Below is a glossary. These abbreviations are used on your invoices for example.

Meaning of the abbreviations:

Inset frame				
5	=	50mm (depth inset frame)		
10	=	100mm (depth inset frame)		
FRL	=	Frameless (gas fire without an inset frame)		
		Trancicos (gas nic ti		
Type of gas fi	ire			
B11	=	Open gas fire (takes supply air from the room and flue gases go outside)		
C11	=	Closed gas fire (takes supply air from outside and flue gases go outside through a double-walled pipe)		
MV	=	Multi-vent (takes supply air from outside and flue gases go outside through a double-walled pipe)		
Glass AR		Anti-reflective glass (glass that does not reflect)		
AR	=			
Operation				
RK	=	Control valve		
MC	=	Manual Control		
AB	=	Remote control		
ITC	=	Intelligent Technical Controller		
1	1			
Gas type				
NG	=	Natural gas		
LPG	=	Propane		
Stove versior	1			
ST	=	See through (see-through fire)		
RD	=	Room divider		
С	=	Corner (in-the-corner fire)		
Position of co	ntrolo			
RH		Right hand (controls on the right side of the gas fire)		
LH	=	Left hand (controls on the left side of the gas fire)		
Finish of the	combustic	on chamber		
VERM	=	Vermiculite (porous stone-like panels)		
GL	=	Glass (black glass plates)		
PL	=	Sheet (black sheet steel)		
LA	=	Slat (black steel slats)		
BR	=	Brick lining (stone-patterned panels)		
NOST	=	Nostalgic (stone-patterned panels)		
Decoration m				
LOGS	=	Log set (wooden blocks)		
PB	=	Pebbles (white pebbles)		
GS	=	Grey stones (grey split stones)		
Glowing emb	ars			
Slowing emb	ers =	Symbio (LED symbio unit, glowing embers)		
5.				
Type of burne	ers			
LB	=	Log burner	(several tube burners at an angle, camp-fire idea)	
FB	=	Flat burner	(flat, horizontal burner)	
EB	=	Emberbed Burner	(one horizontal serpentine tube burner)	
SB	=	Step burner	(flat burner, with a narrow and wide option)	
LB2.0	=	Log burner 2.0	Log Burner 2.0: several tube burners at an angle, camp-fire idea, adjustable 3 or 5	
			burners	
	I	1		