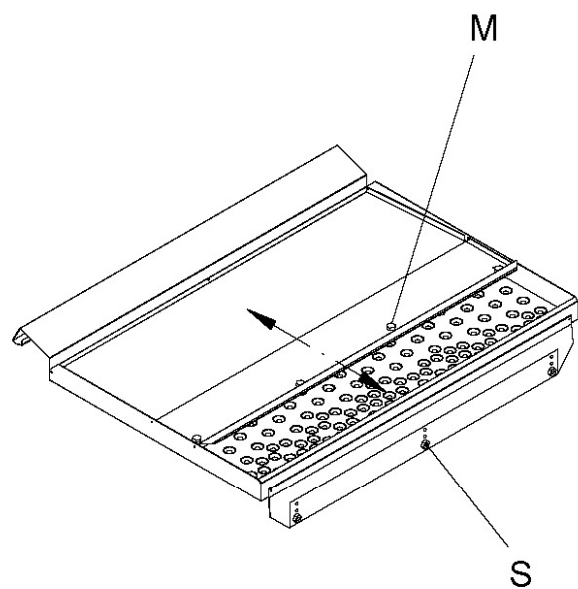


Fig. 17

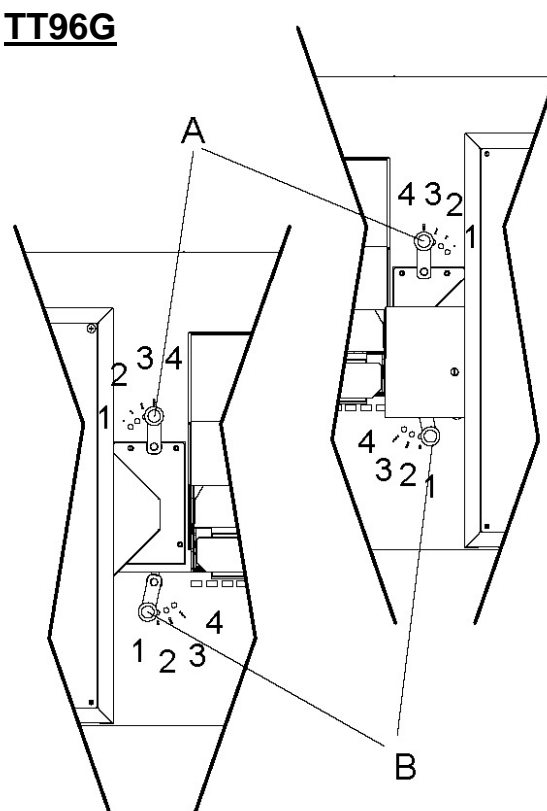


T64G



T75G

TT96G



TT98G

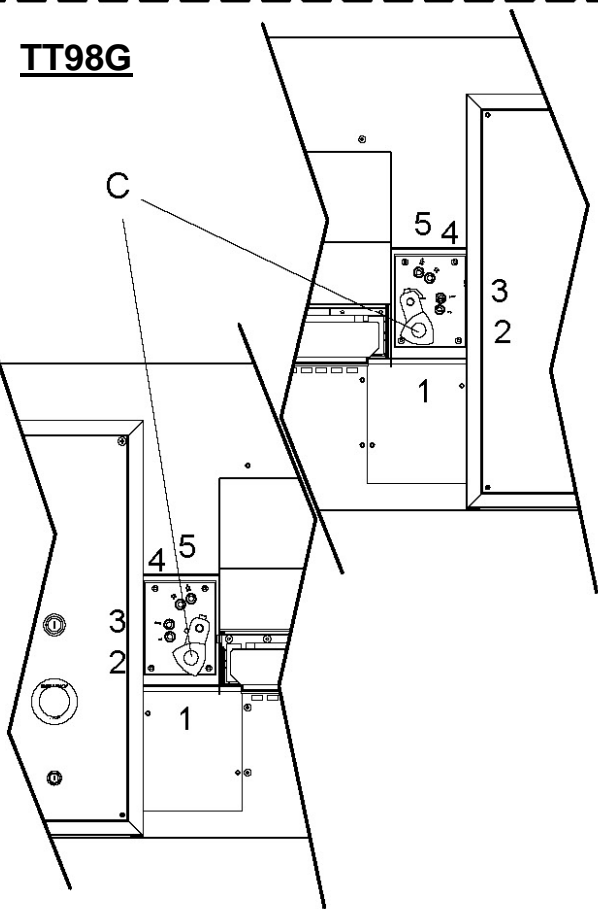


Fig. 18

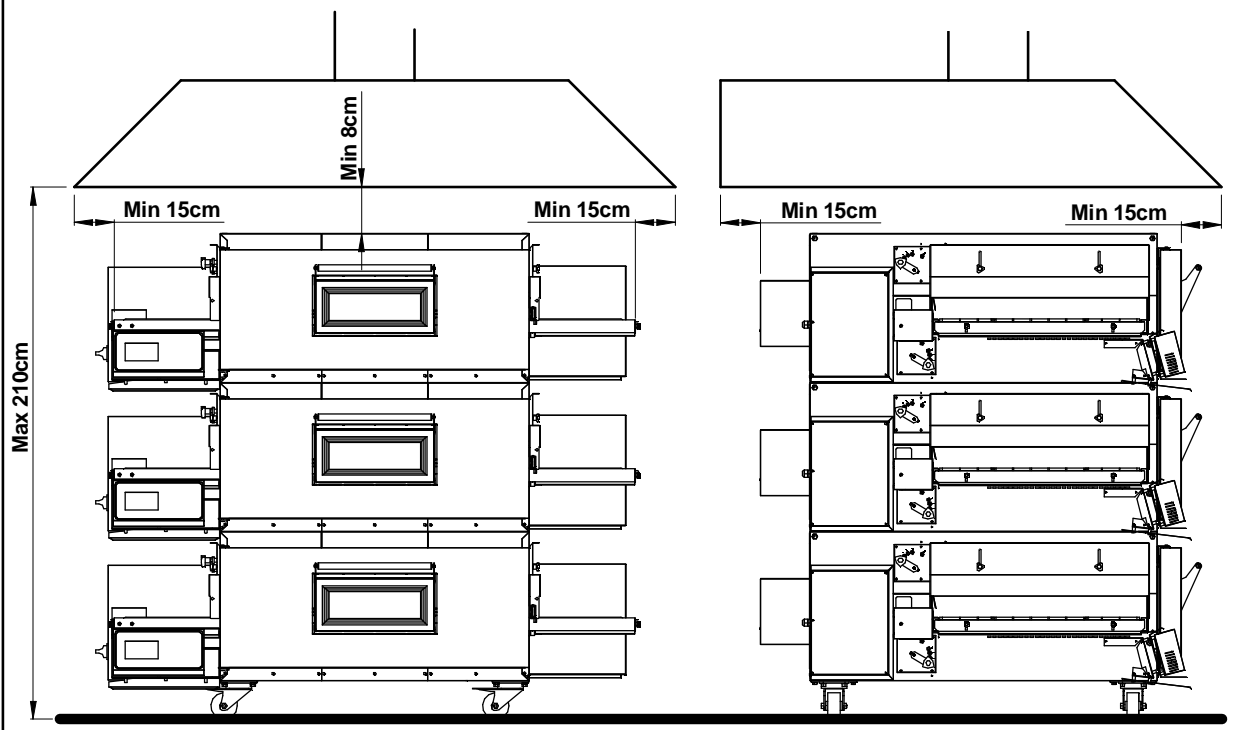


Fig. 19

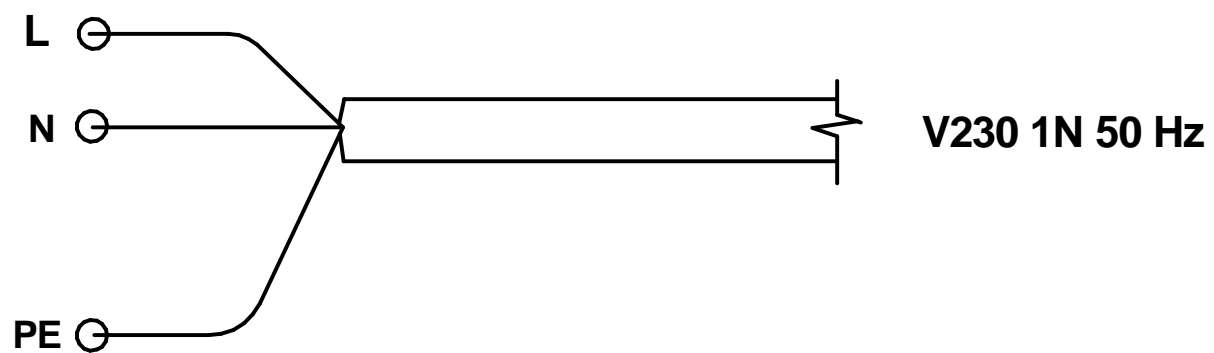
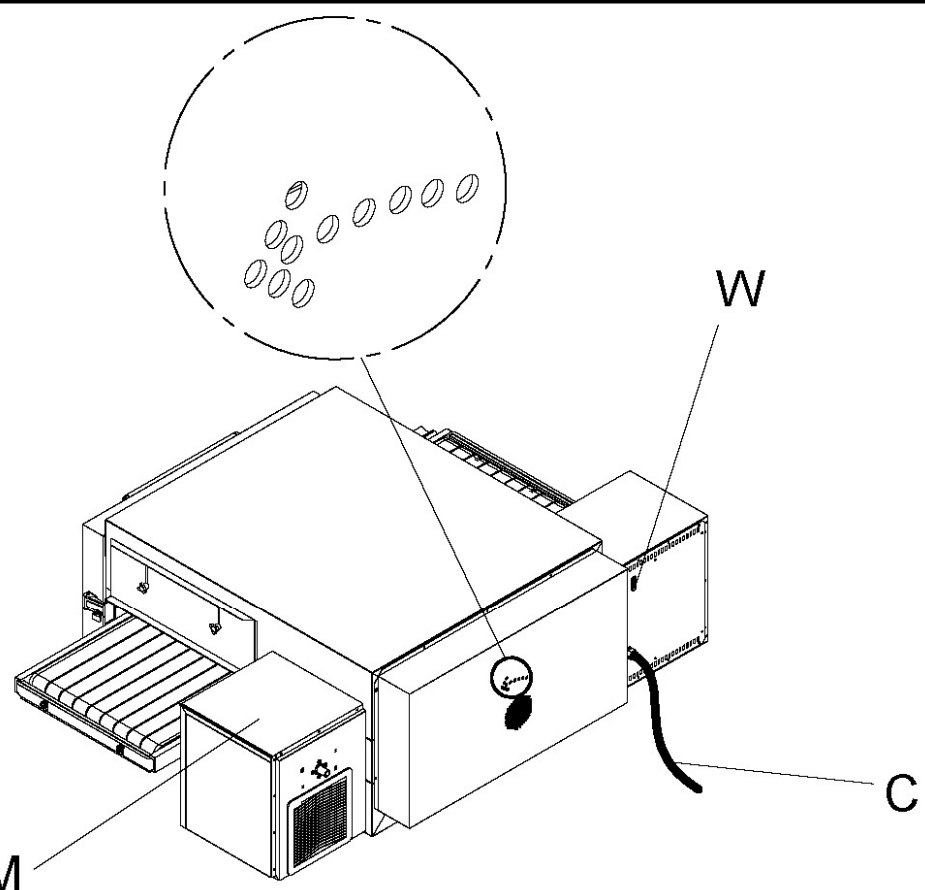


Fig. 20

T64G - T75G



TT96G - TT98G

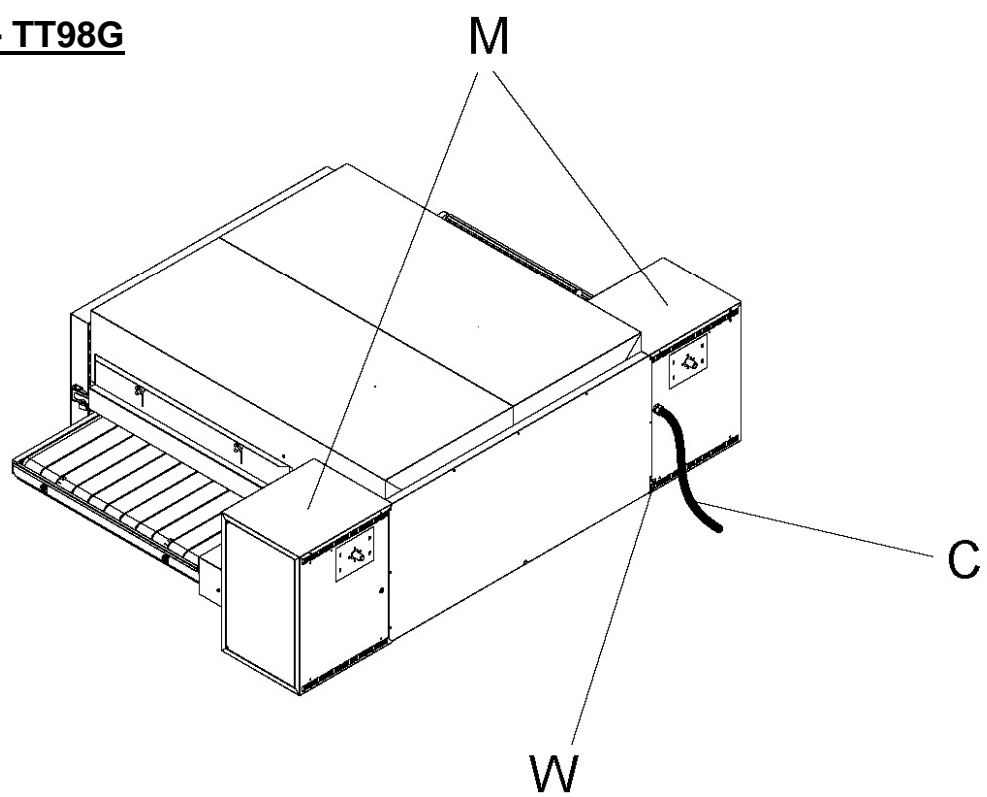
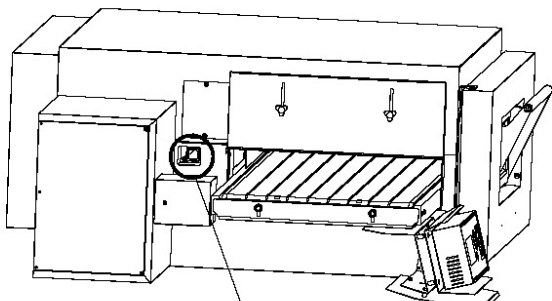
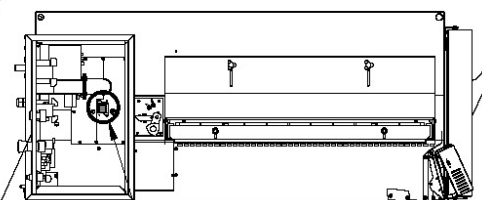
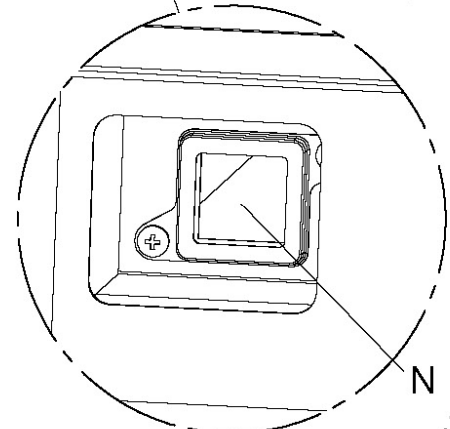


Fig. 21

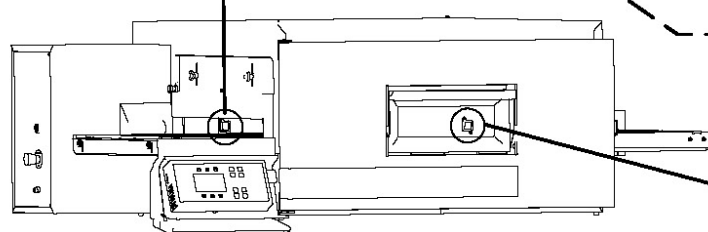
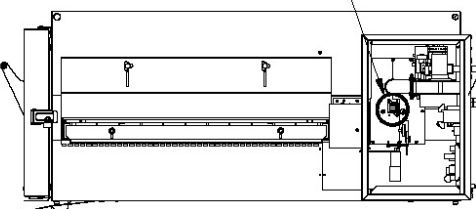
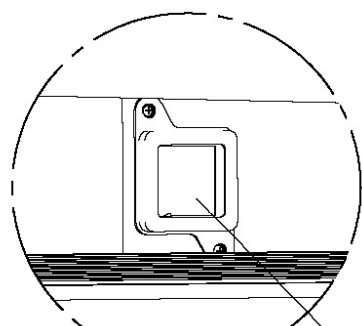
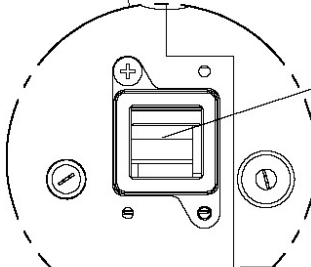
T64G - T75G



TT98G



P



TT96G

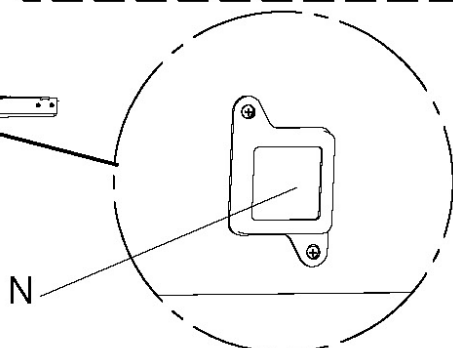


Fig. 22

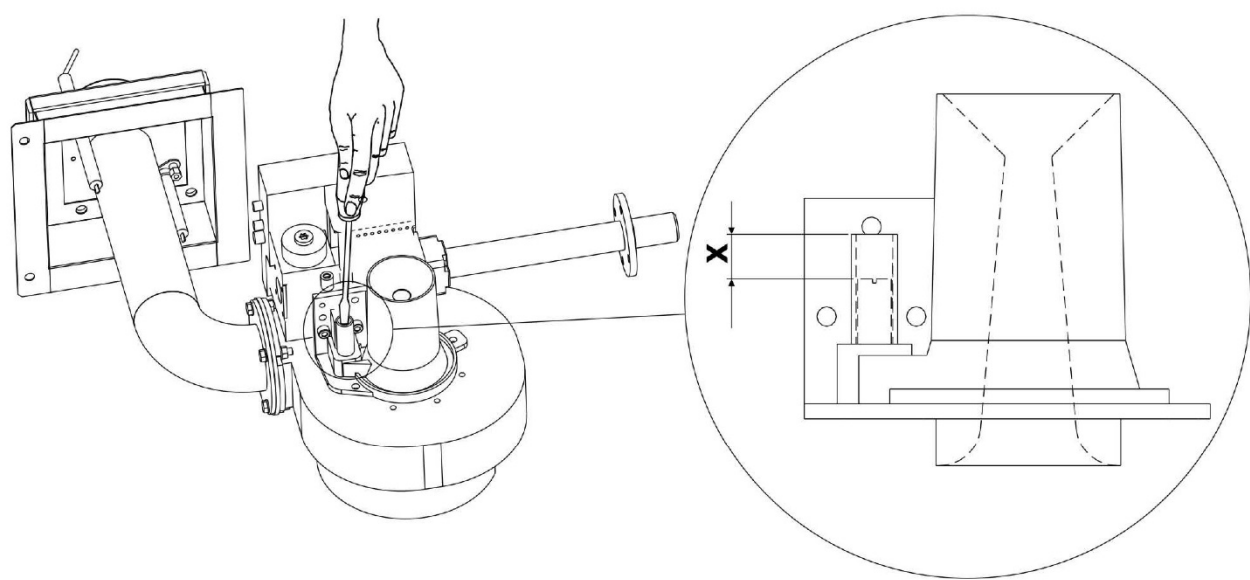


Fig. 23

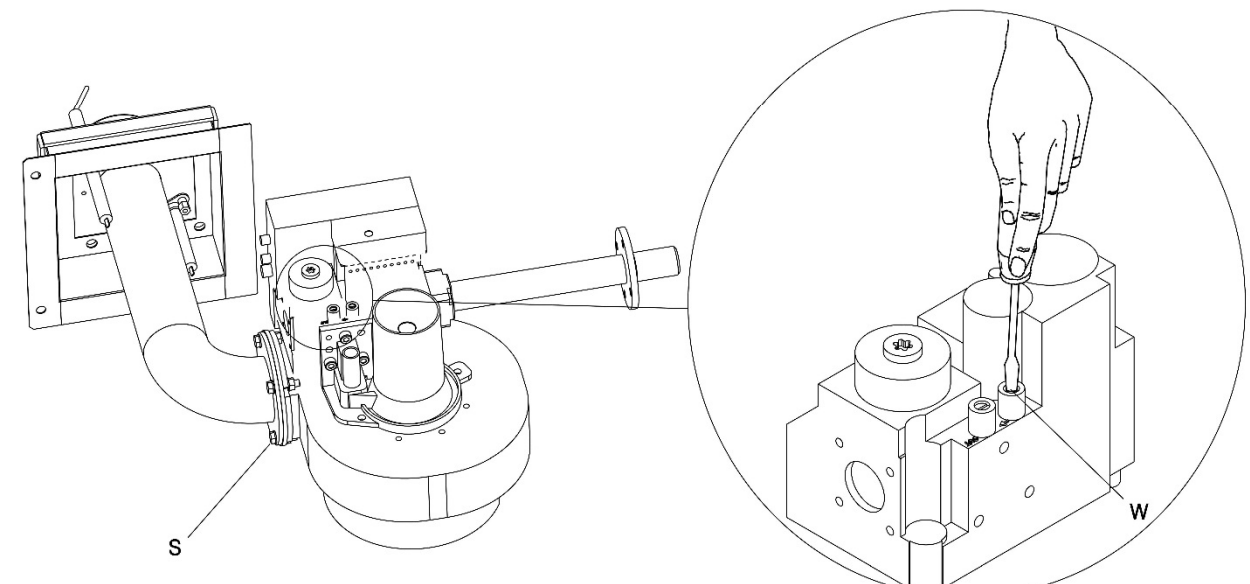


Fig. 24

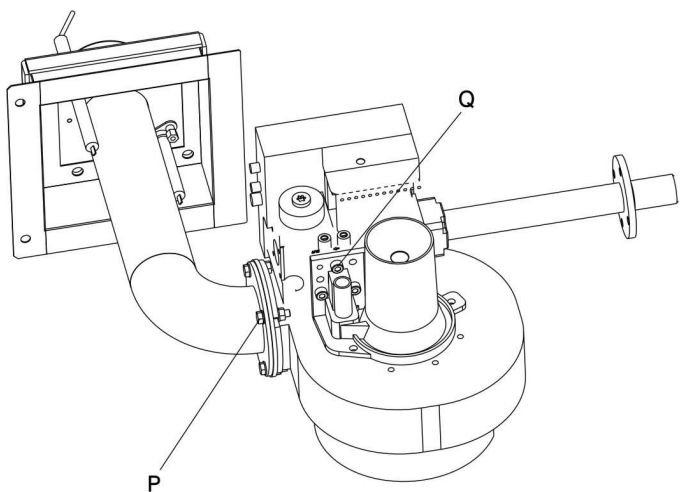


Fig. 25

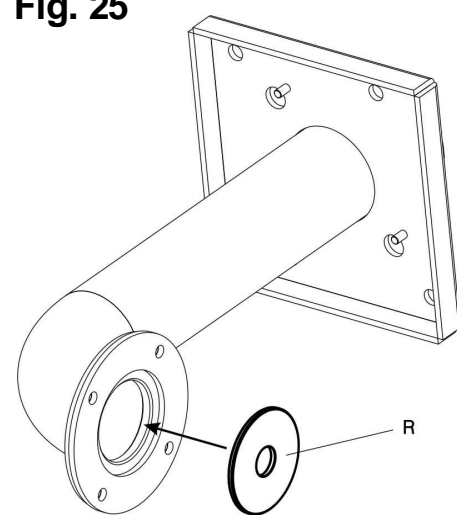


Fig. 26

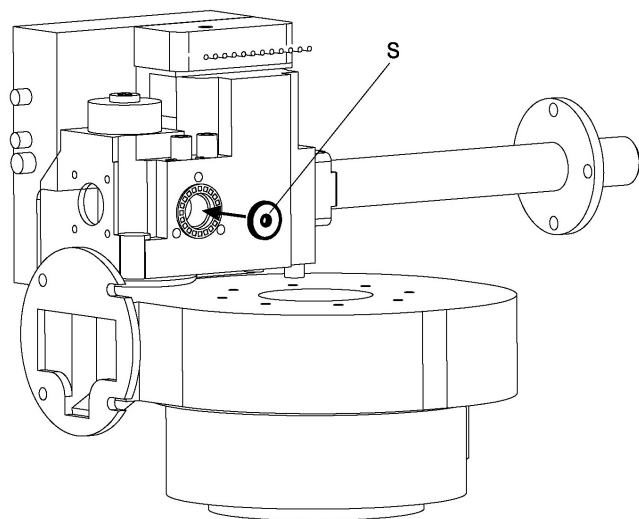


Fig. 27

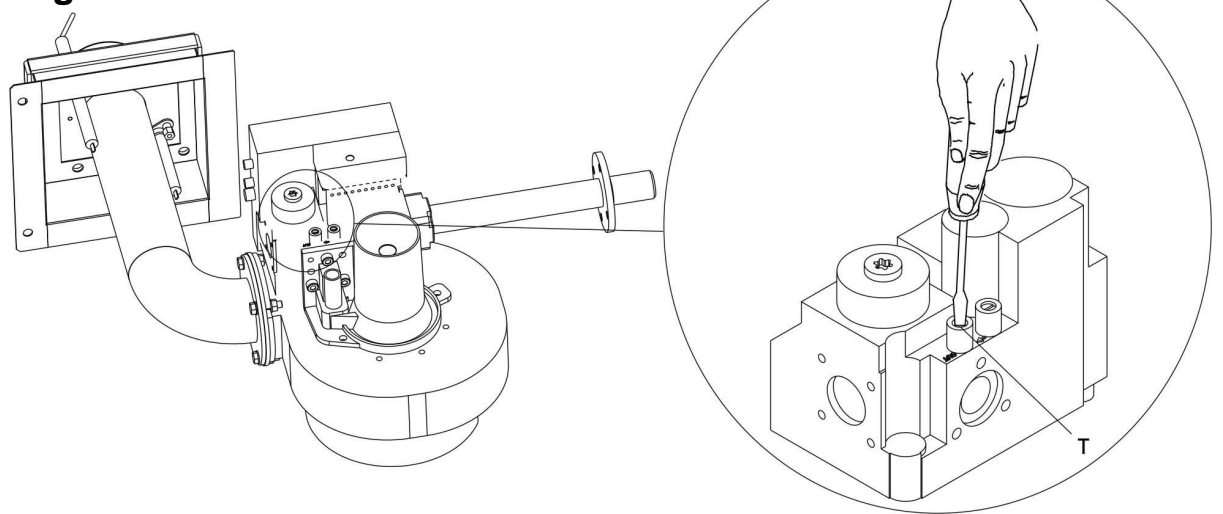


Fig. 28

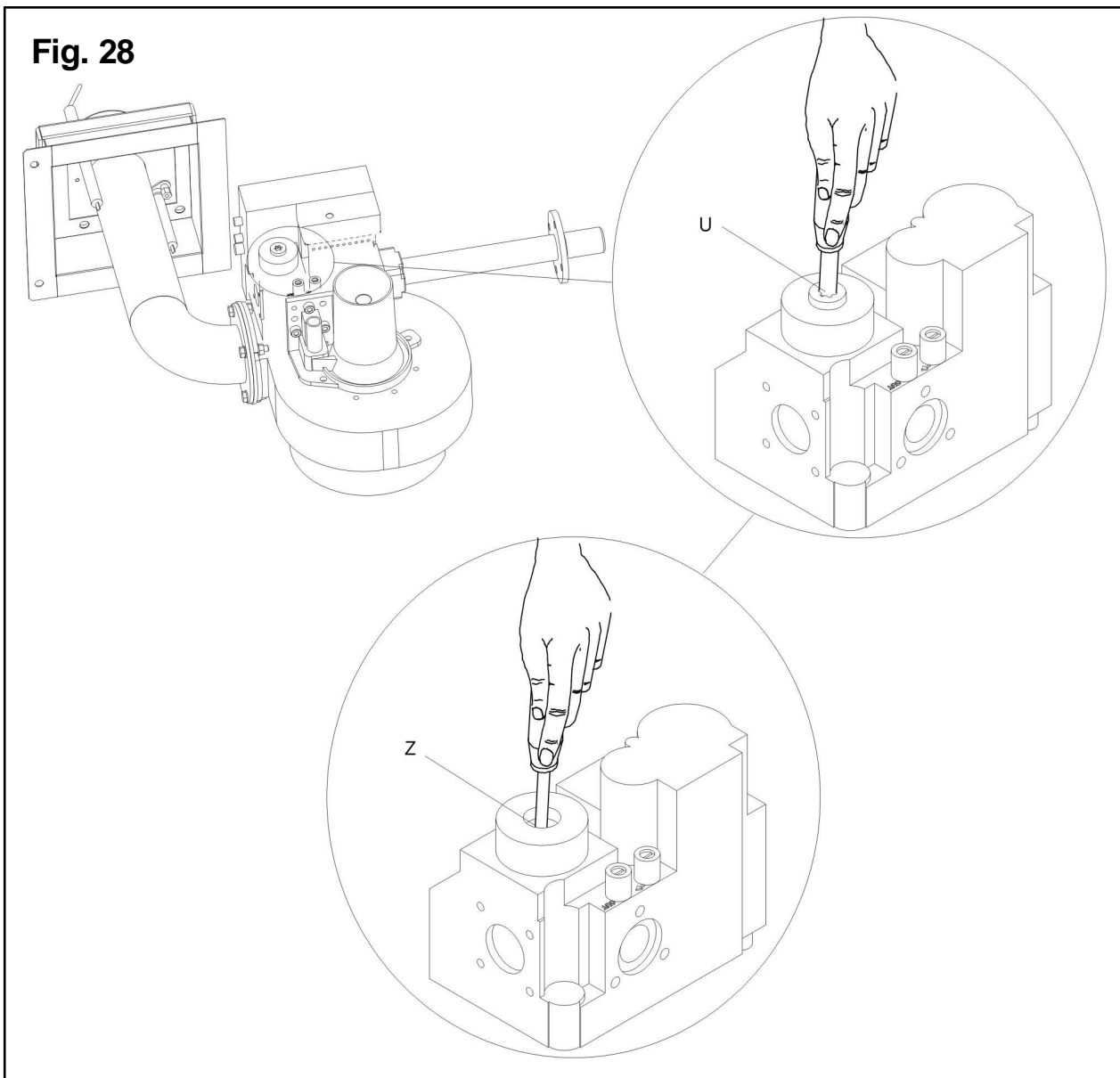


Fig. 29

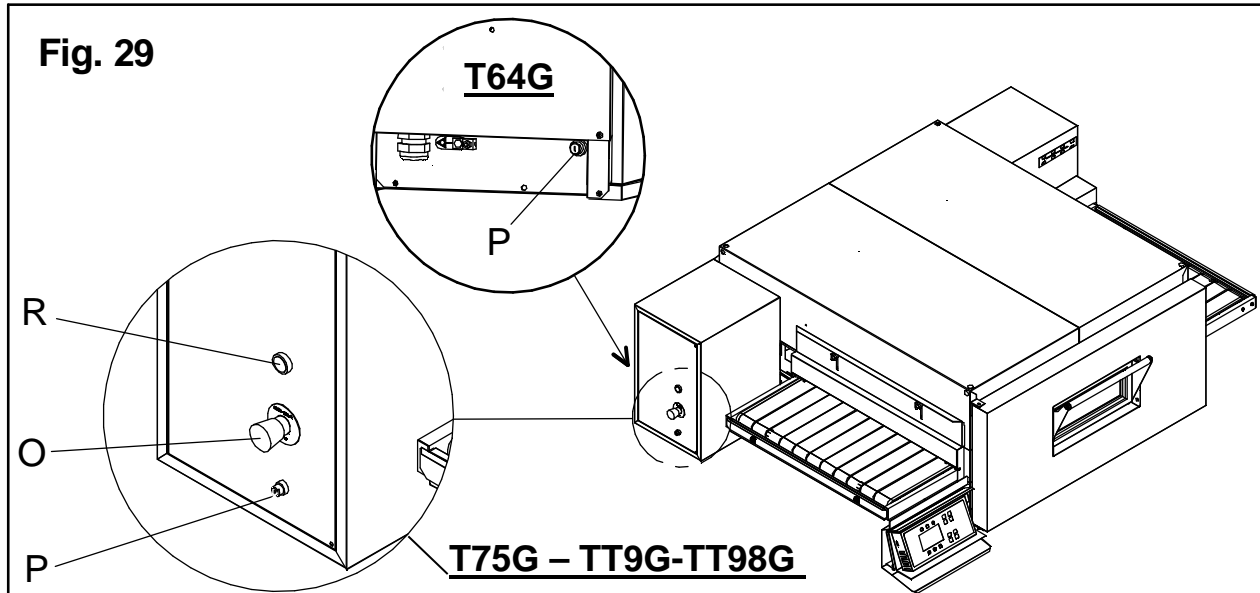
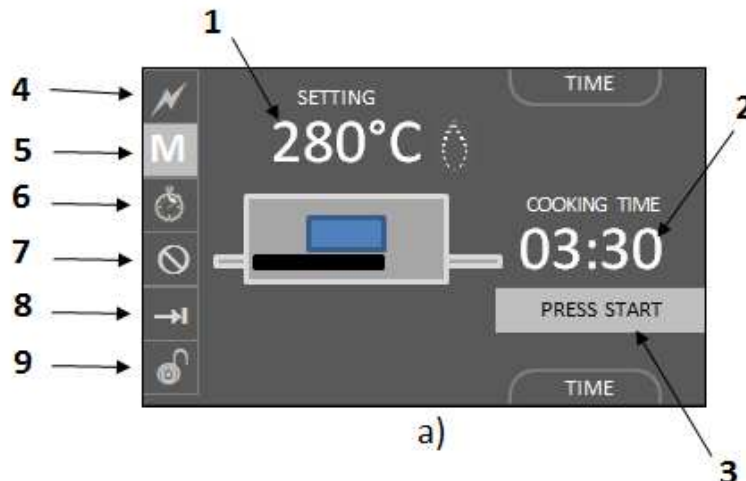
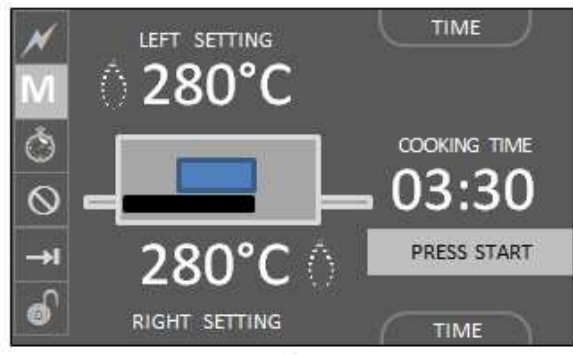


Fig. 30



b)



c)

Fig. 31

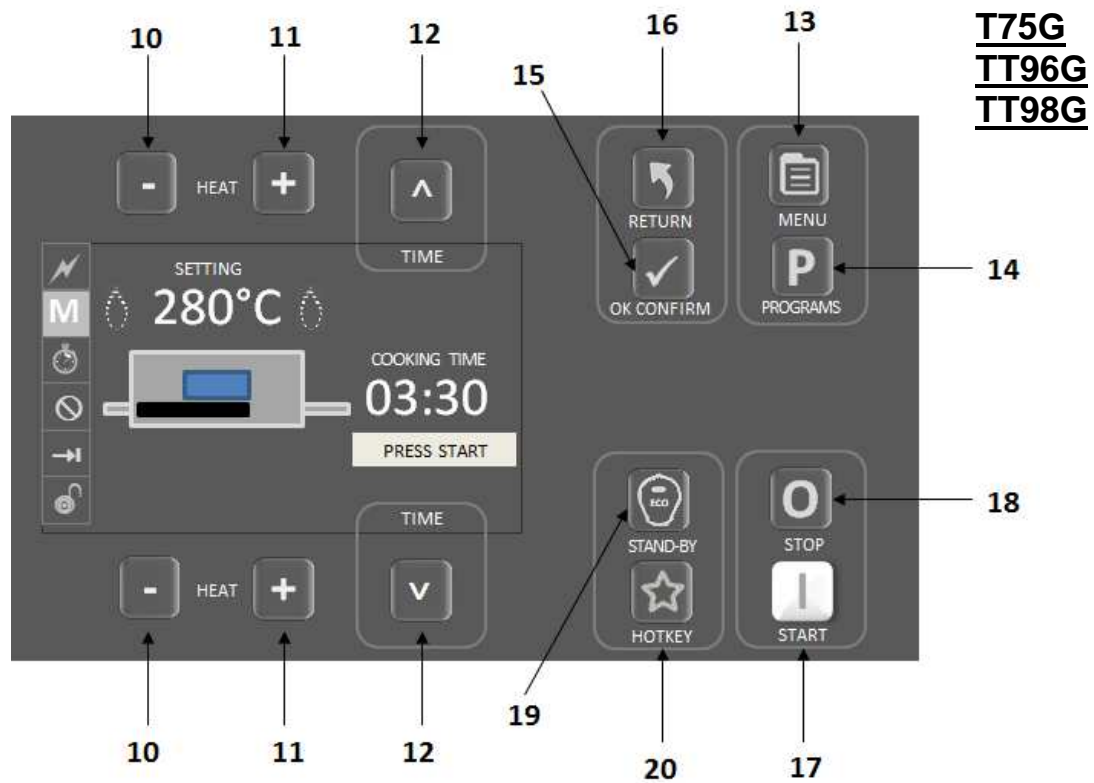
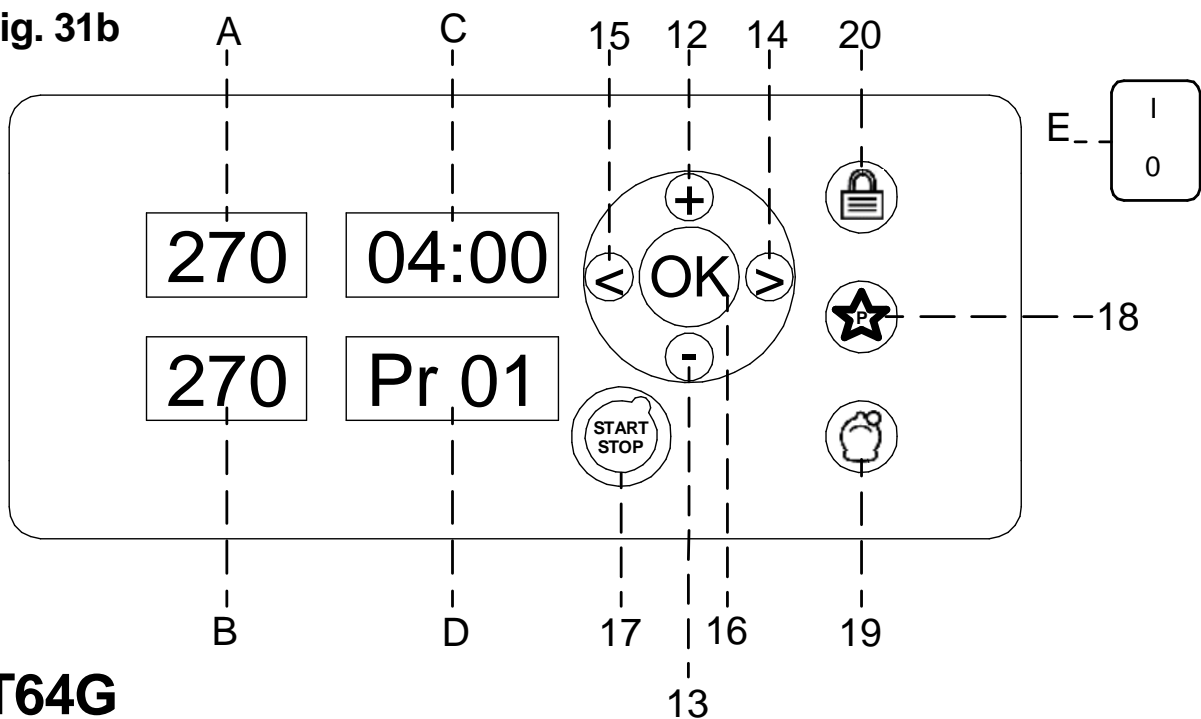


Fig. 31b



T64G

Fig. 32

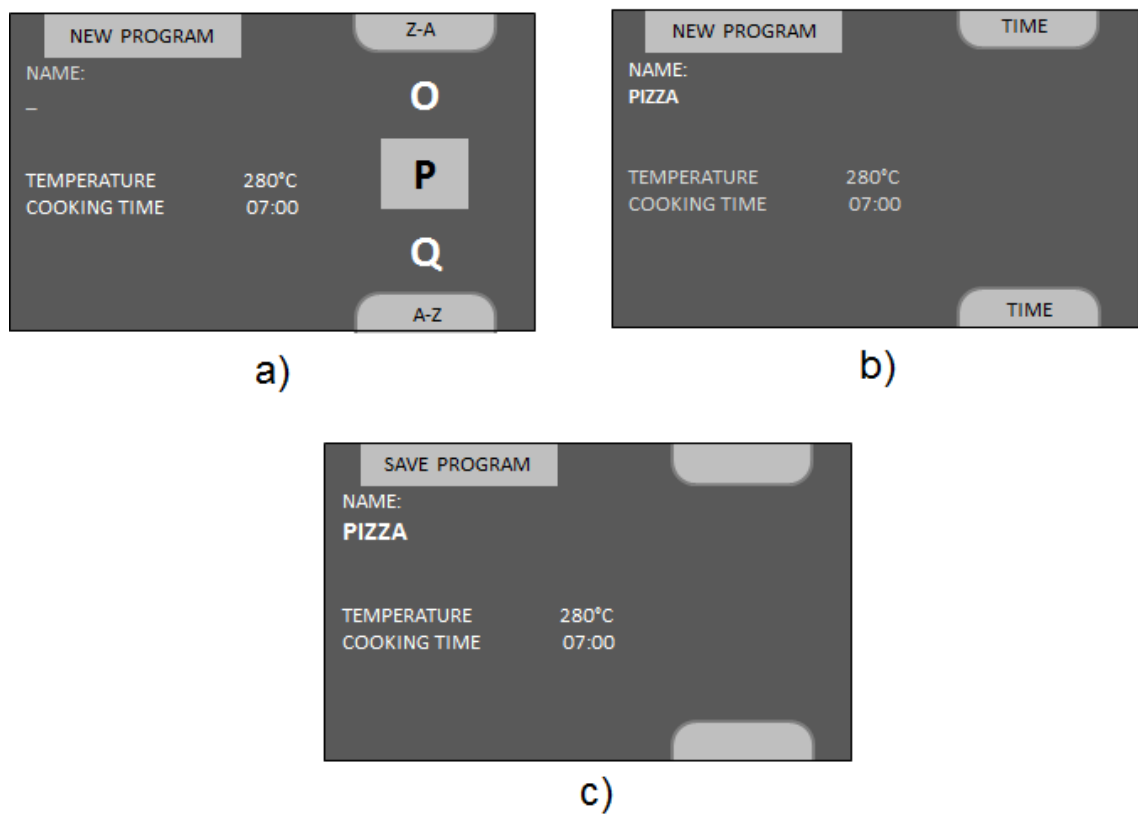


Fig. 33

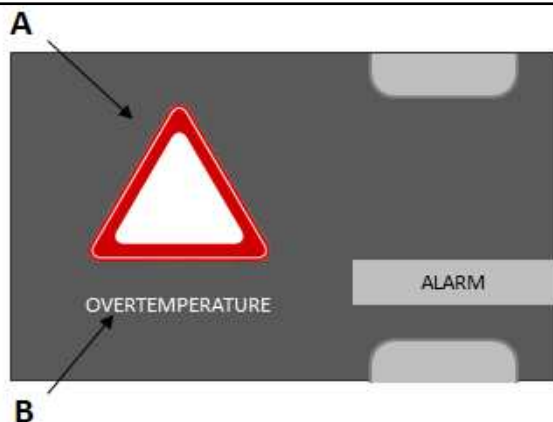
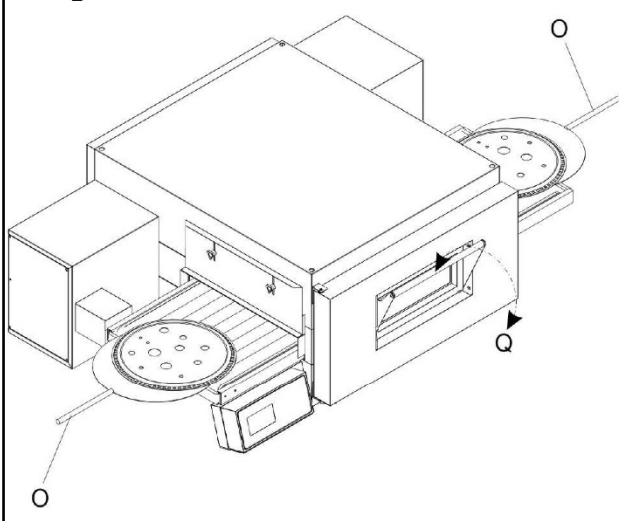


Fig. 34

GAS PARAMETERS	
% Gas startup	20
% Gas rising ramp	47
% Gas min	20
% Gas max	70
% Gas eco-standby	20
Burner startup delay (sec)	19
Burner startup time (sec)	15
Burner rising ramp time (sec)	2100

Sp = 2100
Gp = 47
T = 270
read

Fig. 35



T64G - T75G

Fig. 36

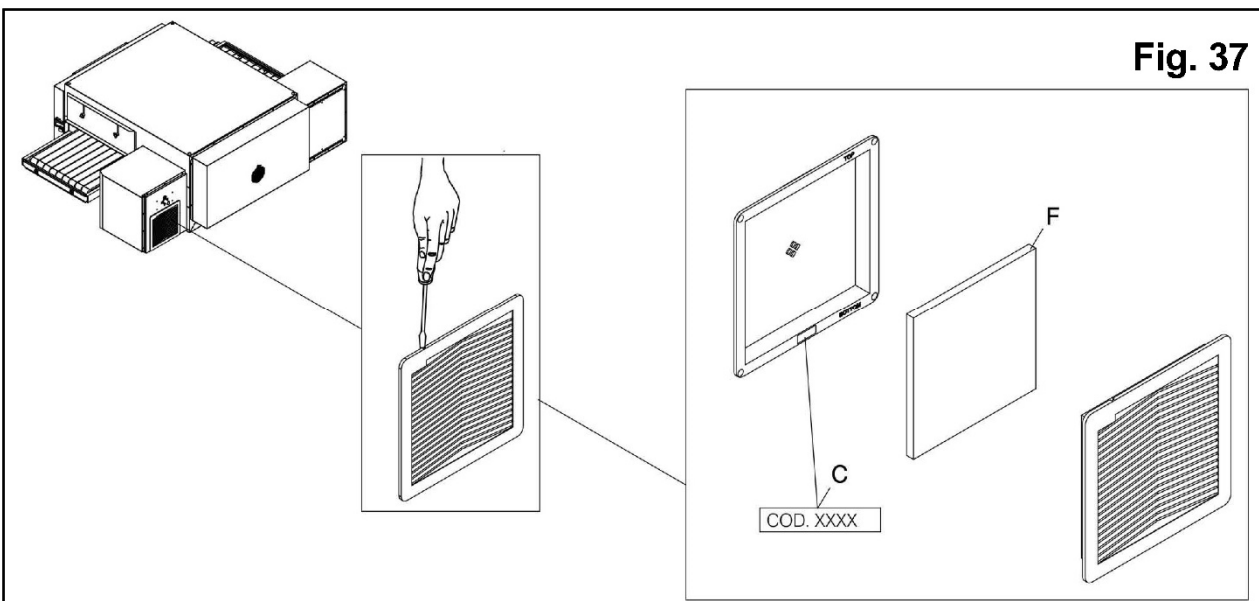
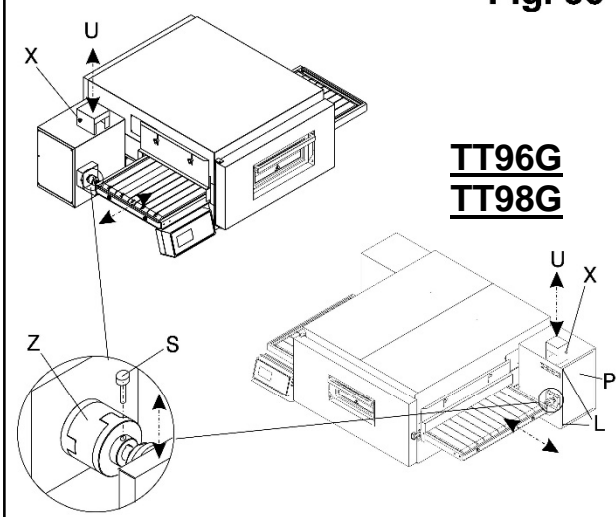


Fig. 38

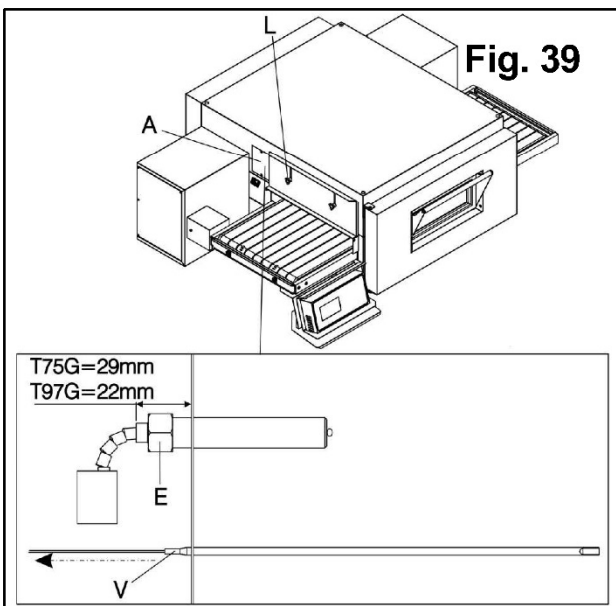
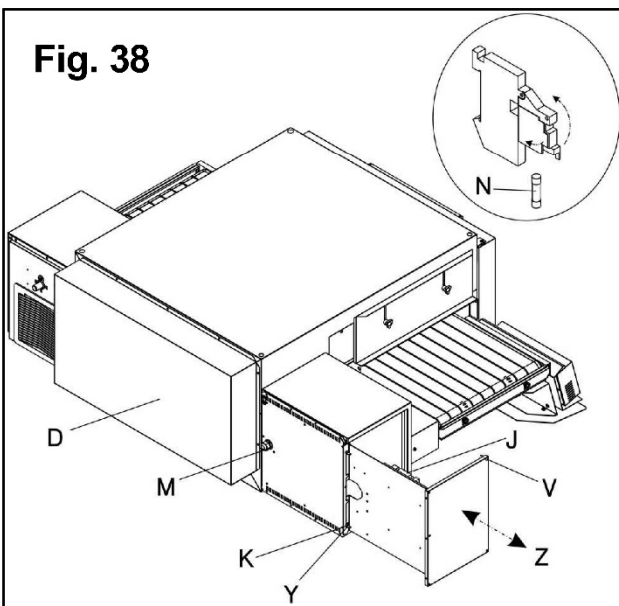


Fig. 40

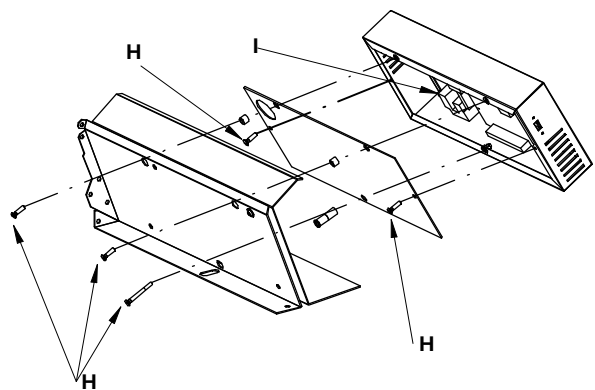


Fig. 41

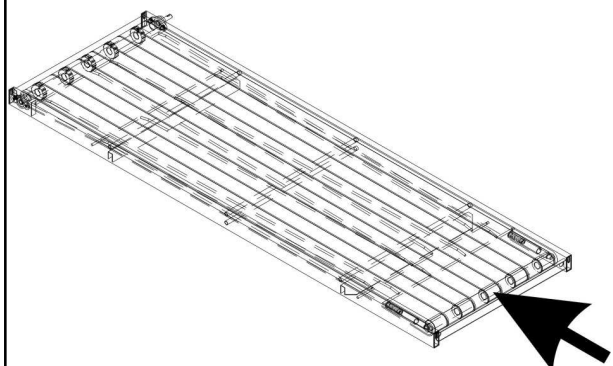


Fig. 42

T64G - T75G

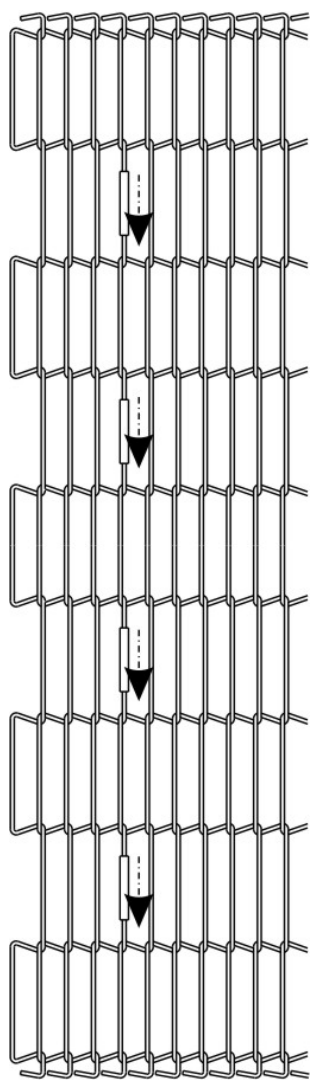
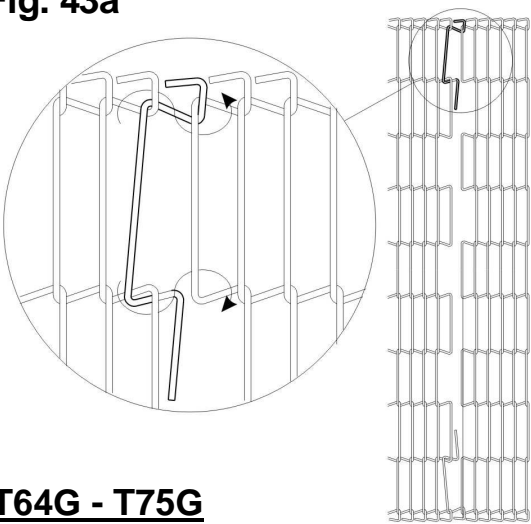
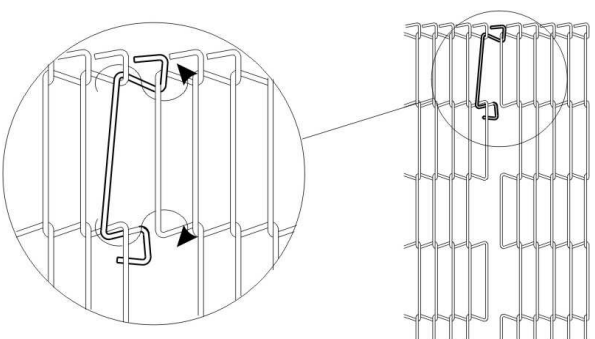


Fig. 43a



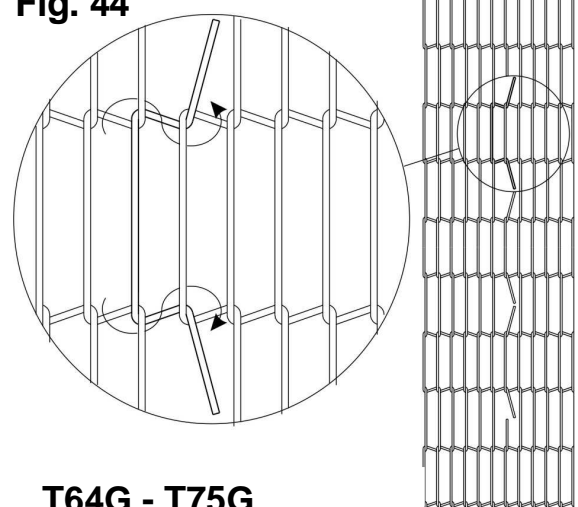
T64G - T75G

Fig. 43b



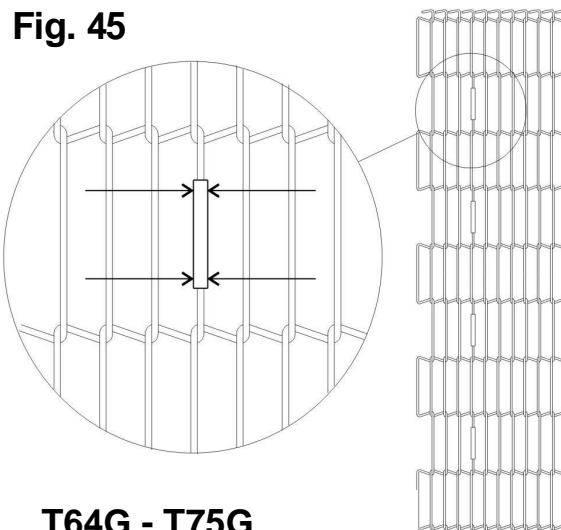
TT96G - TT98G

Fig. 44



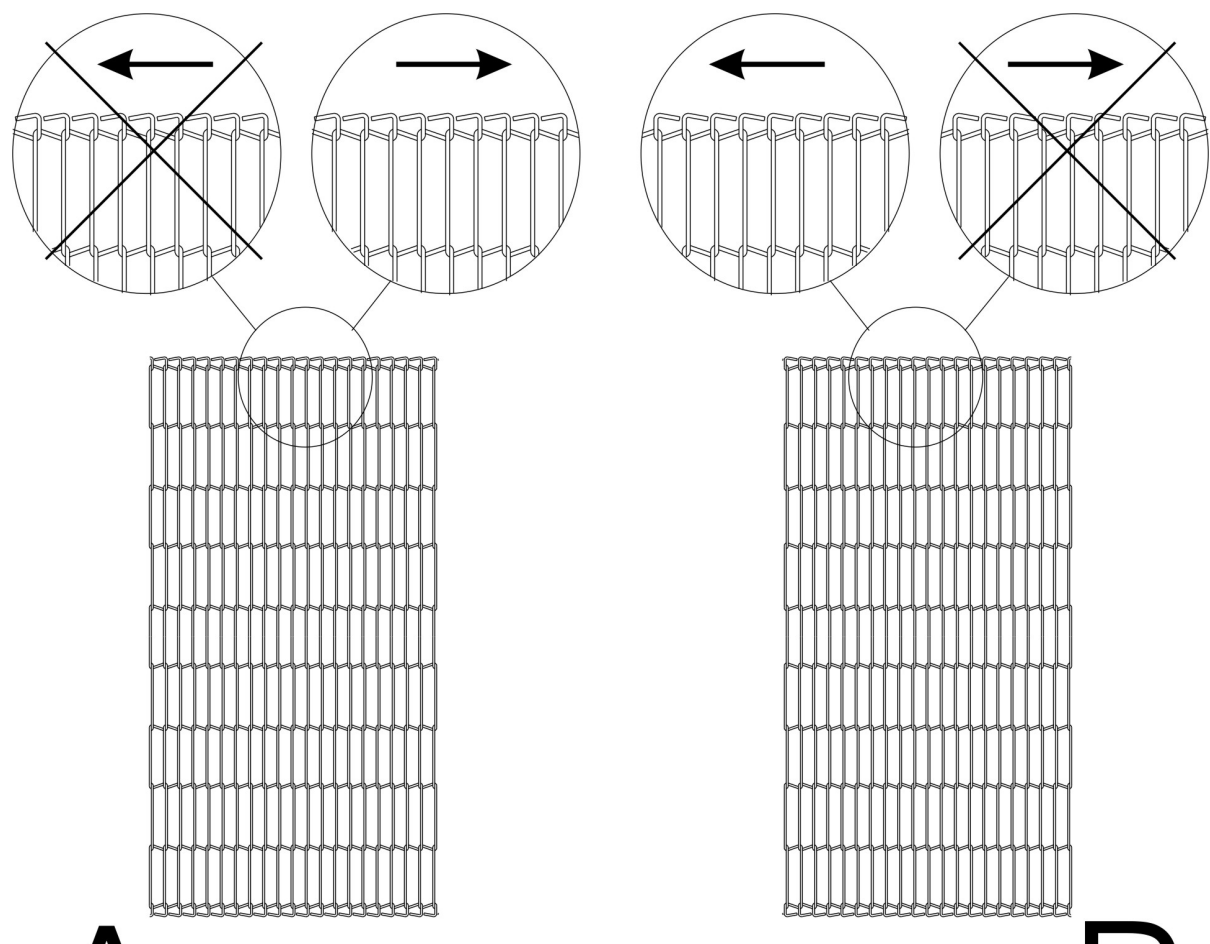
T64G - T75G

Fig. 45



T64G - T75G

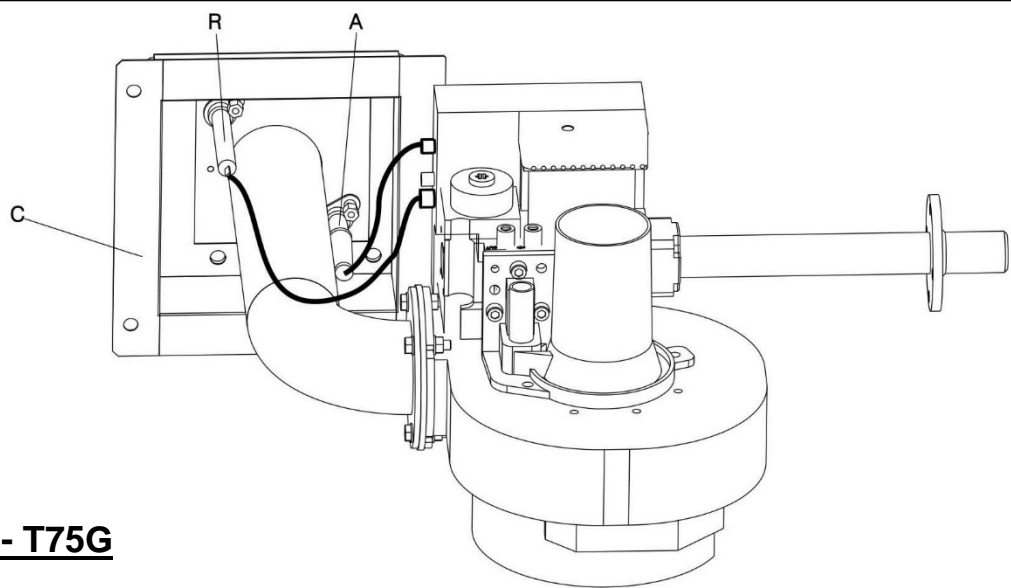
Fig. 46



A

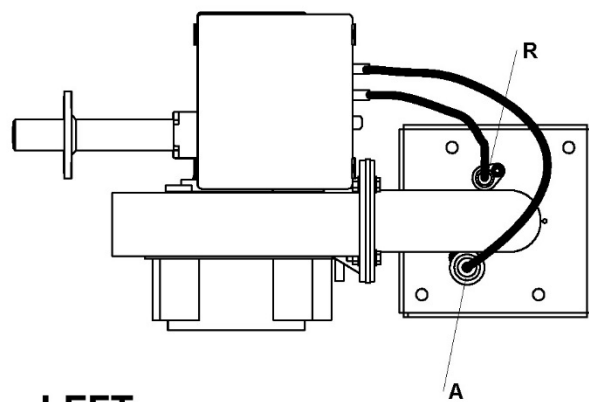
B

Fig. 47



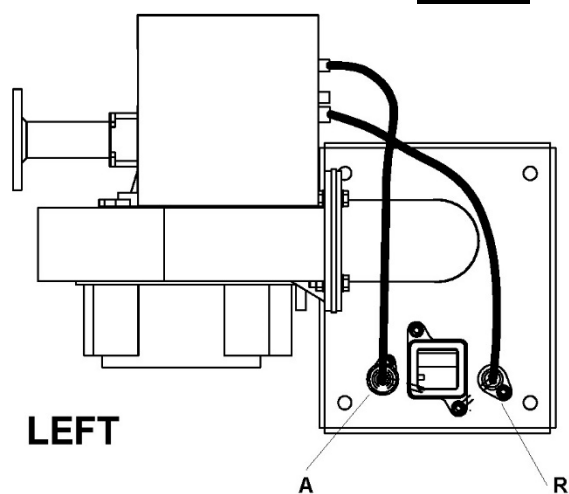
T64G - T75G

TT96G

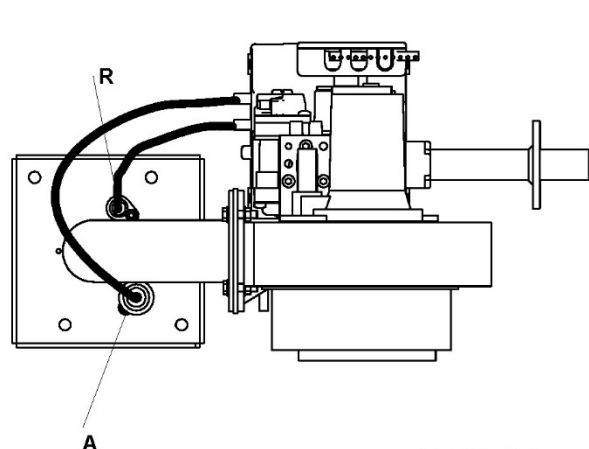


LEFT

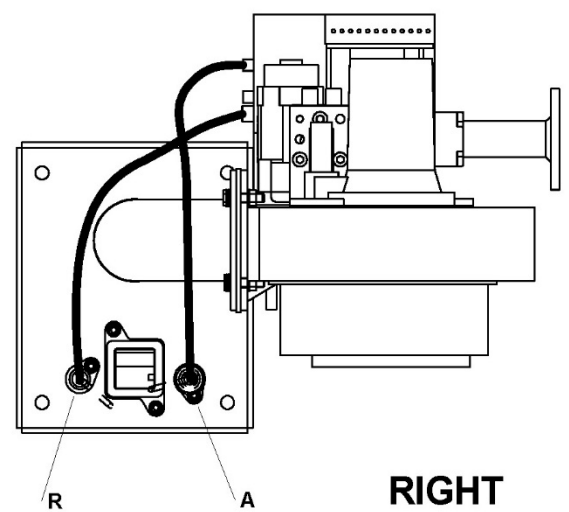
TT98G



LEFT



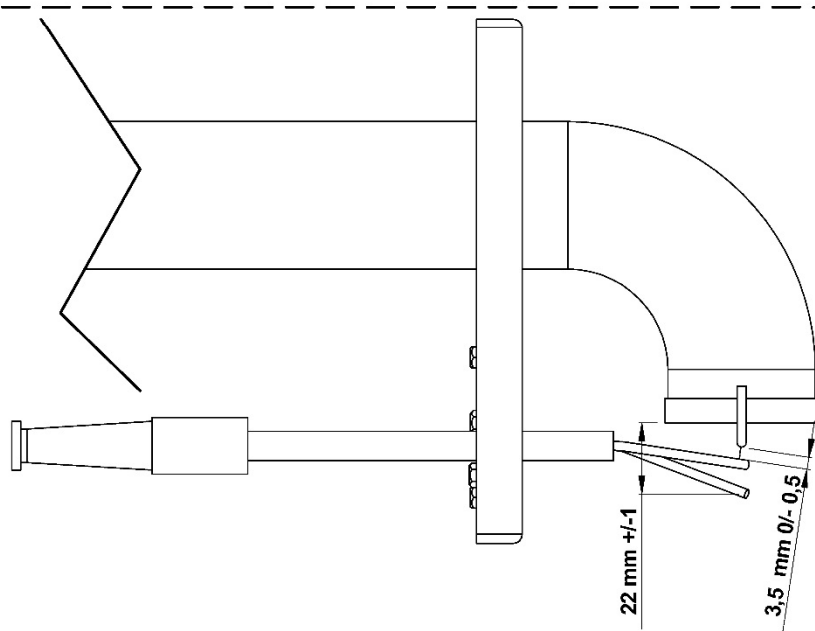
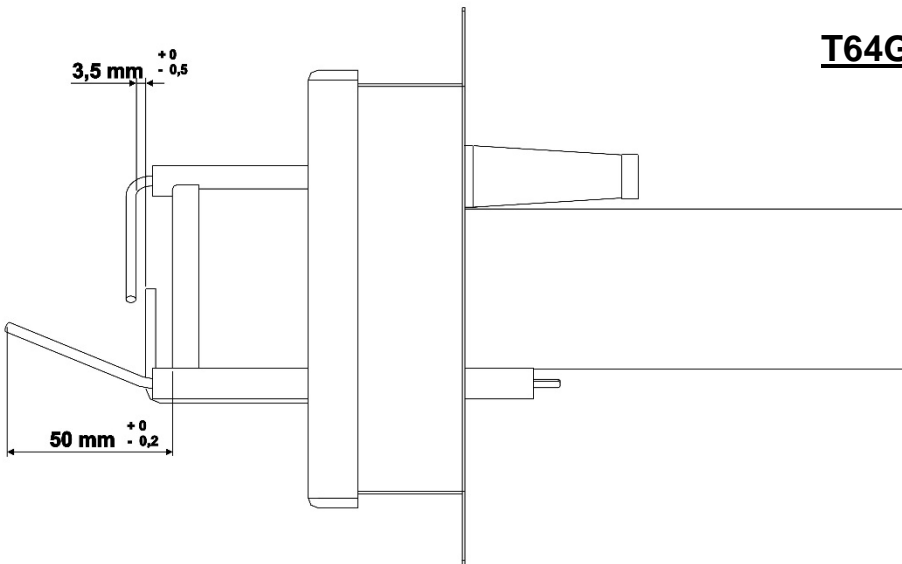
RIGHT



RIGHT

Fig. 48

T64G - T75G



TT96G - TT98G

Fig. 49

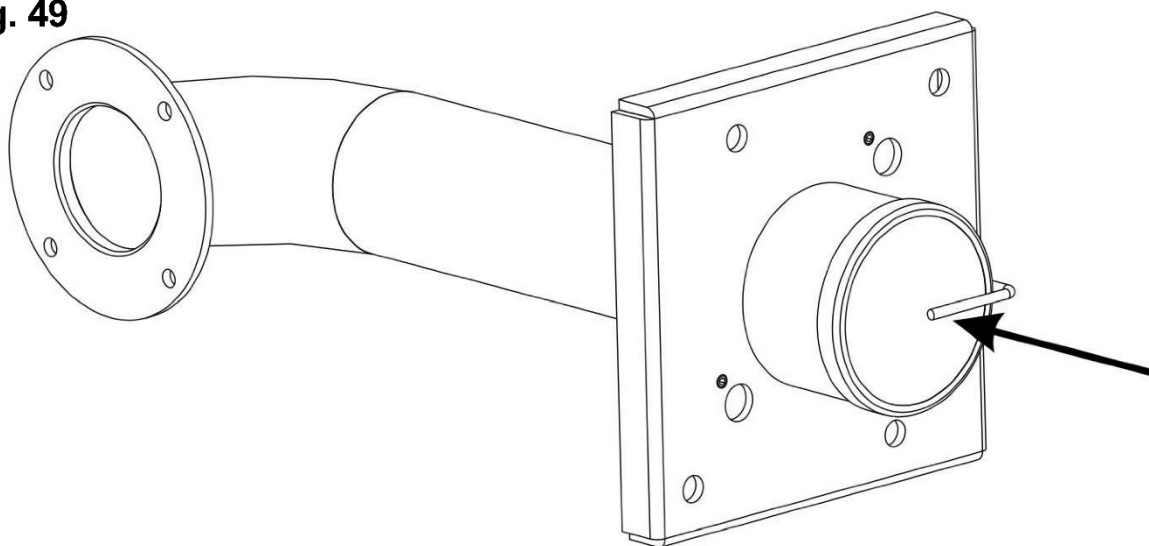


Fig. 50

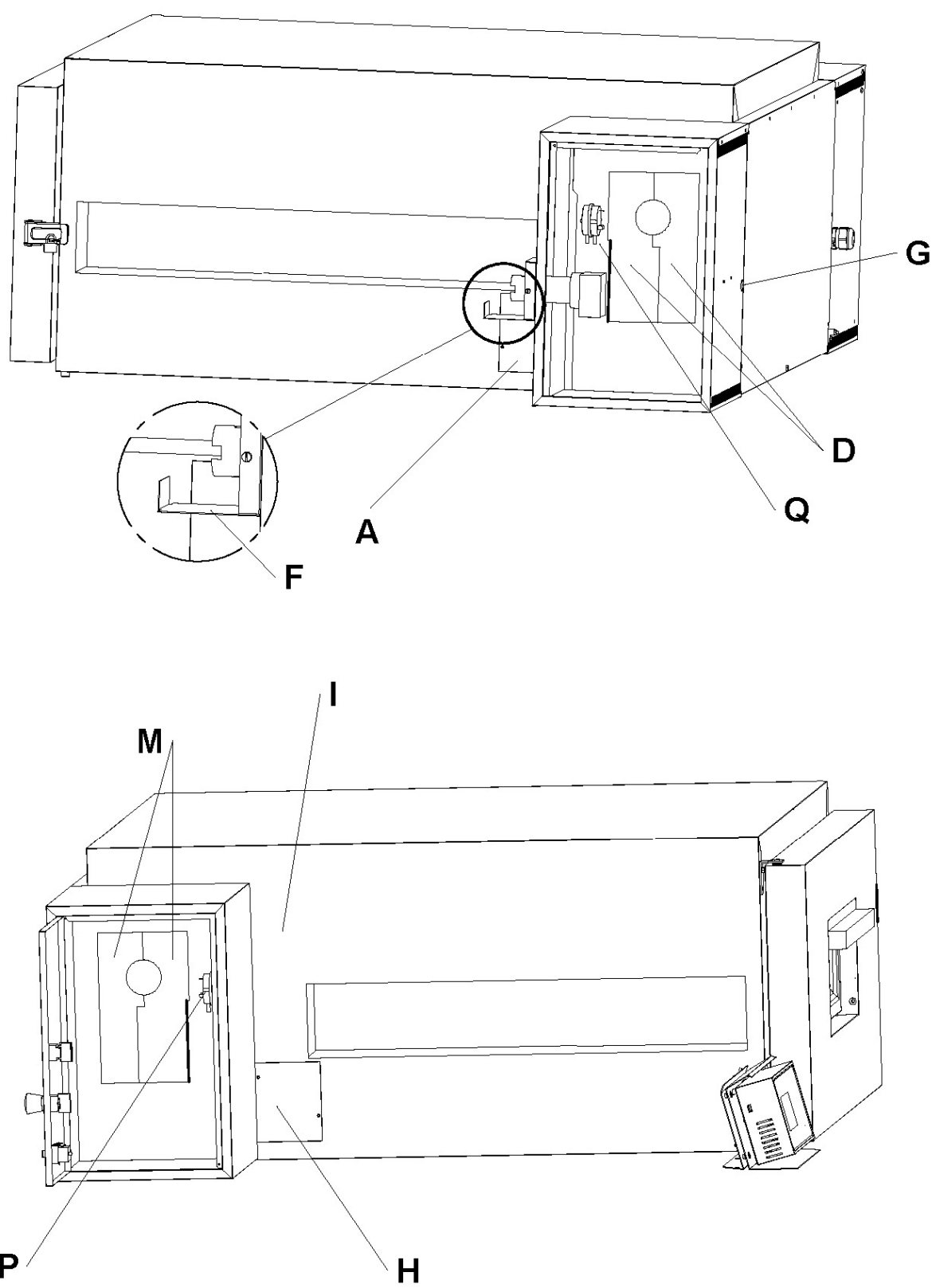


Fig. 51

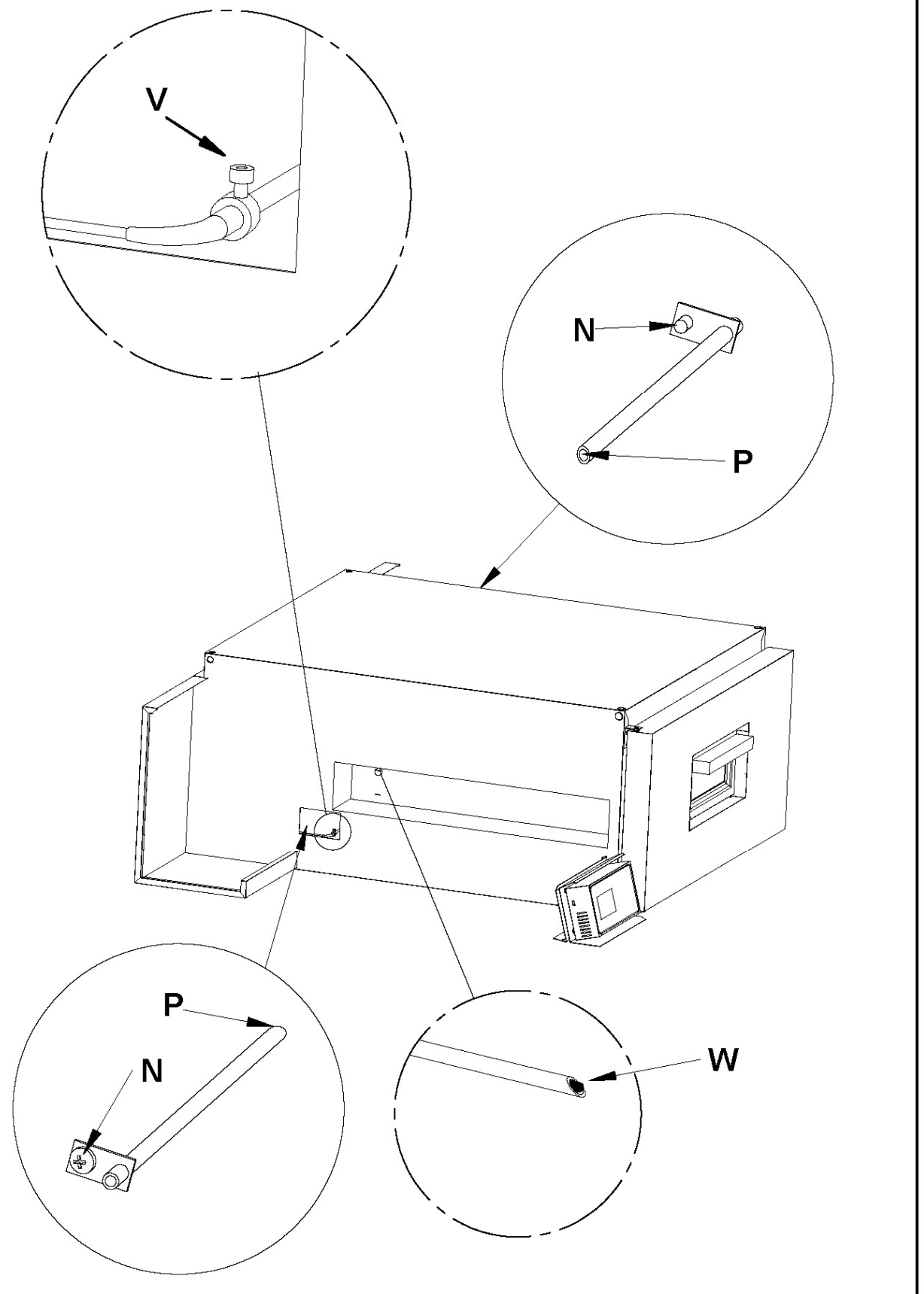


Fig. 52

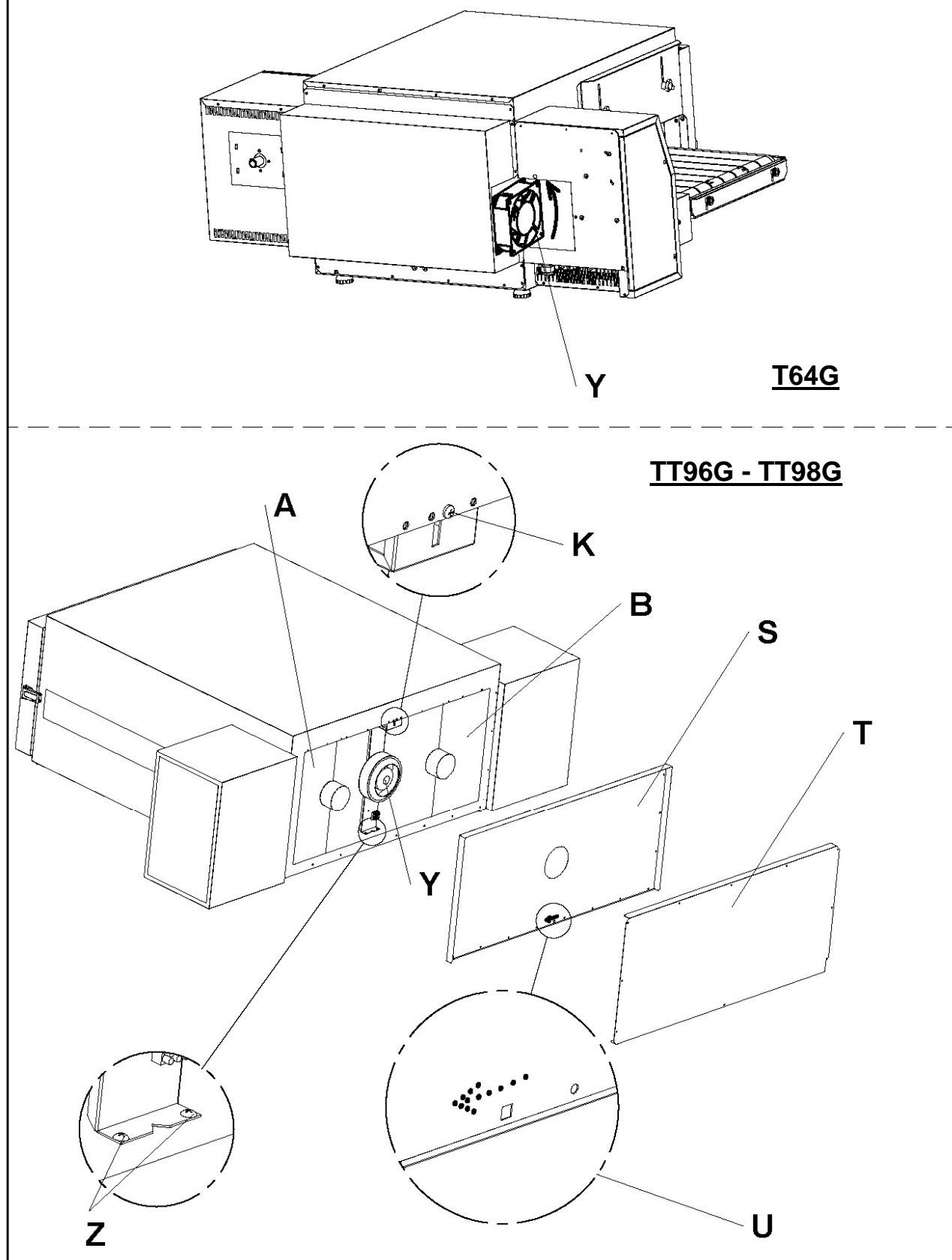


Fig. 53 (TT98G)

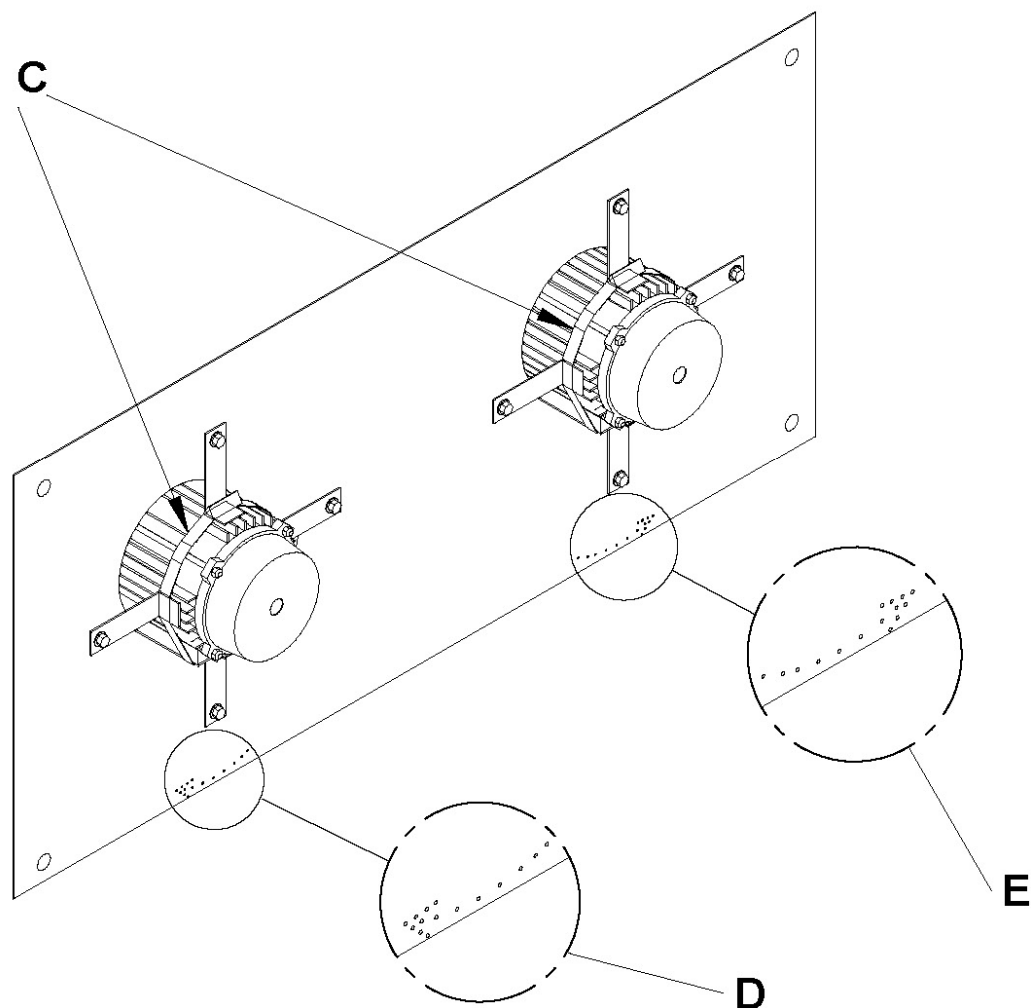
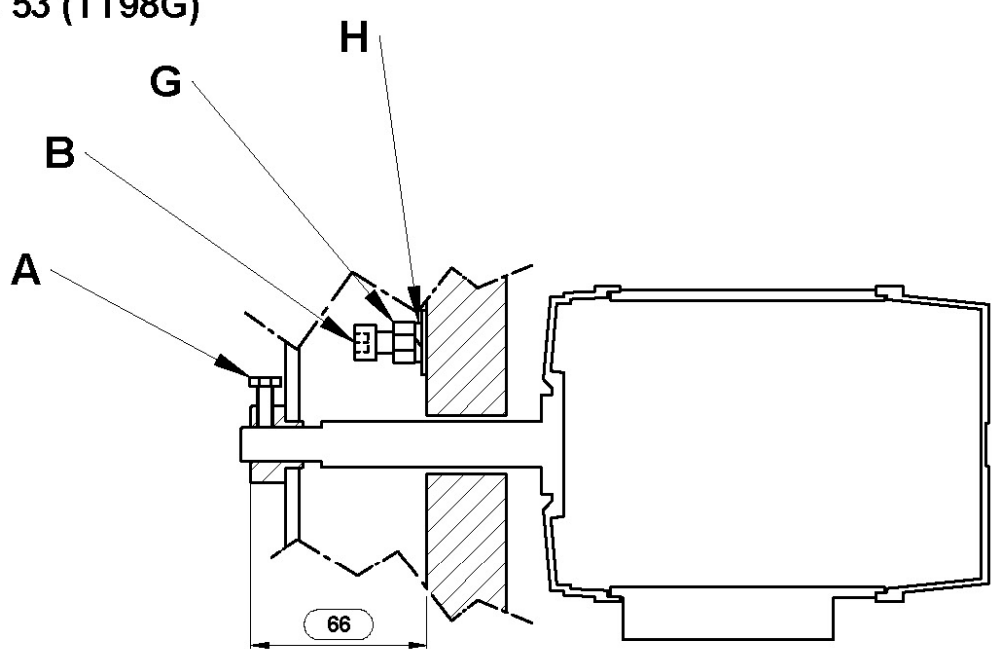


Fig. 53 (TT96G)

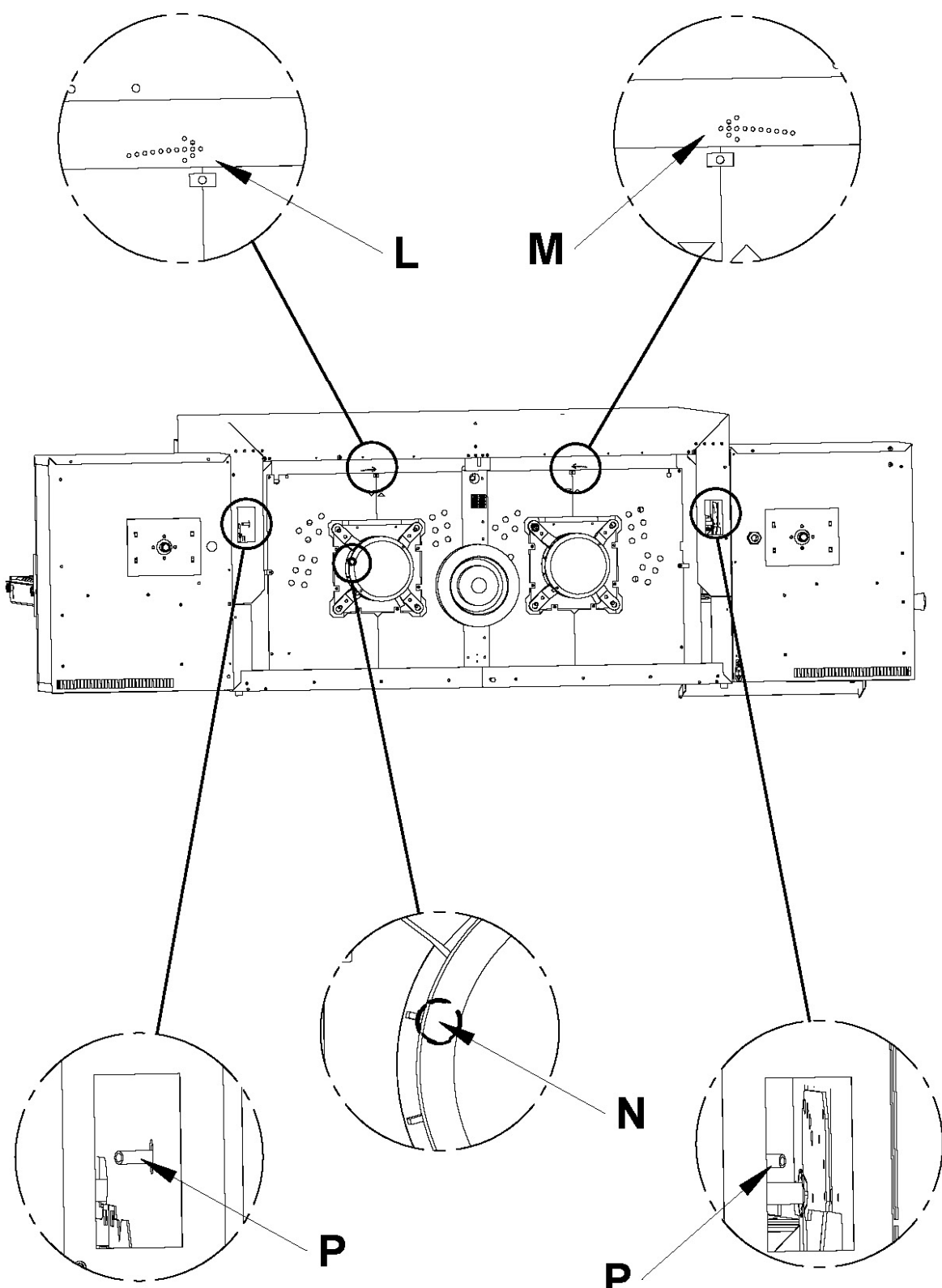


Fig. 54

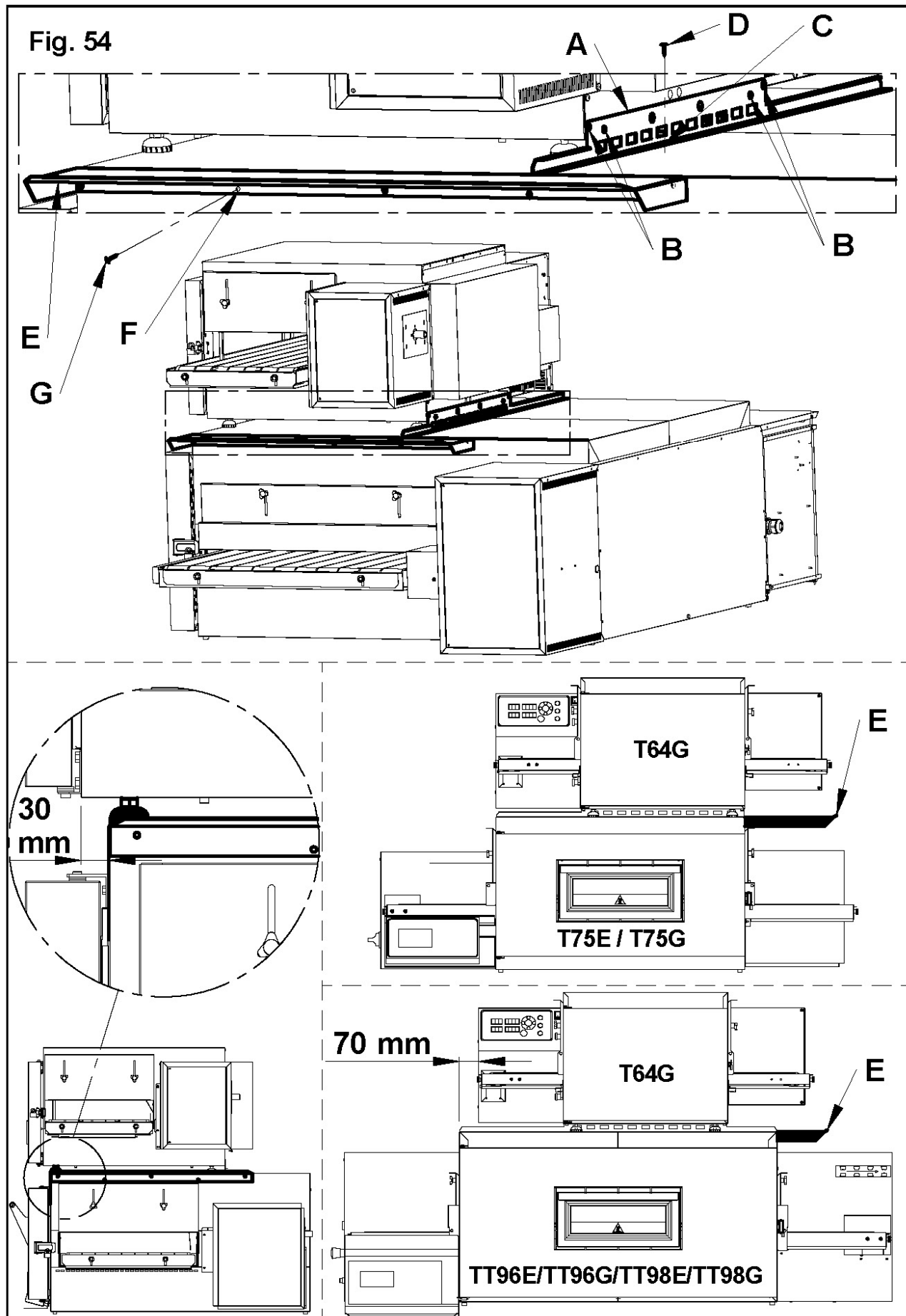
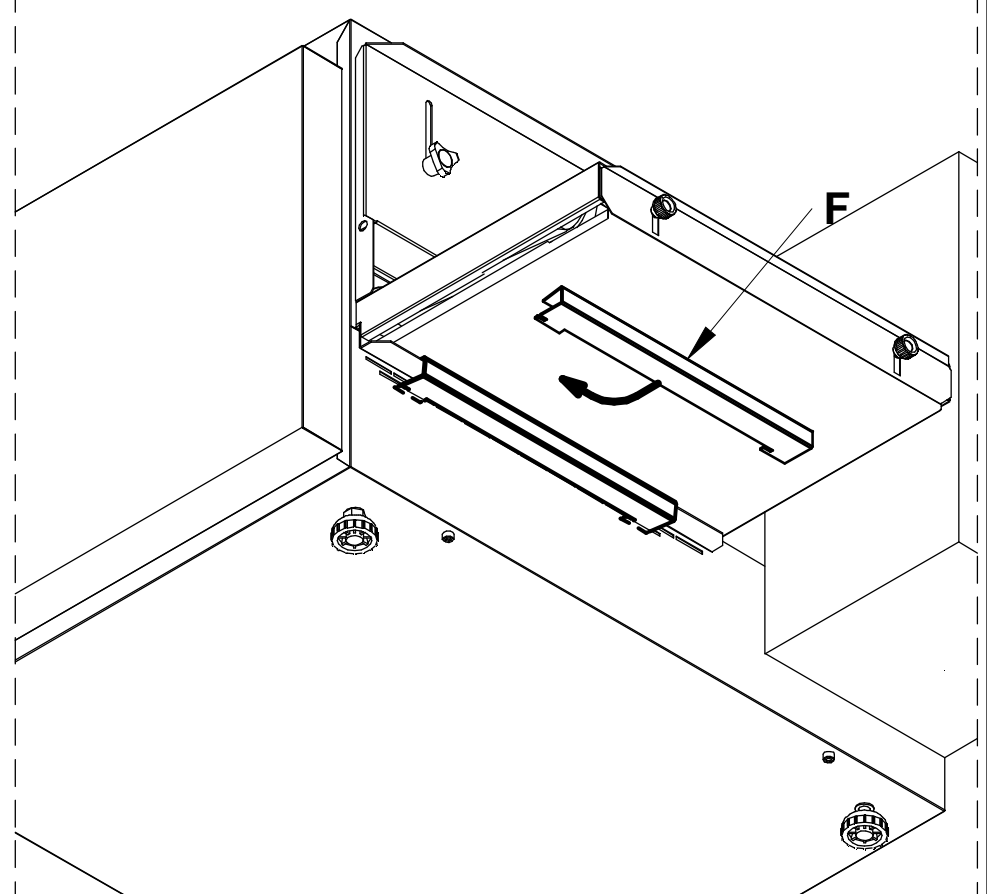


Fig. 55



T64G

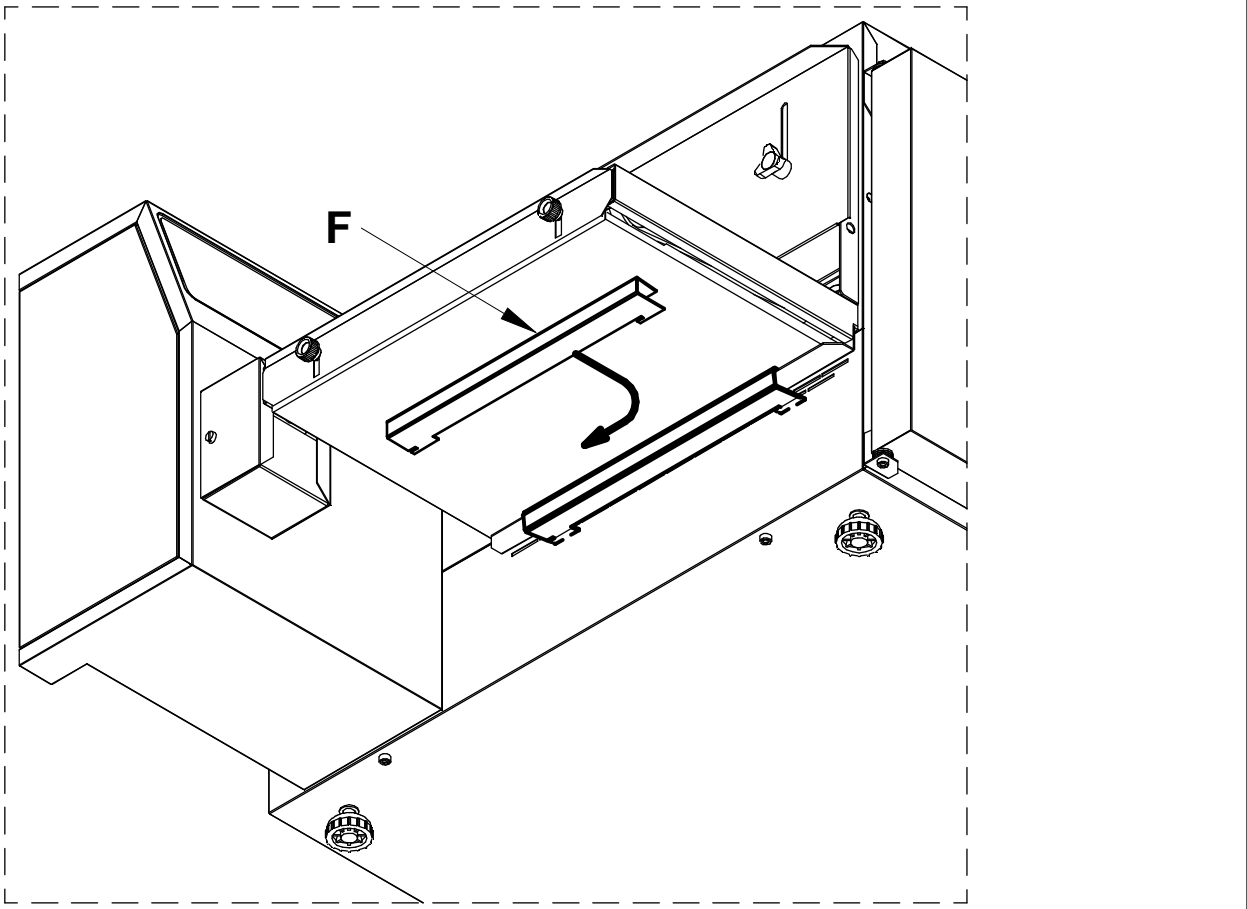
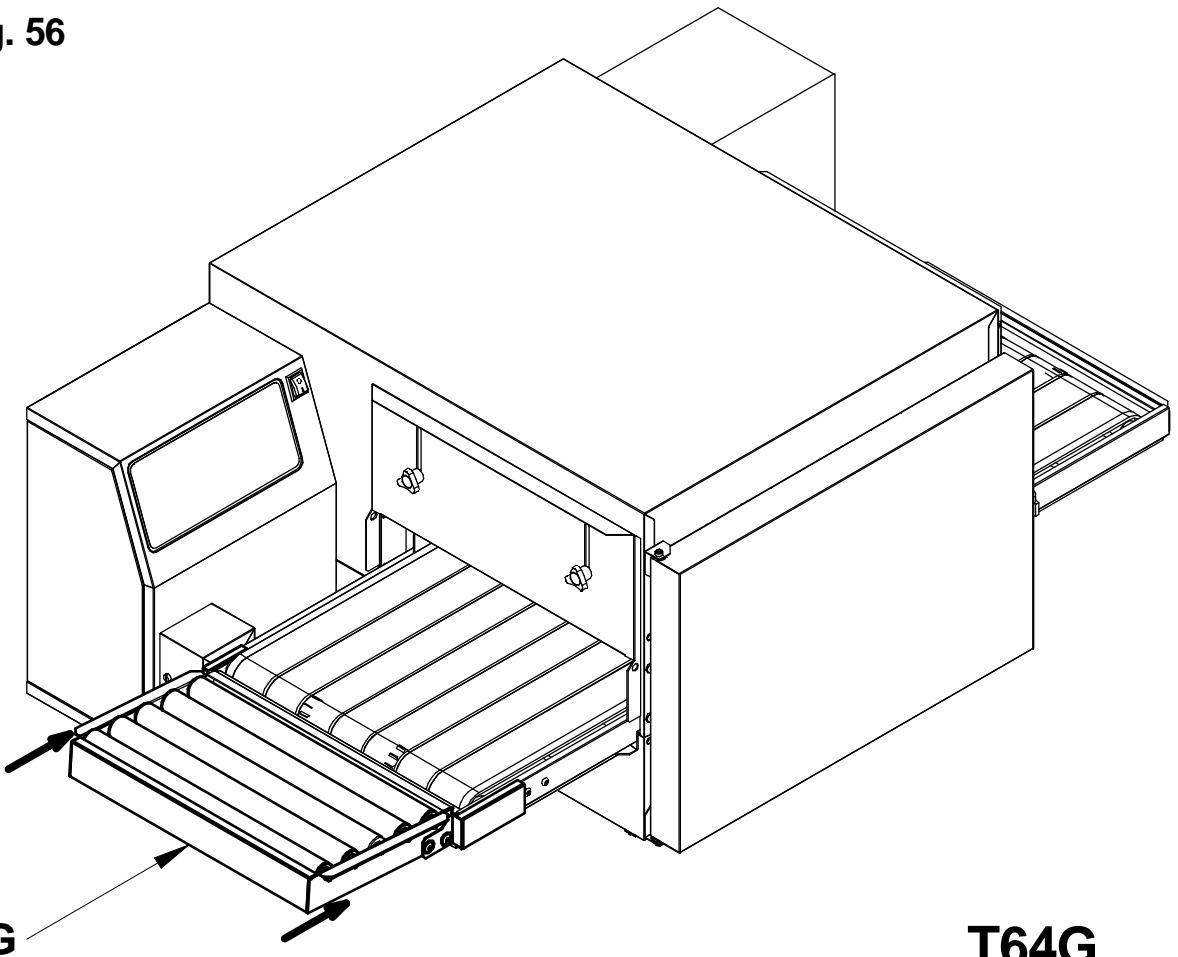


Fig. 56



T64G

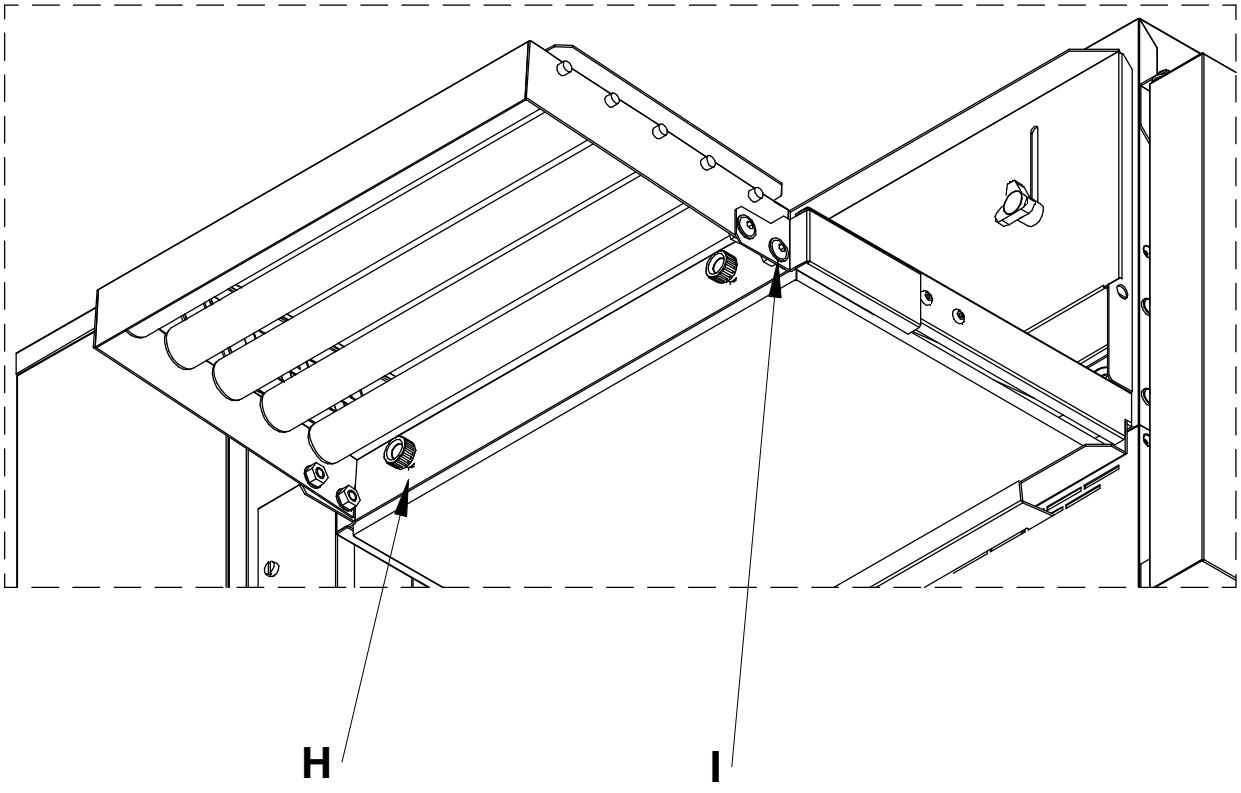


Fig. 57

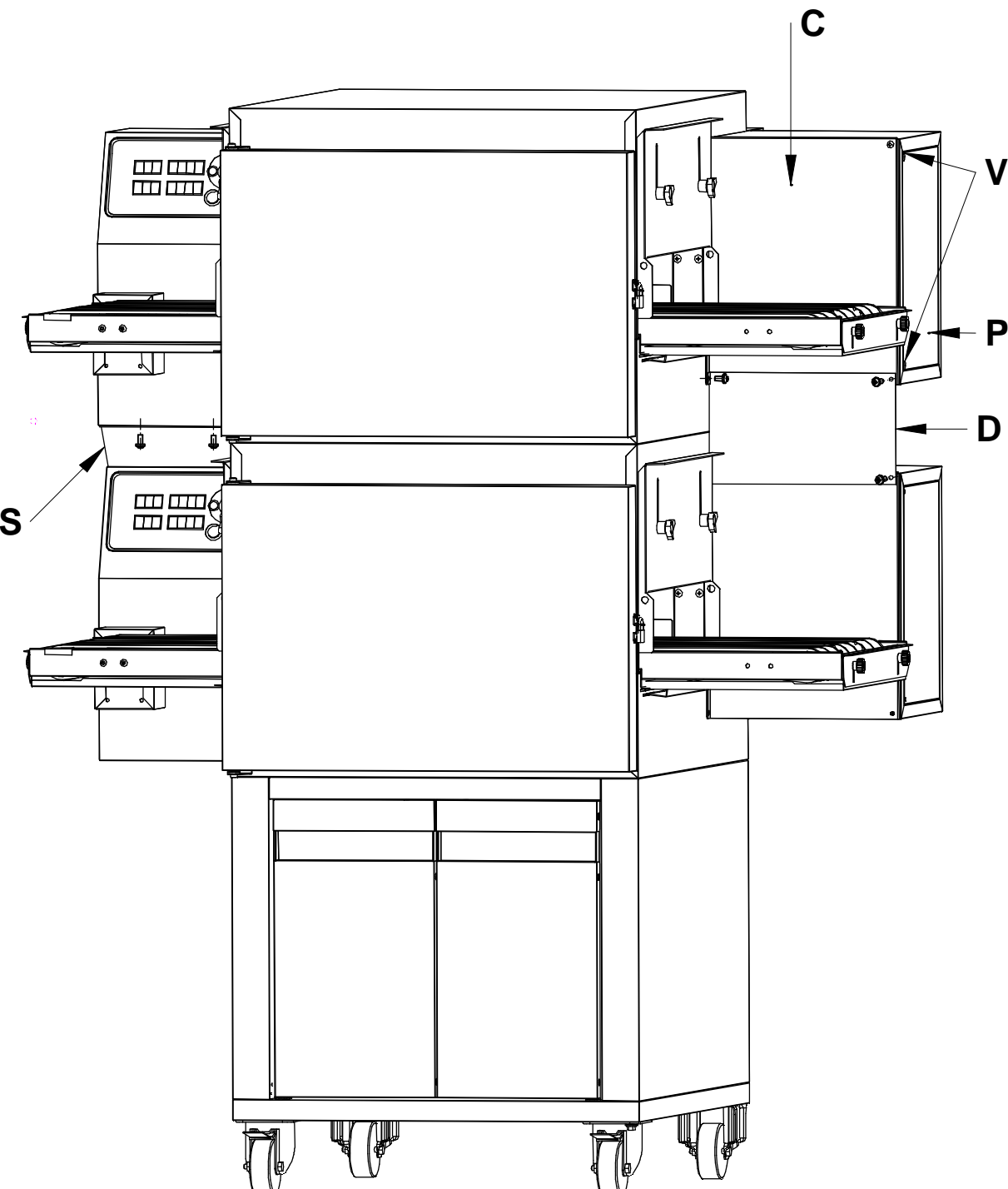


Fig. 58

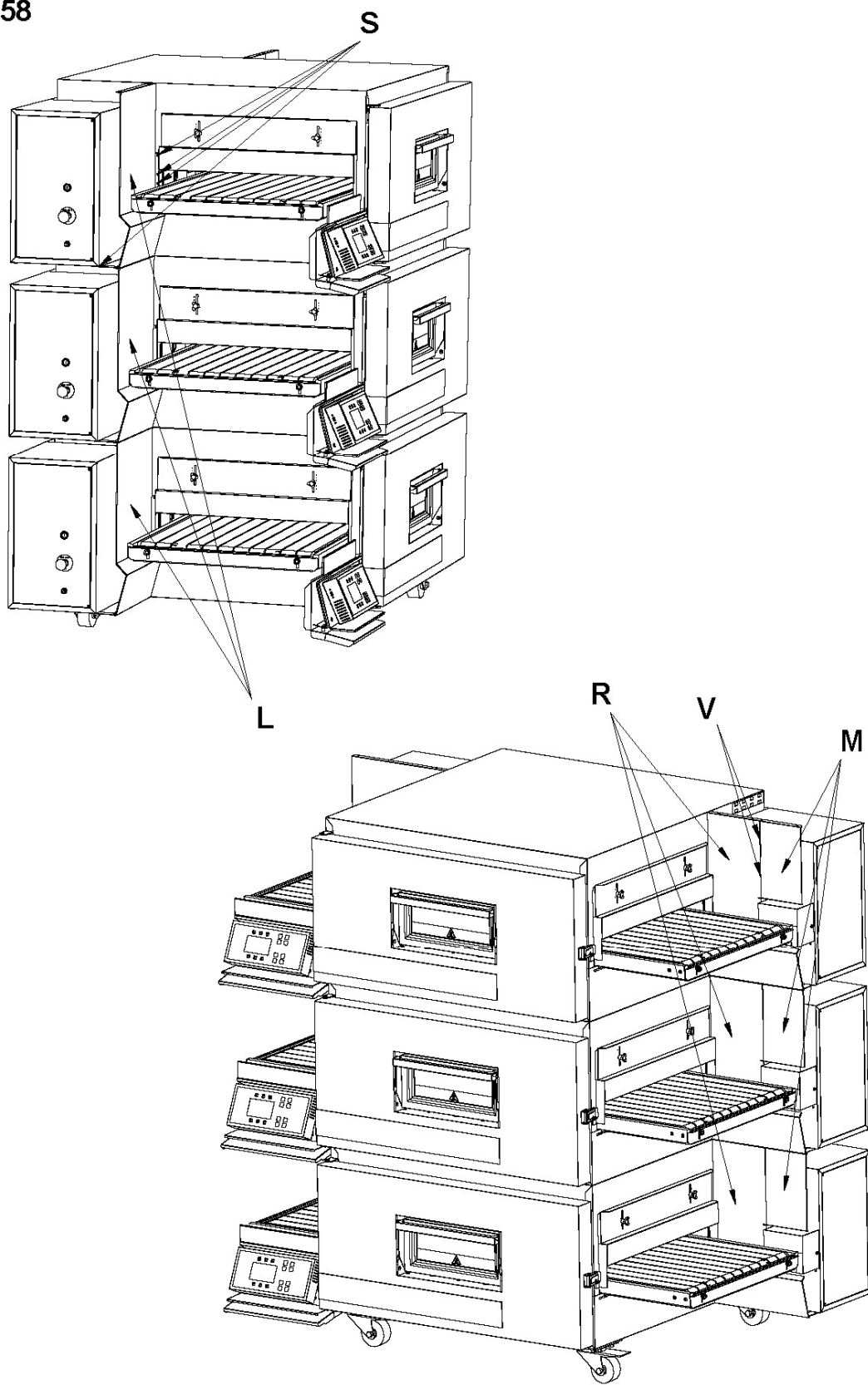


Fig. 59

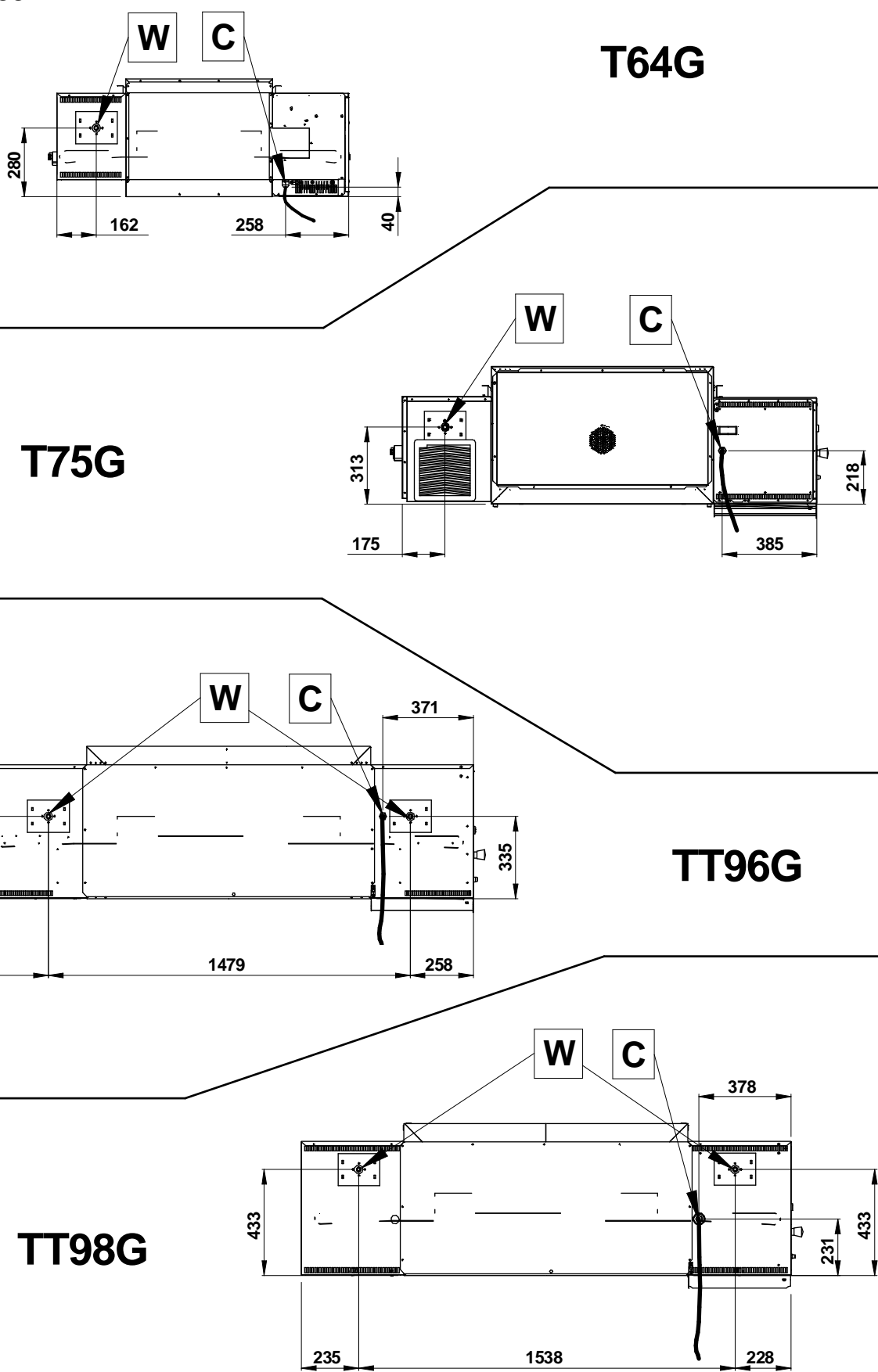


Fig.60

