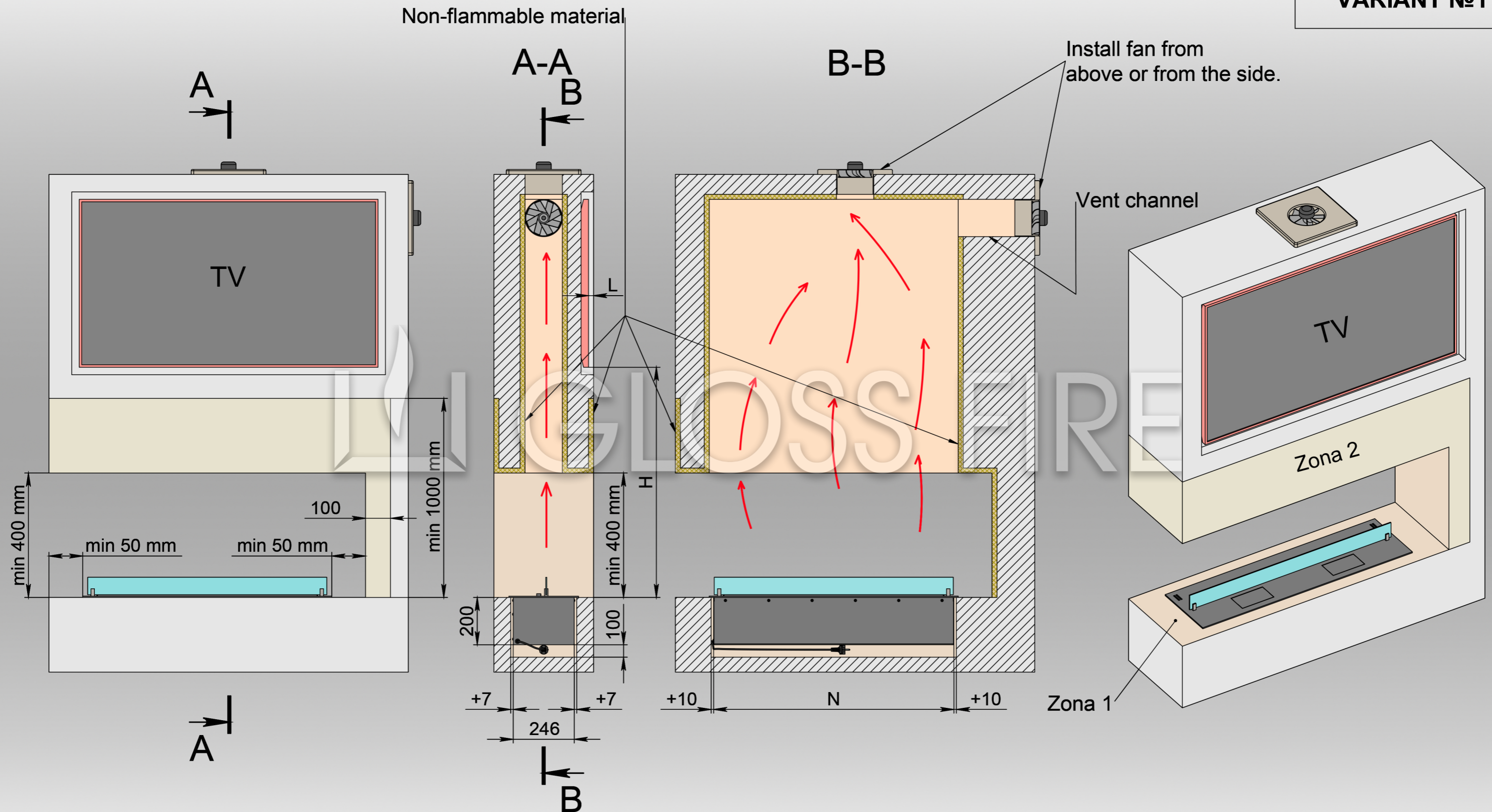


INSTALLATION OF AUTOMATIC BIO-FIREPLACE DALEX UNDER THE TV WITH VENTILATION CHANNEL

VARIANT №1



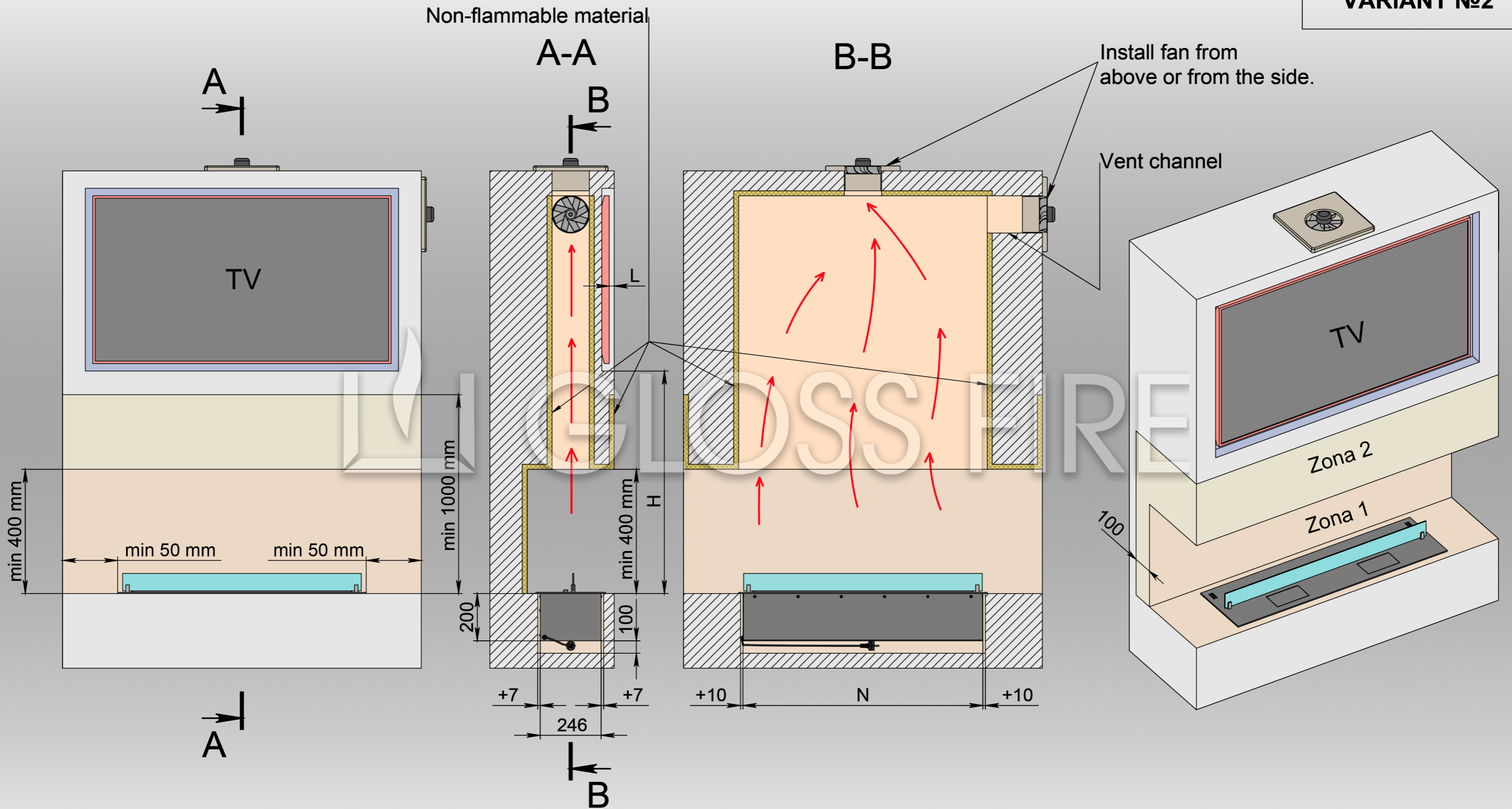
	L		
	50 mm	51-100 mm	≥ 101 mm
H	min. 1100 mm	min. 1000 mm	min. 900 mm

Important! Deepen the TV or make a non-flammable shelf under it material extending beyond the plane of the TV to a length L in accordance with height H (see table).

Attention! Zone 1 must be made of fireproof materials. Zone 2 must withstand heating up to 80° C. Installing glass on a biofireplace - required. Place the fan at the top of the duct. Electrical connection - Euro socket Min. 3x1.5 mm², 230 V, 50 Hz, PE ⊕

INSTALLATION OF AUTOMATIC BIO-FIREPLACE DALEX UNDER THE TV WITH VENTILATION CHANNEL

VARIANT №2



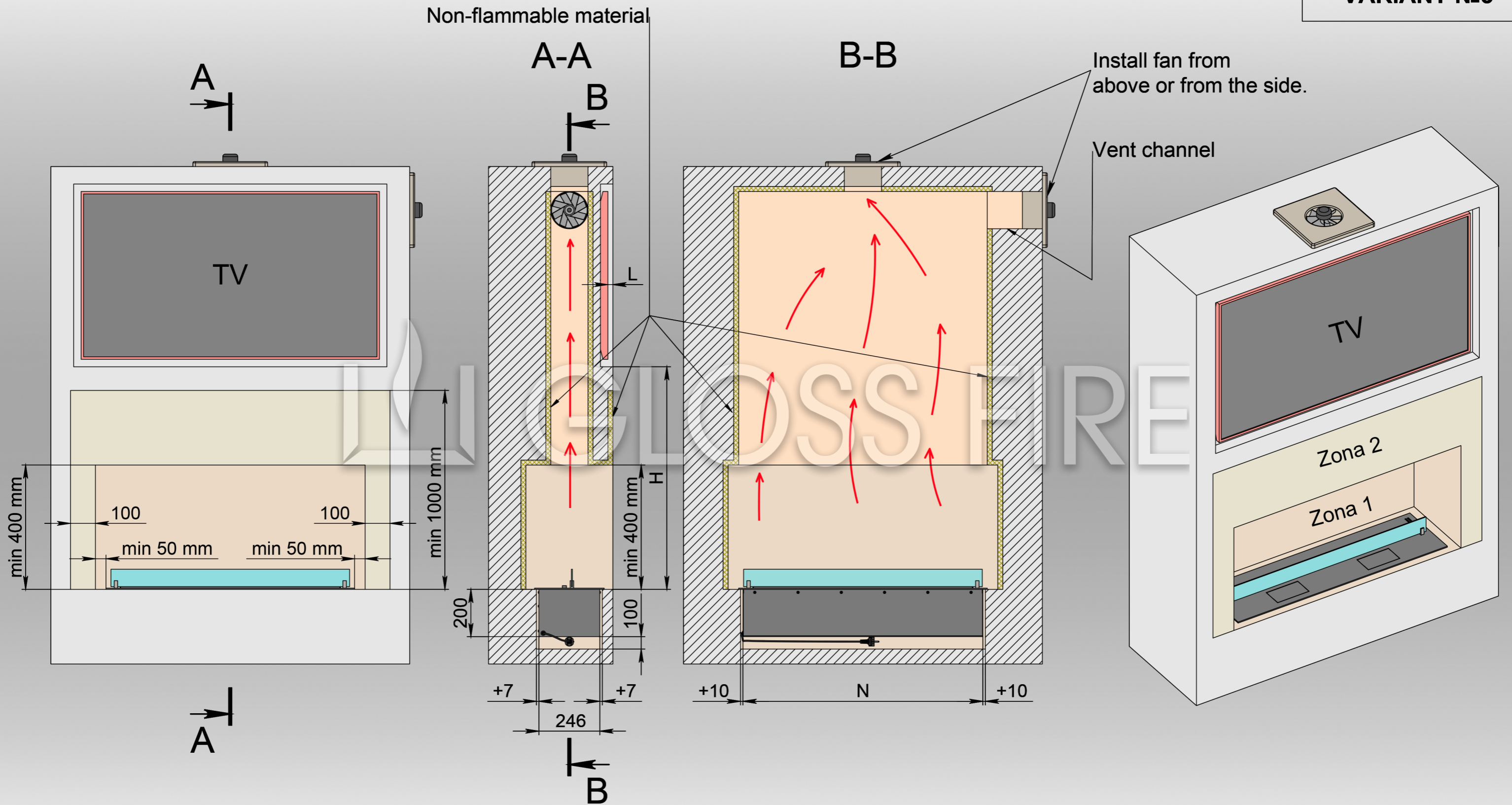
	L		
	50 mm	51-100 mm	≥ 101 mm
H	min. 1100 mm	min. 1000 mm	min. 900 mm

Important! Deepen the TV or make a non-flammable shelf under it material extending beyond the plane of the TV to a length L in accordance with height H (see table).

Attention! Zone 1 must be made of fireproof materials. Zone 2 must withstand heating up to 80° C. Installing glass on a biofireplace - required. Place the fan at the top of the duct. Electrical connection - Euro socket Min. 3x1.5 mm², 230 V, 50 Hz, PE ⊕

INSTALLATION OF AUTOMATIC BIO-FIREPLACE DALEX UNDER THE TV WITH VENTILATION CHANNEL

VARIANT №3



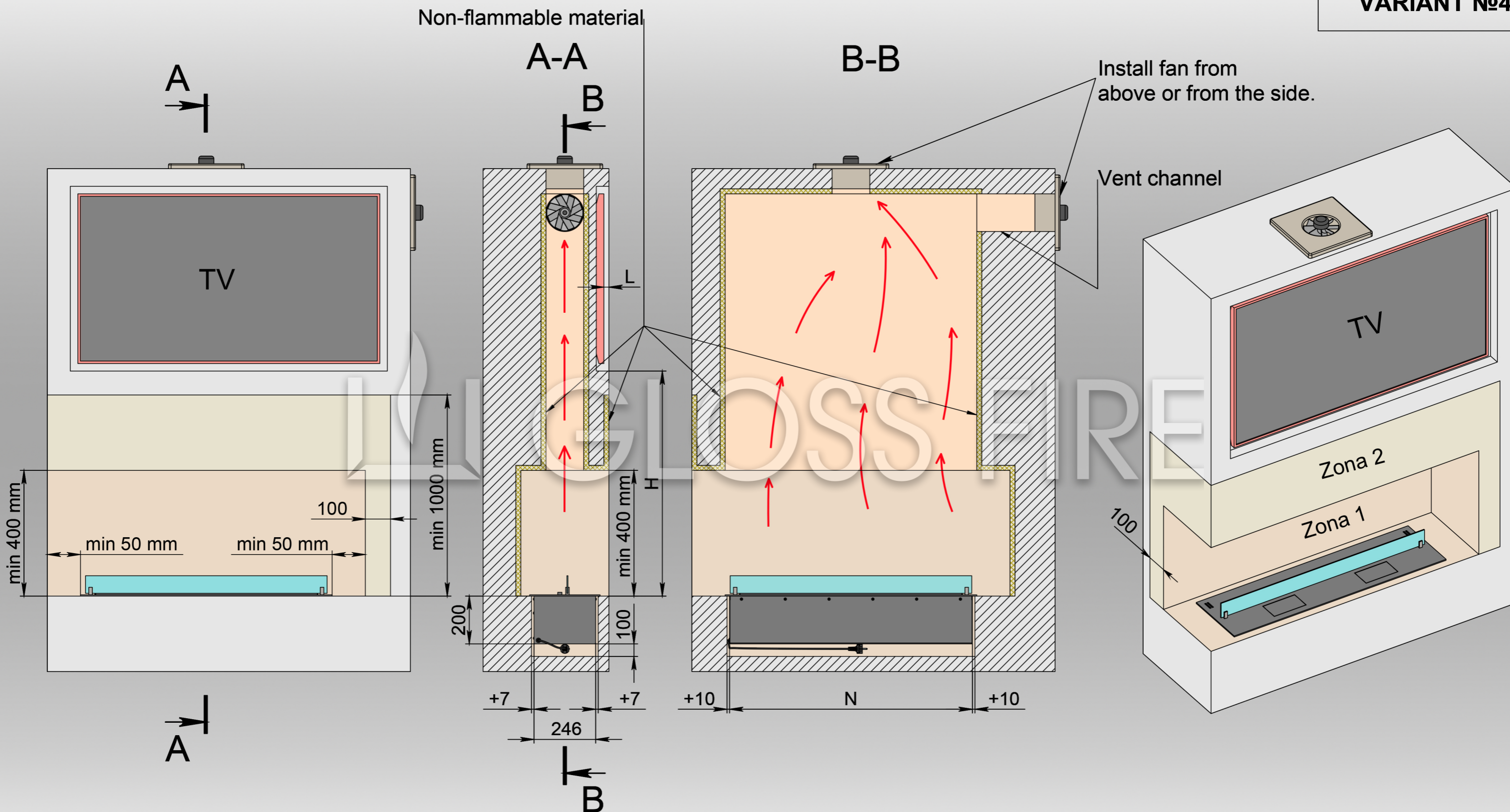
	L		
	50 mm	51-100 mm	≥ 101 mm
H	min. 1100 mm	min. 1000 mm	min. 900 mm

Important! Deepen the TV or make a non-flammable shelf under it material extending beyond the plane of the TV to a length L in accordance with height H (see table).

Attention! Zone 1 must be made of fireproof materials. Zone 2 must withstand heating up to 80° C. Installing glass on a biofireplace - required. Place the fan at the top of the duct. Electrical connection - Euro socket Min. 3x1.5 mm², 230 V, 50 Hz, PE ⊕

INSTALLATION OF AUTOMATIC BIO-FIREPLACE DALEX UNDER THE TV WITH VENTILATION CHANNEL

VARIANT №4



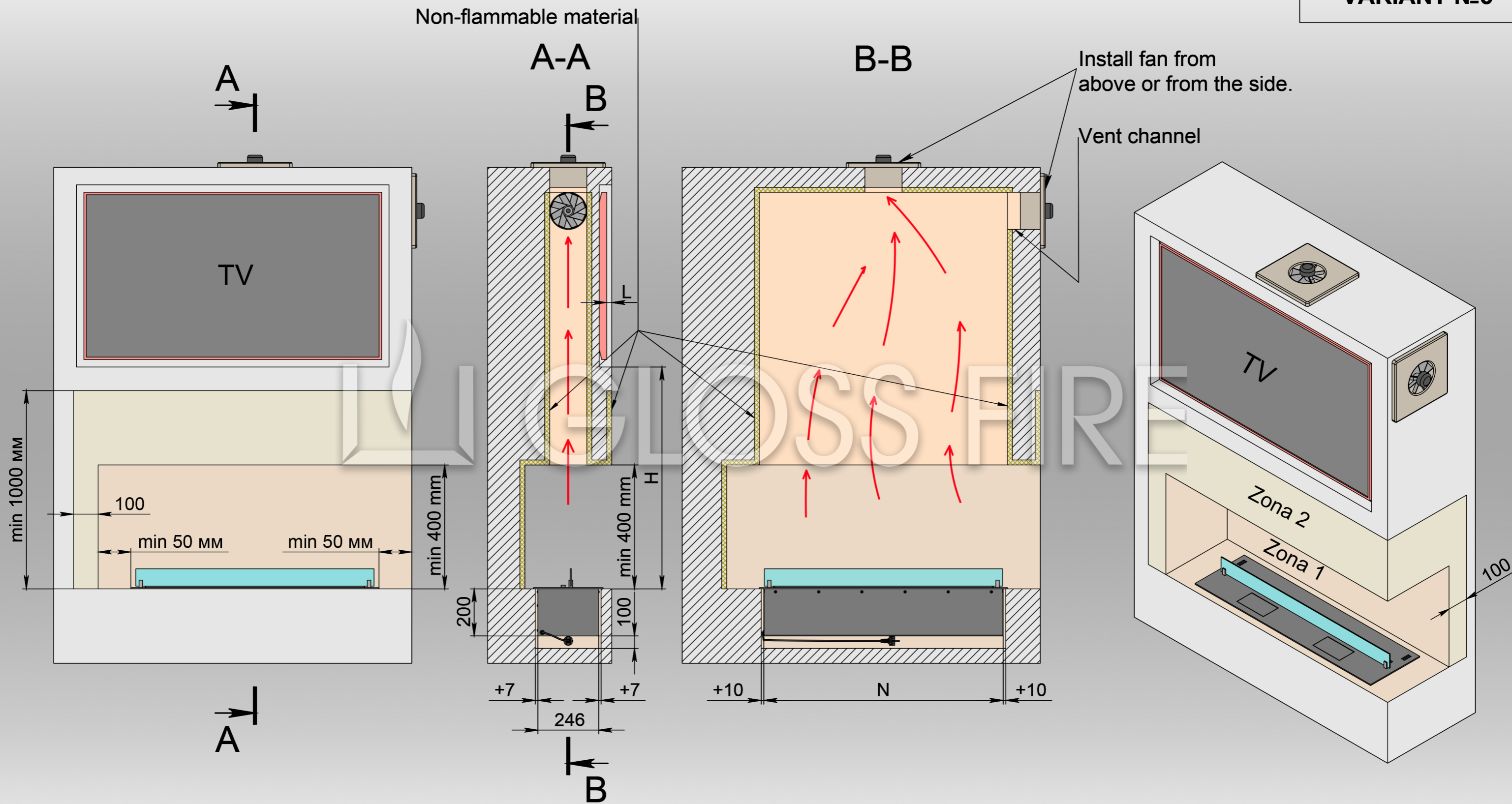
	L		
	50 mm	51-100 mm	≥ 101 mm
H	min. 1100 mm	min. 1000 mm	min. 900 mm

Important! Deepen the TV or make a non-flammable shelf under it material extending beyond the plane of the TV to a length L in accordance with height H (see table).

Attention! Zone 1 must be made of fireproof materials. Zone 2 must withstand heating up to 80° C. Installing glass on a biofireplace - required. Place the fan at the top of the duct. Electrical connection - Euro socket Min. 3x1.5 mm², 230 V, 50 Hz, PE ⊕

INSTALLATION OF AUTOMATIC BIO-FIREPLACE DALEX UNDER THE TV WITH VENTILATION CHANNEL

VARIANT №5



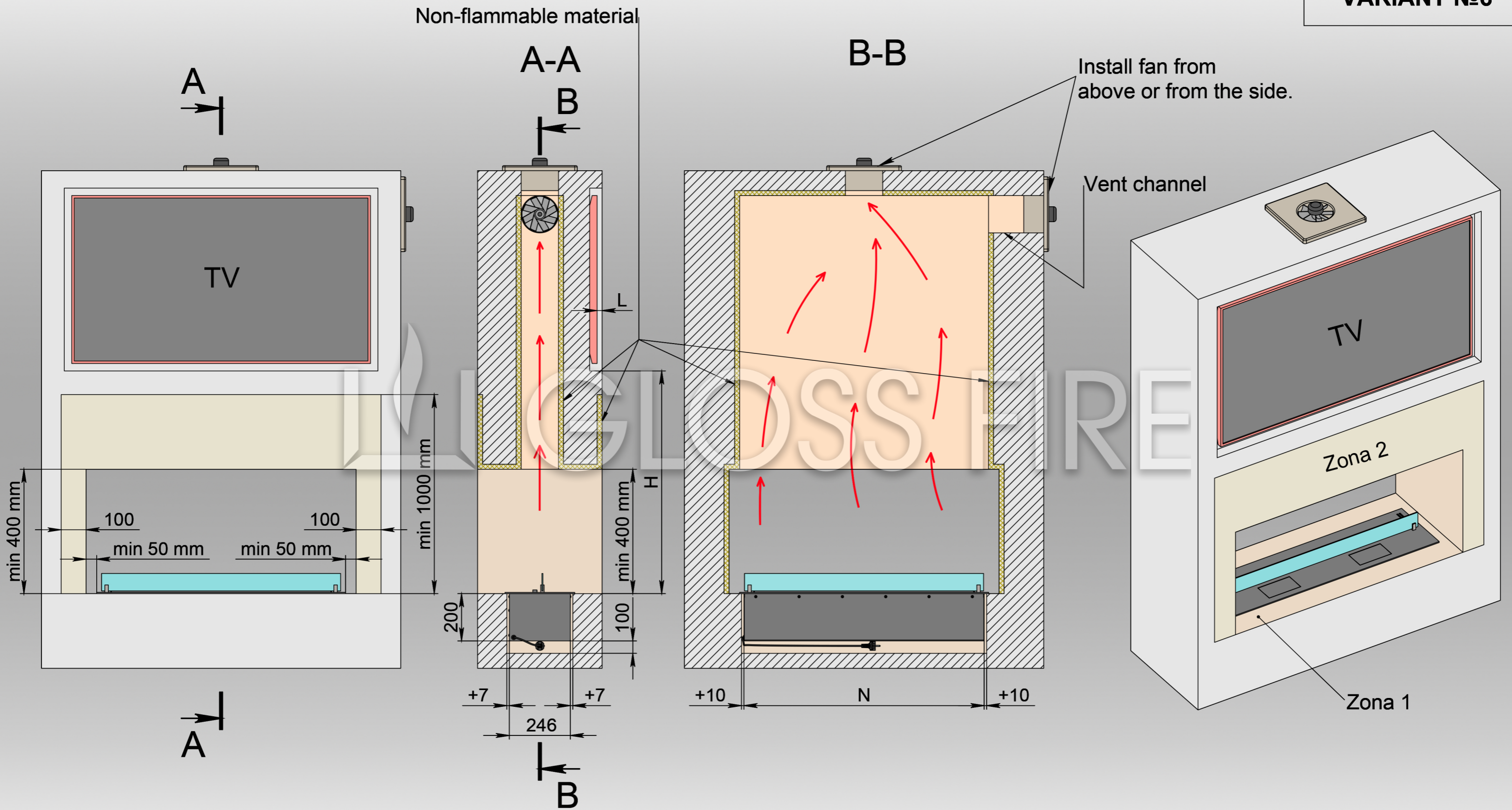
	L		
	50 mm	51-100 mm	≥ 101 mm
H	min. 1100 mm	min. 1000 mm	min. 900 mm

Important! Deepen the TV or make a non-flammable shelf under it material extending beyond the plane of the TV to a length L in accordance with height H (see table).

Attention! Zone 1 must be made of fireproof materials. Zone 2 must withstand heating up to 80° C. Installing glass on a biofireplace - required. Place the fan at the top of the duct. Electrical connection - Euro socket Min. 3x1.5 mm², 230 V, 50 Hz, PE ⊕

INSTALLATION OF AUTOMATIC BIO-FIREPLACE DALEX UNDER THE TV IN A THROUGH NICHE WITH A VENTILATION CHANNEL

VARIANT №6



	L		
	50 mm	51-100 mm	≥ 101 mm
H	min. 1100 mm	min. 1000 mm	min. 900 mm

Important! Deepen the TV or make a non-flammable shelf under it material extending beyond the plane of the TV to a length L in accordance with height H (see table).

Attention! Zone 1 must be made of fireproof materials. Zone 2 must withstand heating up to 80° C. Installing glass on a biofireplace - required. Place the fan at the top of the duct. Electrical connection - Euro socket Min. 3x1.5 mm², 230 V, 50 Hz, PE ⊕