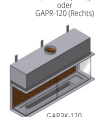
GAPO-120







GAPL-120 (Links)





Variations:

Closed model with glass doors

GAPG-120: "GAP - with glass doors" - visible front GAPT-120: "GAP - tunnel" - visible front and back GAPL-120: "GAP - visible left and front" GAPR-120: "GAP - visible right and front"

GAPR-120: "GAP - visible right and front" GAP3K-120: "GAP - 3 sides visible" (2 short und 1 long side) GAP3L-120: "GAP - 3 sides visible" (2 long und 1 short side)

Description:

"GAP - closed"

The closed design with handle-less sliding glass doors for private rooms with air circulation and public use. (hotel, thermal, baths, shops etc.). With closed sliding glass doors, black matt back wall, ventilation openings on the fire chamber floor and adjustable ventilation flap for optimal adjustment of the flame size or flame image. Including connection nozzle (a160 mm) for exhaust flap and mandatory foul-air duct upwards to the individual foul-air exit from the room to the outside, in a chimney, etc.

A DOUBLE GLAZING WITH REAR VENTILATION to reduce the surface temperature of the glass is available on all models.

A FLANGE EXTENSION (frame support extension) for housing a stronger panel (more than 3 cm, e.g. stone, etc.) is optionally possible up to 6 cm.

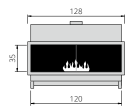
SLIDE-UP DOOR with single or double glazing available. Maximum opening up to 30 cm.

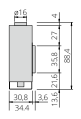
Including:

Decorative fireplace insert as above, 1 band burner (BANB-10), Ignition hook, 5 l Bio-Fuel Indoor, Filling container 2 l, Safety shaft, Thermal insulation, above GAPG-120 also: 1 Output air flap with cable control, Sliding glass or slide-up glass.

Dimensions:

Cabinet dimensions: approx. W 128 cm, H 80,4 cm, from D 30,8 (34,4) cm; Frame inside dimensions: approx. W 120 cm, H 35 cm, D 4 cm; Flange / outer frame dimensions: approx. W 120,8 cm, H 35,8 cm, D 3,6 cm





Weight:

approx. 80 kg

Optional:

Glass back wall (GAPGR-120), Bronze glass (unilateral Fixglass) instead of clear glass in tunnel design. (GAPGB-120), Flange extension (GAPFV-120), Double glazing, Slide-up door on all front devices and tunnels (one page Fixglass), Locking device with a cylinder lock (SCHE-SG), Thermal exhaust flap (TAK-15), Flexible exhaust pipe (ALRO-01), Hose clamp (KSCH-ES), Output air box with aroma compartment and flap panels (ALKS-KL, ALKS-GR), Front grille (FAGI-AL), Input and output air grille (LUFG-KS, LUFG-GS), Superglow (SUPGL), Don't forget fuel!

Accessories for home use:

The use of a smaller band burner (BANB-05) is recommended for household applications (average burning time up to max. 4 hours). They facilitate ignition and quickly reach the appropriate flame pattern. Additional reducing sheet is necessary (GAPRB-120).

GAP 120			
	Product number	GAP 120	
	GAPG-120	GAP WITH GLASS DOORS 120	
	GAPT-120	GAP TUNNEL 120	
	GAPL-120	GAP VISIBLE LEFT AND FRONT 120	
	GAPR-120	GAP VISIBLE RIGHT AND FRONT 120	
	GAP3K-120	GAP 3 SIDES VISIBLE 120 (short - long - short)	
	GAP3L-120	GAP 3 SIDES VISIBLE 120 (long - short - long)	
circula- loors,	GAPGD-120	GAP CLOSED DOUBLE GLAZING 120	
ole venti- nection	GAPTD-120	GAP TUNNEL DOUBLE GLAZING 120	
idividual	GAPLD-120	GAP VISIBLE LEFT AND FRONT DOUBLE GLAZING 120	
e of the	GAPRD-120	GAP VISIBLE RIGHT AND FRONT DOUBLE GLAZING 120	
	GAP3KD-120	GAP 3 SIDES VISIBLE DOUBLE GLAZING 120 (s-l-s)	
nore than	GAP3LD-120	GAP 3 SIDES VISIBLE DOUBLE GLAZING 120 (I-s-I)	
30 cm.			
Bio-Fuel			
io:			
	Product number	Accessories GAP 120	
	GAPGR-120	GAP BACK GLASS WALL 120	
	GAPGB-120	BRONZE GLASS (UNILATERAL FIXGLASS) on GAPT-120	
	GAPHT1-120	RAISABLE DOOR (SURCHARGE on GAPG-120 / GAPT-120)	
	GAPHT2-120	RAISABLE DOOR DOUBLE GLAZING	
	G/111112 120	(SURCHARGE on GAPG-120 / GAPT-120)	
	GAPFV-120	GAP FLANGE EXTENSION (UP TO 6 cm) 120	
	GAPRB-120	REDUKTION SHEET FOR GAP 120 (115 x 15 cm)	
	TAK-15	THERMAL EXHAUST FLAP Ø15 cm	
	ALRO-01	FLEXIBLE EXHAUST PIPE (ø16 cm, 1 m)	
	KSCH-ES	HOSE CLAMP (STAINLESS STEEL)	
	ALKS-KL	OUTPUT AIR BOX SMALL (13 x 33 x 25 cm)	
	ALKS-GR	OUTPUT AIR BOX LARGE (21 x 33 x 25 cm)	
	FAGI-AL	FRONT GRILLE (COVER ALUMINIUM)	
	LUFG-KW	INPUT AND OUTPUT AIR GRILLE SMALL (WHITE)	
	LUFG-GW	INPUT AND OUTPUT AIR GRILLE LARGE (WHITE)	
	SCHE-SG	LOCKING DEVICE (SLIDING GLASS PANES)	
s in tunnel r on all	SUPGL	SUPERGLOW (1 gram GLOW-WOOL)	
clamp			
LKS-GR), (SUPGL),			
(JUPUL),			
olications			
ich the			

GAPO-150







oder GAPR-150 (Rechts)





Variations:

Closed model with glass doors

GAPG-150: "GAP - with glass doors" - visible front GAPT-150: "GAP - tunnel" - visible front and back "GAP - visible left and front"

GAPR-150: "GAP - visible right and front" GAP3K-150: "GAP - 3 sides visible" (2 short und 1 long side) GAP3L-150: "GAP - 3 sides visible" (2 long und 1 short side)

Description:

"GAP - closed"

The closed design with handle-less sliding glass doors for private rooms with air circulation and public use. (hotel, thermal, baths, shops etc.). With closed sliding glass doors, black matt back wall, ventilation openings on the fire chamber floor and adjustable ventilation flap for optimal adjustment of the flame size or flame image. Including connection nozzle (ø160 mm) for exhaust flap and mandatory foul-air duct upwards to the individual foul-air exit from the room to the outside, in a chimney, etc.

A DOUBLE GLAZING WITH REAR VENTILATION to reduce the surface temperature of the glass is available on all models.

A FLANGE EXTENSION (frame support extension) for housing a stronger panel (more than 3 cm, e.g. stone, etc.) is optionally possible up to 6 cm.

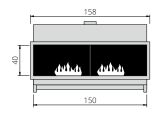
SLIDE-UP DOOR with single or double glazing available. Maximum opening up to 30 cm.

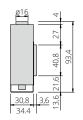
Including:

Decorative fireplace insert as above, 2 band burner (BANB-10), Ignition hook, 10 l Bio-Fuel Indoor, Filling container 2 l, Safety shaft, Thermal insulation, above GAPG-150 also: 1 Output air flap with cable control, Sliding glass or slide-up glass.

Dimensions:

Cabinet dimensions: approx. W 158 cm, H 85,4 cm, from D 30,8 (34,4) cm; Frame inside dimensions: approx. W 150 cm, H 40 cm, D 4 cm; Flange / outer frame dimensions: approx. W 150,8 cm, H 40,8 cm, D 3,6 cm





Weight:

approx. 100 kg

Optional

Glass back wall (GAPGR-150), Bronze glass (unilateral Fixglass) instead of clear glass in tunnel design. (GAPGB-150), Flange extension (GAPFV-150), Double glazing, Slide-up door on all front devices and tunnels (one page Fixglass), Locking device with a cylinder lock (SCHE-SG), Thermal exhaust flap (TAK-15), Flexible exhaust pipe (ALRO-01), Hose clamp (KSCH-ES), Output air box with aroma compartment and flap panels (ALKS-KL, ALKS-GR), Front grille (FAGI-AL), Input and output air grille (LUFG-KS, LUFG-GS), Superglow (SUPGL), Don't forget fuel!

Accessories for home use:

The use of a smaller band burner (BANB-05) is recommended for household applications (average burning time up to max. 4 hours). They facilitate ignition and quickly reach the appropriate flame pattern. Additional reducing sheet is necessary (GAPRB-150).

GAP 150			
	Product number	GAP 150	
	GAPG-150	GAP WITH GLASS DOORS 150	
	GAPT-150	GAP TUNNEL 150	
	GAPL-150	GAP VISIBLE LEFT AND FRONT 150	
	GAPR-150	GAP VISIBLE RIGHT AND FRONT 150	
	GAP3K-150	GAP 3 SIDES VISIBLE 150 (short - long - short)	
	GAP3L-150	GAP 3 SIDES VISIBLE 150 (long - short - long)	
circula- loors,	GAPGD-150	GAP CLOSED DOUBLE GLAZING 150	
ole venti- ection	GAPTD-150	GAP TUNNEL DOUBLE GLAZING 150	
dividual	GAPLD-150	GAP VISIBLE LEFT AND FRONT DOUBLE GLAZING 150	
e of the	GAPRD-150	GAP VISIBLE RIGHT AND FRONT DOUBLE GLAZING 150	
	GAP3KD-150	GAP 3 SIDES VISIBLE DOUBLE GLAZING 150 (s-l-s)	
nore than	GAP3LD-150	GAP 3 SIDES VISIBLE DOUBLE GLAZING 150 (I-s-I)	
30 cm.			
l Bio-Fuel			
io:			
	Product number	Accessories GAP 150	
	GAPGR-150	GAP BACK GLASS WALL 150	
	GAPGB-150	BRONZE GLASS (UNILATERAL FIXGLASS) on GAPT-150	
	GAPHT1-150	RAISABLE DOOR (SURCHARGE on GAPG-150 / GAPT-150)	
	GAPHT2-150	RAISABLE DOOR DOUBLE GLAZING	
	G/11112 150	(SURCHARGE on GAPG-150 / GAPT-150)	
	GAPFV-150	GAP FLANGE EXTENSION (UP TO 6 cm) 150	
	GAPRB-150	REDUKTION SHEET FOR GAP 150 (145 x 15 cm)	
	TAK-15	THERMAL EXHAUST FLAP ø15 cm	
	ALRO-01	FLEXIBLE EXHAUST PIPE (ø16 cm, 1 m)	
	KSCH-ES	HOSE CLAMP (STAINLESS STEEL)	
	ALKS-KL	OUTPUT AIR BOX SMALL (13 x 33 x 25 cm)	
	ALKS-GR	OUTPUT AIR BOX LARGE (21 x 33 x 25 cm)	
	FAGI-AL	FRONT GRILLE (COVER ALUMINIUM)	
	LUFG-KW	INPUT AND OUTPUT AIR GRILLE SMALL (WHITE)	
	LUFG-GW	INPUT AND OUTPUT AIR GRILLE LARGE (WHITE)	
	SCHE-SG	LOCKING DEVICE (SLIDING GLASS PANES)	
s in tunnel r on all	SUPGL	SUPERGLOW (1 gram GLOW-WOOL)	
clamp			
LKS-ĠR), (SUPGL),			
olications uch the			
		ı	



Closed model with glass doors

"GAP - with glass doors" - visible front GAPG-200: GAPT-200: "GAP - tunnel" - visible front and back "GAP - visible left and front" GAPL-200:

GAPR-200: "GAP - visible right and front" GAP3K-200: "GAP - 3 sides visible" (2 short und 1 long side)

Description:

"GAP - closed"

The closed design with handle-less sliding glass doors for private rooms with air circulation and public use. (hotel, thermal, baths, shops etc.). With closed sliding glass doors, black matt back wall, ventilation openings on the fire chamber floor and adjustable ventilation flap for optimal adjustment of the flame size or flame image. Including connection nozzle (ø160 mm) for exhaust flap and mandatory foul-air duct upwards to the individual foul-air exit from the room to the outside, in a chimney, etc.

A DOUBLE GLAZING WITH REAR VENTILATION to reduce the surface temperature of the glass is available on all models.

A FLANGE EXTENSION (frame support extension) for housing a stronger panel (more than 3 cm, e.g. stone, etc.) is optionally possible up to 6 cm.

SLIDE-UP DOOR with single or double glazing available. Maximum opening up to 30 cm.

Decorative fireplace insert as above, 3 band burner (BANB-10), Ignition hook, 10 l Bio-Fuel Indoor, Filling container 2 l, Safety shaft, Thermal insulation, above GAPG-200 also: 2 Output air flap with cable control, Sliding glass or slide-up glass.

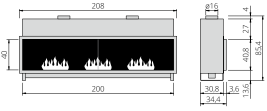
Cabinet dimensions: approx. W 208 cm, H 85,4 cm, from D 30,8 (34,4) cm; Frame inside dimensions: approx. W 200 cm, H 40 cm, D 4 cm Flange / outer frame dimensions: approx. W 200,8 cm, H 40,8 cm, D 3,6 cm











Weight:

approx. 130 kg

Optional:

Glass back wall (GAPGR-200), Bronze glass (unilateral Fixglass) instead of clear glass in tunnel design. (GAPGB-200), Flange extension (GAPFV-200), Double glazing, Slide-up door on all front devices and tunnels (one page Fixglass), Locking device with a cylinder lock (SCHE-SG), Thermal exhaust flap (TAK-15), Flexible exhaust pipe (ALRO-01), Hose clamp (KSCH-ES), Output air box with aroma compartment and flap panels (ALKS-KL, ALKS-GR), Front grille (FAGI-AL), Input and output air grille (LUFG-KS, LUFG-GS), Superglow (SUPGL), Don't forget fuel!

Accessories for home use:

The use of a smaller band burner (BANB-05) is recommended for household applications (average burning time up to max. 4 hours). They facilitate ignition and quickly reach the appropriate flame pattern. Additional reducing sheet is necessary (GAPRB-200).

GAP 20			
	Product number	GAP 200	
	GAPG-200	GAP WITH GLASS DOORS 200	
	GAPT-200	GAP TUNNEL 200	
	GAPL-200	GAP VISIBLE LEFT AND FRONT 200	
	GAPR-200	GAP VISIBLE RIGHT AND FRONT 200	
	GAP3K-200	GAP 3 SIDES VISIBLE 200 (short - long - short)	
circula-	GAPGD-200	GAP CLOSED DOUBLE GLAZING 200	
loors, ole venti-	GAPTD-200	GAP TUNNEL DOUBLE GLAZING 200	
ection	GAPLD-200	GAP VISIBLE LEFT AND FRONT DOUBLE GLAZING 200	
dividual	GAPRD-200	GAP VISIBLE RIGHT AND FRONT DOUBLE GLAZING 200	
e of the	GAP3KD-200	GAP 3 SIDES VISIBLE DOUBLE GLAZING 200 (s-l-s)	
nore than		,	
30 cm.			
30 CM.			
l Bio-Fuel so:			
	Product number	Accessories GAP 200	
	GAPGR-200	GAP BACK GLASS WALL 200	
	GAPGB-200	BRONZE GLASS (UNILATERAL FIXGLASS) on GAPT-200	
	GAPHT1-200	RAISABLE DOOR (SURCHARGE on GAPG-200 / GAPT-200)	
	GAPHT2-200	RAISABLE DOOR DOUBLE GLAZING	
	GAI 1112-200	(SURCHARGE on GAPG-200 / GAPT-200)	
	GAPFV-200	GAP FLANGE EXTENSION (UP TO 6 cm) 200	
	GAPRB-200	REDUKTION SHEET FOR GAP 200 (195 x 15 cm)	
	TAK-15	THERMAL EXHAUST FLAP ø15 cm	
	ALRO-01	FLEXIBLE EXHAUST PIPE (ø16 cm, 1 m)	
	KSCH-ES	HOSE CLAMP (STAINLESS STEEL)	
	ALKS-KL	OUTPUT AIR BOX SMALL (13 x 33 x 25 cm)	
	ALKS-GR	OUTPUT AIR BOX LARGE (21 x 33 x 25 cm)	
	FAGI-AL	FRONT GRILLE (COVER ALUMINIUM)	
	LUFG-KW	INPUT AND OUTPUT AIR GRILLE SMALL (WHITE)	
	LUFG-GW	INPUT AND OUTPUT AIR GRILLE LARGE (WHITE)	
	SCHE-SG	LOCKING DEVICE (SLIDING GLASS PANES)	
s in tunnel or on all	SUPGL	SUPERGLOW (1 gram GLOW-WOOL)	
clamp LKS-GR), (SUPGL),			
olications ach the			

GAP 250

GAPG-250

GAPT-250

Variations:

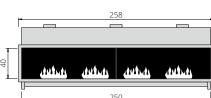
Closed model with glass doors

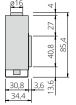
"GAP - tunnel" - visible front "GAP - tunnel" - visible front and back "GAP - visible left and front" GAPG-250: GAPT-250: GAPL-250:

3 cm, e.g. stone, etc.) is optionally possible up to 6 cm.

Including:

Fuel







or GAPR-250 (right)

Weight:

approx. 160 kg

Optional:

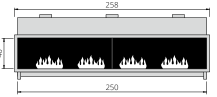
Glass back wall (GAPGR-250), Bronze glass (unilateral Fixglass) instead of clear glass in tunnel design. (GAPGB-250), Flange extension (GAPFV-250), Double glazing, Locking device with a cylinder lock (SCHE-SG), Thermal exhaust flap (TAK-15), Flexible exhaust pipe (ALRO-01), Hose clamp (KSCH-ES), Output air box with aroma compartment and flap panels (ALKS-KL, ALKS-GR), Front grille (FAGI-AL), Input and output air grille (LUFG-KS, LUFG-GS), Superglow (SUPGL), Don't forget fuel!

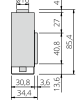


The use of a smaller band burner (BANB-05) is recommended for household applications (average burning time up to max. 4 hours). They facilitate ignition and quickly reach the appropriate flame pattern. Additional reducing sheet is necessary (GAPRB-250).

GAPL-250: "GAP - visible left and front" GAPR-250: "GAP - visible right and front"	GAPL-250		
GAP3K-250: "GAP - 3 sides visible" (2 short und 1 long side)	GAPR-250		
Description:	GAP3K-250		
"GAP - closed" The closed design with handle-less sliding glass doors for private rooms with air circula-	GAPGD-250		
tion and public use. (hotel, thermal, baths, shops etc.). With closed sliding glass doors,	GAPTD-250		
black matt back wall, ventilation openings on the fire chamber floor and adjustable venti- lation flap for optimal adjustment of the flame size or flame image. Including connection			
nozzle (ø160 mm) for exhaust flap and mandatory foul-air duct upwards to the individual			
foul-air exit from the room to the outside, in a chimney, etc.	GAPRD-250		
A DOUBLE GLAZING WITH REAR VENTILATION to reduce the surface temperature of the glass is available on all models.	GAP3KD-25		
A FLANGE EXTENSION (frame support extension) for housing a stronger panel (more than			

GAPG-250	Decorative fireplace insert as above, 4 band burner (BANB-10), Ignition hook, 10 l Bio-Fundoor, Filling container 2 l, Safety shaft, Thermal insulation, above GAPG-250 also: 3 Output air flap with cable control, Sliding glass.
	Dimensions:
	Cabinet dimensions: approx. W 258 cm, H 85,4 cm, from D 30,8 (34,4) cm; Frame inside dimensions: approx. W 250 cm, H 40 cm, D 4 cm Flange / outer frame dimensions: approx. W 250,8 cm, H 40,8 cm, D 3,6 cm





GAP3K-250	GAP 3 SIDES VISIBLE 250 (short - long - short)	
GAPGD-250	GAP CLOSED DOUBLE GLAZING 250	
GAPTD-250	GAP TUNNEL DOUBLE GLAZING 250	
GAPLD-250	GAP VISIBLE LEFT AND FRONT DOUBLE GLAZING 250	
GAPRD-250	GAP VISIBLE RIGHT AND FRONT DOUBLE GLAZING 250	
GAP3KD-250	GAP 3 SIDES VISIBLE DOUBLE GLAZING 250 (s-l-s)	
Product number	Accessories GAP 250	
GAPGR-250	GAP BACK GLASS WALL 250	
GAPGB-250	BRONZE GLASS (UNILATERAL FIXGLASS) on GAPT-250	
GAPFV-250	GAP FLANGE EXTENSION (UP TO 6 cm) 250	
GAPRB-250	REDUKTION SHEET FOR GAP 250 (245 x 15 cm)	
TAK-15	THERMAL EXHAUST FLAP ø15 cm	
ALRO-01	FLEXIBLE EXHAUST PIPE (ø16 cm, 1 m)	
KSCH-ES	HOSE CLAMP (STAINLESS STEEL)	
ALKS-KL	OUTPUT AIR BOX SMALL (13 x 33 x 25 cm)	
ALKS-GR	OUTPUT AIR BOX LARGE (21 x 33 x 25 cm)	
FAGI-AL	FRONT GRILLE (COVER ALUMINIUM)	
LUFG-KW	INPUT AND OUTPUT AIR GRILLE SMALL (WHITE)	
LUFG-GW	INPUT AND OUTPUT AIR GRILLE LARGE (WHITE)	
SCHE-SG	LOCKING DEVICE (SLIDING GLASS PANES)	
SUPGL	SUPERGLOW (1 gram GLOW-WOOL)	

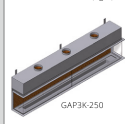
GAP 250

GAP WITH GLASS DOORS 250

GAP TUNNEL 250

GAP VISIBLE LEFT AND FRONT 250

GAP VISIBLE RIGHT AND FRONT 250



GAP 300

Variations:

Closed model with glass doors

GAPG-300: "GAP - with glass doors" - visible front GAPT-300: "GAP - tunnel" - visible front and back "GAP - visible left and front" GAPL-300:

GAPR-300: "GAP - visible right and front" GAP3K-300: "GAP - 3 sides visible" (2 short und 1 long side)

Description:

"GAP - closed"

The closed design with handle-less sliding glass doors for private rooms with air circulation and public use. (hotel, thermal, baths, shops etc.). With closed sliding glass doors, black matt back wall, ventilation openings on the fire chamber floor and adjustable ventilation flap for optimal adjustment of the flame size or flame image. Including connection nozzle (ø160 mm) for exhaust flap and mandatory foul-air duct upwards to the individual foul-air exit from the room to the outside, in a chimney, etc.

A DOUBLE GLAZING WITH REAR VENTILATION to reduce the surface temperature of the glass is available on all models.

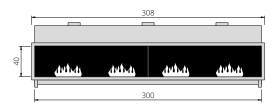
A FLANGE EXTENSION (frame support extension) for housing a stronger panel (more than 3 cm, e.g. stone, etc.) is optionally possible up to 6 cm.

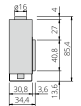
Including:

Decorative fireplace insert as above, 4 band burner (BANB-10), Ignition hook, 10 l Bio-Fuel Indoor, Filling container 2 I, Safety shaft, Thermal insulation, above GAPG-300 also: 3 Output air flap with cable control, Sliding glass.

Dimensions:

Cabinet dimensions: approx. W 308 cm, H 85,4 cm, from D 30,8 (34,4) cm; Frame inside dimensions: approx. W 300 cm, H 40 cm, D 4 cm Flange / outer frame dimensions: approx. W 300,8 cm, H 40,8 cm, D 3,6 cm







Weight:

approx. 190 kg

Glass back wall (GAPGR-300), Bronze glass (unilateral Fixglass) instead of clear glass in tunnel design. (GAPGB-300), Flange extension (GAPFV-300), Double glazing, Locking device with a cylinder lock (SCHE-SG), Thermal exhaust flap (TAK-15), Flexible exhaust pipe (ALRO-01), Hose clamp (KSCH-ES), Output air box with aroma compartment and flap panels (ALKS-KL, ALKS-GR), Front grille (FAGI-AL), Input and output air grille (LUFG-KS, LUFG-GS), Superglow (SUPGL), Don't forget fuel!

Accessories for home use:

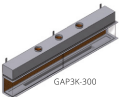
The use of a smaller band burner (BANB-05) is recommended for household applications (average burning time up to max. 4 hours). They facilitate ignition and quickly reach the appropriate flame pattern. Additional reducing sheet is necessary (GAPRB-300).

Product number	GAP 300	
GAPG-300	GAP WITH GLASS DOORS 300	
GAPT-300	GAP TUNNEL 300	
GAPL-300	GAP VISIBLE LEFT AND FRONT 300	
GAPR-300	GAP VISIBLE RIGHT AND FRONT 300	
GAP3K-300	GAP 3 SIDES VISIBLE 300 (short - long - short)	
GAPGD-300	GAP CLOSED DOUBLE GLAZING 300	
GAPTD-300	GAP TUNNEL DOUBLE GLAZING 300	
GAPLD-300	GAP VISIBLE LEFT AND FRONT DOUBLE GLAZING 300	
GAPRD-300	GAP VISIBLE RIGHT AND FRONT DOUBLE GLAZING 300	
GAP3KD-300	GAP 3 SIDES VISIBLE DOUBLE GLAZING 300 (s-l-s)	
Product number	Accessories GAP 300	
GAPGR-300	GAP BACK GLASS WALL 300	
GAPGB-300	BRONZE GLASS (UNILATERAL FIXGLASS) on GAPT-300	
GAPFV-300	GAP FLANGE EXTENSION (UP TO 6 cm) 300	
GAPRB-300	REDUKTION SHEET FOR GAP 300 (295 x 15 cm)	
TAK-15	THERMAL EXHAUST FLAP ø15 cm	
ALRO-01	FLEXIBLE EXHAUST PIPE (ø16 cm, 1 m)	
KSCH-ES	HOSE CLAMP (STAINLESS STEEL)	
ALKS-KL	OUTPUT AIR BOX SMALL (13 x 33 x 25 cm)	
ALKS-GR	OUTPUT AIR BOX LARGE (21 x 33 x 25 cm)	
FAGI-AL	FRONT GRILLE (COVER ALUMINIUM)	
LUFG-KW	INPUT AND OUTPUT AIR GRILLE SMALL (WHITE)	
LUFG-GW	INPUT AND OUTPUT AIR GRILLE LARGE (WHITE)	
SCHE-SG	LOCKING DEVICE (SLIDING GLASS PANES)	
SUPGL	SUPERGLOW (1 gram GLOW-WOOL)	









Variations:

Closed model with glass doors

GAPG-400: "GAP - with glass doors" - visible front GAPT-400: "GAP - tunnel" - visible front and back GAPL-400: "GAP - visible left and front"

GAPR-400: "GAP - visible right and front" GAP3K-400: "GAP - 3 sides visible" (2 short und 1 long side)

Description:

"GAP - closed"

The closed design with handle-less sliding glass doors for private rooms with air circulation and public use. (hotel, thermal, baths, shops etc.). With closed sliding glass doors, black matt back wall, ventilation openings on the fire chamber floor and adjustable ventilation flap for optimal adjustment of the flame size or flame image. Including connection nozzle (ø160 mm) for exhaust flap and mandatory foul-air duct upwards to the individual foul-air exit from the room to the outside, in a chimney, etc.

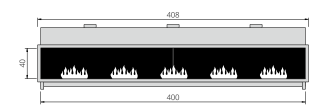
A DOUBLE GLAZING WITH REAR VENTILATION to reduce the surface temperature of the glass is available on all models.

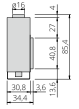
A FLANGE EXTENSION (frame support extension) for housing a stronger panel (more than 3 cm, e.g. stone, etc.) is optionally possible up to 6 cm.

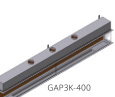
Including:

Decorative fireplace insert as above, 5 band burner (BANB-10), Ignition hook, 10 I Bio-Fuel Indoor, Filling container 2 I, Safety shaft, Thermal insulation, above GAPG-400 also: 3 Output air flap with cable control, Sliding glass.

Cabinet dimensions: approx. W 408 cm, H 85,4 cm, from D 30,8 (34,4) cm; Frame inside dimensions: approx. W 400 cm, H 40 cm, D 4 cm Flange / outer frame dimensions: approx. W 400,8 cm, H 40,8 cm, D 3,6 cm







GAPL-400 (left) or GAPR-400 (right)

Weight:

approx. 240 kg

Optional:

Glass back wall (GAPGR-400), Bronze glass (unilateral Fixglass) instead of clear glass in tunnel design. (GAPGB-400), Flange extension (GAPFV-400), Double glazing, Locking device with a cylinder lock (SCHE-SG), Thermal exhaust flap (TAK-15), Flexible exhaust pipe (ALRO-01), Hose clamp (KSCH-ES), Output air box with aroma compartment and flap panels (ALKS-KL, ALKS-GR), Front grille (FAGI-AL), Input and output air grille (LUFG-KS, LUFG-GS), Superglow (SUPGL), Don't forget fuel!

Accessories for home use:

The use of a smaller band burner (BANB-05) is recommended for household applications (average burning time up to max. 4 hours). They facilitate ignition and quickly reach the appropriate flame pattern. Additional reducing sheet is necessary (GAPRB-400).

GAP 40			
	Product number	GAP 400	
	GAPG-400	GAP WITH GLASS DOORS 400	
	GAPT-400	GAP TUNNEL 400	
	GAPL-400	GAP VISIBLE LEFT AND FRONT 400	
	GAPR-400	GAP VISIBLE RIGHT AND FRONT 400	
	GAP3K-400	GAP 3 SIDES VISIBLE 400 (short - long - short)	
circula-	GAPGD-400	GAP CLOSED DOUBLE GLAZING 400	
doors, ole venti-	GAPTD-400	GAP TUNNEL DOUBLE GLAZING 400	
ection Idividual	GAPLD-400	GAP VISIBLE LEFT AND FRONT DOUBLE GLAZING 400	
	GAPRD-400	GAP VISIBLE RIGHT AND FRONT DOUBLE GLAZING 400	
re of the	GAP3KD-400	GAP 3 SIDES VISIBLE DOUBLE GLAZING 400 (s-l-s)	
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l Bio-Fuel			
SO:			
	Product number	Accessories GAP 400	
	GAPGR-400	GAP BACK GLASS WALL 400	
	GAPGB-400	BRONZE GLASS (UNILATERAL FIXGLASS) on GAPT-400	
	GAPFV-400	GAP FLANGE EXTENSION (UP TO 6 cm) 400	
	GAPRB-400	REDUKTION SHEET FOR GAP 400 (395 x 15 cm)	
4	TAK-15	THERMAL EXHAUST FLAP Ø15 cm	
27	ALRO-01	FLEXIBLE EXHAUST PIPE (ø16 cm, 1 m)	
85,4	KSCH-ES	HOSE CLAMP (STAINLESS STEEL)	
40,8	ALKS-KL	OUTPUT AIR BOX SMALL (13 x 33 x 25 cm)	
	ALKS-GR	OUTPUT AIR BOX LARGE (21 x 33 x 25 cm)	
3 <u>,6</u> 9,8	FAGI-AL	FRONT GRILLE (COVER ALUMINIUM)	
·	LUFG-KW	INPUT AND OUTPUT AIR GRILLE SMALL (WHITE)	
	LUFG-GW	INPUT AND OUTPUT AIR GRILLE LARGE (WHITE)	
	SCHE-SG	LOCKING DEVICE (SLIDING GLASS PANES)	
	SUPGL	SUPERGLOW (1 gram GLOW-WOOL)	
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(ALRO-01),			
(ALKS-KL, Superglow			
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