ITALIANO	
	INSTALLAZIONE / USO / MANUTENZIONE - IT
ENGLISH	
	INSTALLATION / USE / MAINTENANCE - GB
FRANÇAIS	
	INSTALLATION / USAGE / ENTRETIEN - FR
DEUTSCH	
	INSTALLATION / GEBRAUCH / WARTUNG - DE
ESPAÑOL	INSTALACIÓN / USO / MANUTENCIÓN - ES
	INSTALACION / USO / MANUTENCION - ES
<u>PORTUGUÊS</u>	INISTAL ACÃO (UTULTAÇÃO (MANUITENÇÃO DE
	INSTALAÇÃO / UTILIZAÇÃO / MANUTENÇÃO - PT
NEDERLANDS	INSTALLATIE / GEBRUIK / ONDERHOUD - NL
	INSTALLATIE / GEBRUIK / ONDERHOOD - NE
DANSK	INSTALLATION / BRUG / VEDLIGEHOLDELSE - DK
	INSTALLATION / BROG / VEDLIGEHOLDELSE - DR
SUOMI	ASENNUS / KÄYTTÖ / HUOLTO - FI
	ASEININGS / RATT TO / TIGOETO - TI
SVENSKA	INSTALLATION / ANYÄNDNING / UNDERHÅLL - SE
	INSTALLATION / ANYANDMING / ONDERTIALE - 3E
NORSK	INSTALLASJON / BRUK / VEDLIKEHOLD - NO
	toteensjon, brok, veberkenoeb - No
SLOVENSKI	INSTALACIJA / UPORABA / VZDRŽEVANJE - SI
	in a markety of orthograph (12)

7003 - 7023 - 7103 - 7123 - 8103 VD - 8103 VDM - 8123 VD - 8123 VDM 8203 - 8203 M - 8223 - 8223 M - MO8302 - MO8303 - MO8322 - MO8323 MO8342 - MO8362 - MO8801D - MO8801S - MO8821D - MO8821S MO9122 - MO9202D - MO9202S - MO9222D - MO9222S - PI7203 - PI7223 - PI7703 PI7723 - PI8002 - PI8003 - PI8022 - PI8023 - PI8042 - PI8043 - PI8062 - PI8063 PI8403 - PI8423 - PI8443 - PI8463 - PI8502 - PI8503 - PI8522 - PI8523 - PI8542 PI8543 - PI8562 - PI8563 - PI8621A - PI8621S - PI8862S - PI8802D - PI8802S PI8822D - PI8822S - PI8842D - PI8862D - PI8862S - PI9003 - PI9023





SYMBOLS

WARNINGS AND SAFETY SYMBOLS
The safety symbols utilised identify possible hazards to users.
Always respect all safety warnings identified with these symbols:



WARNING Hazard of injury or death.

FIGURES AND TECHNICAL DRAWINGS



CAUTION To prevent possible injury and / or damage

122-135

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SAFETY WARNINGS



THIS APPLIANCE MUST BE INSTALLED IN ACCORDANCE WITH THE REGULATIONS IN FORCE AND ONLY USED IN AN ADEQUATELY VENTILATED AREA. ALWAYS READ THE INSTRUCTIONS PROVIDED THOROUGHLY BEFORE INSTALLING AND USING THIS APPLIANCE.

THIS APPLIANCE MUST BE INSTALLED BY SPECIALISED GAS SERVICE ENGINEERS.

THIS APPLIANCE IS DESIGNED AND MANUFACTURED FOR COOKING FOOD ONLY. ANY OTHER USE IS CONSIDERED IMPROPER AND INCORRECT CREATING HAZARDOUS CONDITIONS. THE MANUFACTURER DECLINES ALL RESPONSIBILITY FOR DAMAGE TO THINGS OR INJURIES TO PERSONS CAUSED BY INCORRECT INSTALLATION AND / OR INCORRECT AND IMPROPER USE.



BEFORE INSTALLING CHECK THAT THE LOCAL GAS AVAILABLE (GAS TYPE AND PRESSURE) AND THE APPLIANCE REGULATORS ARE COMPATIBLE WITH THE APPLIANCE ITSELF.

GAS REGULATING SPECIFICATIONS FOR THIS APPLIANCE ARE PROVIDED ON THE LABEL AFFIXED TO THE APPLIANCE (OR ON THE SERIAL PLATE).

THIS APPLIANCE IS NOT CONNECTED TO A FUME EXTRACTION FLUE FOR EXTRACTING PRODUCTS OF COMBUSTION THEREFORE IT MUST BE INSTALLED AND CONNECTED (FITTED) CONFORMING TO INSTALLATION REGULATIONS IN FORCE FOR APPLIANCES OF THIS TYPE. IT IS OF UTMOST IMPORTANCE TO RESPECT LEGISLATION REGARDING VENTILATION.

CABINET APERTURE



THE APPLIANCE MUST FITTED AT AN APPROPRIATE AND SAFE DISTANCE FROM FLAMMABLE MATERIALS.

This hob has a class 3 grading: BUILT-IN APPLIANCE FOR KITCHENS OR WORKTOPS

MINIMUM ALLOWABLE DISTANCES FROM WALLS (FIG. 1 - PG. 122):

A / B	FROM THE OUTER EDGE OF THE BURNER HEAD NEAREST ONE OF THE SIDE WALLS AND / OR REAR WALL: 135 mm
С	THE DISTANCE BETWEEN THE TOP OF THE BURNER AND THE BOTTOM OF THE UNITS AND / OR SHELVES FITTED ABOVE THE HOB: 500 mm
D	THE DISTANCE BETWEEN THE BOTTOM OF THE BURNER AND THE UNDERSIDE: 30 mm

SIZE OF CABINET APERTURE

Cut-out a hole in the cabinet as illustrated in FIG. 2 - PG. 123 depending on model to install.

The cabinet must be appropriately constructed and aligned horizontally with the worktop and with the unit. The cabinet aperture must be perfectly squared and aligned.

If there are apertures for cabinet ventilation, prevent flammable materials from entering these.

Models PI8621A, PI862IS and PI862IR are modular. It is possible to connect from 1 to 5 appliances in series. ALWAYS RESPECT THE DISTANCE BETWEEN ONE CABINET APERTURE AND ANOTHER (FIG. 2 – PG. 130).

CONNECTING TO GAS SUPPLY



CHECK THESE SPECIFICATIONS BEFORE CONNECTING THE APPLIANCE TO THE GAS CYLINDER /BOTTLE.THE PRESSURE REGULATORS CONNECTED BETWEEN THE GAS CYLINDER AND APPLIANCE MUST CONFORM WITH THE CATEGORIES GIVEN IN THE TABLE BELOW.

This appliance is designed for running off the following types of gas at the corresponding operating pressures. The gas category (or categories) of the appliance is given on the specifications label affixed to the appliance.

CATEGORY AND COUNTRY OF DESTINATION	GAS PRESSURE
I3B/P(30)	30 mbar Butane (G30)
AT BE DK FI DE GB NL NO SE CH SI	30 mbar Propane (G3Í)
13+ (28-30/37)	28-30 mbar Butane (G30)
BE FR IE IT ES CH GB PT SI	37 mbar Propane (G31)

	1	
MODEL	TOTAL NOMINAL THERMAL CAPACITY	AIR VOLUME REQUIRED FOR COMBUSTION
	kW - gr/h	m³/h
MO8801D - MO8801S - MO8821D	1,0 - 73	2,0
MO8821S - PI8621A		
PI8621S	1,8 - 131	3,6
PI8621R	2,2 - 160	4,4
MO8302 - MO8322 - MO8342		
MO8362 - MO9202D - MO9202S		
MO9222D - MO9222S	2,8 - 204	5,6
PI8002 - PI8022 - PI8042 - PI8062		
PI8502 - PI8522 - PI8542 - PI8562		
PI8802D - PI8802S - PI8822D - PI8822S	3,2 - 233	6,4
PI8842D - PI8842S - PI8862D - PI8862S		
MO9122	3,6 - 262	7,2
7003 - 7023 - 7103 - 7123		
8103 VD - 8103 VDM		
8123 VD - 8123 VDM	3,8 - 277	7,6
8203 - 8203 M - 8223 - 8223 M		
MO8303 - MO8323 - PI9003 - PI9023		
PI7203 - PI7223 - PI7703 - PI7723		
PI8003 - PI8023 - PI8043 - PI8063	4,6 - 335	9,2
PI8403 - PI8423 - PI8443 - PI8463		
PI8503 - PI8523 - PI8543 - PI8563		



WHEN INSTALLING AND CONNECTING THE APPLIANCE TO THE GAS SUPPLY, ENSURE THAT THE GAS SUPPLY HOSE IS NOT TWISTED, STRETCHED OR SUBJECTED TO ANY FORM OF STRAIN WHICH COULD CREATE A HAZARD.

The gas supply pipe connected to the appliance must be a rigid metal pipe with sealed fittings. It is possible to fit a flexible hose, however, in this case the following conditions must be respected:

- a) The hose can be accessed easily for inspection;
- b) The hose must be protected against coming into contact with parts which heat up (for example parts underneath the burners);
- c) The hose must be protected against being damaged (twisting, pulling, trapping,....);
- d) The hose must be protected against being trapped by moving parts (e.g. drawers);
- e) The hose must not have a length over 1.5 m;
- f) The hose must be replaced before its expiry date;

For models PI8621A, PI8621R, PI8621R seal the appliance gas pipe utilising the sealed tube with pre-mounted gas fitting provided. Once the appliance has been connected to the gas supply check for gas leaks utilising a non-corrosive fluid. Do not use a water and soap solution. **NEVER USE A FLAME TO TEST FOR GAS LEAKS**

Models PI8621A, PI8621S and PI8621R are modular. It is possible to connect from 1 to 5 appliances in series. Disconnect and remove the sealed tube mounted to the gas pipe on the installed appliance and connect it to the gas pipe on the appliance to install. Connect the appliances together by connecting the gas pipes in series utilising the fitting.

CONNECTING TO ELECTRICITY SUPPLY

This chapter refers only to models with the wording I2VDC on the appliance specifications label affixed to the appliance.



THIS APPLIANCE MUST BE CONNECTED TO A 12 VDC POWER PACK ONLY.THE CIRCUIT MUST BE FITTED WITH A SAFETY FUSE NOT HIGHER THAN 3 AMP.

WHEN WIRING RESPECT CORRECT POLARITY!



IT IS OF UTMOST IMPORTANCE NEVER TO CONNECT THIS APPLIANCE TO MAINS VOLTAGE (230 V) WHICH IRREVERSIBLY DAMAGES APPLIANCE COMPONENTS AND CREATES A HAZARD TO THE USER.

To connect the appliance use a 1.5 mm² double red and black wire and wire to the terminal junction box located at the rear of the appliance. The red terminal is the positive pole and the black terminal is the negative pole.

FIXTURE

THIS APPLIANCE MUST BE FITTED AND SECURED TO THE CABINET UTILISING THE FIXTURE SCREWS AS ILLUSTRATED IN FIG. 3 - PG.131.

WARNINGS



THIS APPLIANCE MUST ONLY BE USED BY RESPONSIBLE ADULTS. DURING USE AND IMMEDIATELY AFTER USE THE BURNER AND OTHER ACCESSIBLE PARTS MAY BE HOT; DO NOT TOUCH THESE PARTS AND ALWAYS KEEP CHILDREN AT A SAFE DISTANCE.AFTER USING THE APPLIANCE ENSURE THE KNOBKNOBS ARE OFF. AFTER USE ALWAYS SHUT OFF THE GAS SUPPLY AT THE MAIN GASTAP.



THE USE OF GAS APPLIANCES GENERATES HEAT AND MOISTURE IN THE IMMEDIATE AREA. ALWAYS ENSURE A GOOD VENTILATION IN THE COOKING AREA: KEEP ALL AIR VENTS OPEN FOR NATURAL VENTILATION OR INSTALL AN EXTRACTOR FAN (COOKERHOOD).

DUE TO INTENSIVE USE OF THE APPLIANCE IT MAY BE NECESSARY TO INCREASE VENTILATION SUCH AS OPENING A WINDOW OR INCREASING COOKERHOOD (EXTRACTOR FAN) SPEED.

FOR MODELS MO8800 THE DRAINER MUST BE REMOVED WHEN UTILISING THE HOB BURNER/S.



CAUTION: THIS WARNING IS AFFIXED IN VISIBLE LOCATION ON THE HOB GLASS LID. GLASS HOB LIDS MAY SHATTER WHEN HEATED. ALWAYS RAISE THE LID BEFORE IGNITING A BURNER/S (HOB, OVEN AND GRILL) AND TURN OFF ALL BURNERS (HOB, OVEN AND GRILL) AND LETTHEM COOL DOWN BEFORE LOWERING THE HOB GLASS LID.



CAUTION:THIS WARNING REFERS TO MODELS WITH INCORPORATED SINK UNIT AND HOB AND WITH GLASS LID DIVIDED BETWEEN SINK AND HOB. THIS WARNING IS AFFIXED IN A VISIBLE POSITION ON THE SINK UNIT GLASS LID. WHEN USING THE HOB WITH THE GLASS LID ON THE SINK UNIT CLOSED, ALWAYS KEEP PANS ON HOB AT A DISTANCE OF 10 MM MINIMUM FROM SINK UNIT GLASS LID.

CONTROLS

The following symbols indicate the burner corresponding to the control knob. NOTE: different models may have different knobs and different symbols.



THIS SYMBOL IS PLACED NEXT TO THE HOB BURNER KNOBS. FULL DOT REFERS TO THE CORRESPONDING HOB BURNER.

The following symbols indicate the burner regulation corresponding to the knob position. NOTE: different models may have different knobs and different symbols.

GAS OFF

Ø

HIGH FLAME

Ø

LOW FLAME

OTHER SYMBOLS



PUSHBUTTON ELECTRONIC IGNITION

_

BURNERS

Technical specifications for burners referring to appliance model:

MODEL				THERN	1AL CAPACI ⁻	TY BURNERS			
		AUXILIARY			SEMI-RAP			RAPID	
		Ø 47 mm			Ø 62 mr			Ø 77 mm	
7003	nr.	Kw	gr/h 73	nr.	Kw I,8	gr/h I3I	nr.	Kw	gr/h
7003	2	i	73	H	1,8	131			
7103	2	I	73	- 1	1,8	131			
7123	2		73		1,8	131			
8103 VD 8103 VDM	2	<u> </u>	73 73		1,8	131			
8123 VD	2	i	73	i i	1,8	131			
8123 VDM	2	I	73	1	1,8	131			
8203 8203 M	2 2	<u> </u>	73		1,8	131			
8203 M 8223	2	<u> </u>	73 73		1,8 1,8	131			
8223 M	2	i	73	<u> </u>	1,8	131			
MO8302	- 1	I	73		1,8	131			
MO8303	2	<u> </u>	73	1	1,8	131			
MO8322 MO8323	2	<u> </u>	73 73		1,8 1,8	131			
MO8342	1	- i	73	l i l	1,8	131			
MO8362	i	i	73	i	1,8	131			
MO8801D	I	I	73						
MO8801S	1		73						
MO8821D MO8821S	1	<u> </u> 	73 73						
MO9122		I	/3	2	1,8	131			
MO9202D	Т	I	73	Ī	1,8	131			
MO9202S	I	I	73	I	1,8	131			
MO9222D	1		73	L	1,8	131			
MO9222S PI7203	I	<u> </u>	73 73	2	1,8 1,8	131			
PI7223	H	<u> </u>	73	2	1,8	131			
PI7703	i	İ	73	2	1,8	131			
PI7723	I.	!	73	2	1,8	131			
PI8002	- ! -		73	I	1,8	131			
PI8003 PI8022	I	<u> </u>	73 73	2	1,8 1,8	131			
PI8023	i	i	73	2	1,8	131			
PI8042	I	I	73	I	1,8	131			
PI8043			73	2	1,8	131			
PI8062 PI8063	1	<u> </u>	73 73	2	1,8	131	-		
PI8403	H	<u> </u>	73	2	1,8 1,8	131			
PI8423	i	i	73	2	1,8	131			
PI8443	- 1	I	73	2	1,8	131			
PI8463	1	<u> </u>	73	2	1,8	131			
PI8502 PI8503	I	<u> </u>	73 73	2	1,8 1,8	131			
PI8522	H	i	73	ĺ	1,8	131			
PI8523	i	i	73	2	1,8	131			
PI8542	Į.		73	I	1,8	131			
PI8543			73	2	1,8	131			
PI8562 PI8563		<u> </u>	73 73	2	1,8 1,8	131			
PI8621A	H	i	73		1,0	131			
PI862 R							I	2,2	160
PI8621S	L			I	1,8	131	⊢.		
PI8802D PI8802S		1	73 73				- ! -	2,2	160
PI8822D	\perp	<u> </u>	73					2,2 2,2	160 160
PI8822S	H	i	73				i i i	2,2	160
PI8842D	I	İ	73				i	2,2	160
PI8842S	I.	I.	73				!	2,2	160
PI8862D		<u> </u>	73 73				1	2,2 2,2	160
PI8862S PI9003	2		73	1	1,8	131		۷,۷	160
PI9023	2	i	73	i	1,8	131			
					,-				

HOB

- SELECTING BURNER



THE FLAME MUST NEVER EXTEND BEYOND THE EDGE OF THE PAN. CENTRE THE PAN OVER THE BURNER ENSURING STABILITY ON THE PAN SUPPORT.

WARNING





BURNER	PAN DIAMETER		
AUXILIARY Ø 47 mm	from 6 to 16 cm		
SEMI-RAPID Ø 62 mm	from 16 to 22 cm		
RAPID Ø 77 mm	from 16 to 22 cm		

- ELECTRONIC IGNITION HOB (DEPENDING ON MODEL)



MAKE SURE THERE ARE NO PANS OR OTHER ANY OBJECTS ON THE BURNERS WHEN IGNITING.

To ignite burner, gently push-in and turn the control knob to position HIGH FLAME and maintaining the knob pushed at the same time press the electronic ignition pushbutton. Once the burner is alight maintain the knob in this position for a few seconds to the ensure the flame remains alight.



IF THE BRUNER DOES NOT IGNITE IMMEDIATELY REPEAT IGNITION AFTER HAVING FOLLOWED EACH STEP BELOW:

- •TURN THE KNOB TO "SMALL FLAME"
- PROCEED WITH MANUAL IGNITION
- CHECK THERE IS SUFFICIENT GAS IN THE GAS BOTTLE.

IF THE APPLIANCE STILL DOES NOT IGNITE SHUT OFF THE GAS SUPPLY AT THE MAIN GAS TAP AND CONTACT YOUR LOCAL DEALER.

-MANUAL IGNITION HOB

Manual ignition when the appliance is not fitted with the electronic ignition feature or in the event of failure in the electronic ignition.



MAKE SURE THERE ARE NO PANS OR OTHER ANY OBJECTS ON THE BURNERS WHEN IGNITING.

WARNING

To ignite burner, gently push-in and turn the control knob to position HIGH FLAME and maintaining the knob pushed at the same time light the burner with a match or gas lighter. Once the burner is alight maintain the knob in this position for a few seconds to ensure the flame remains alight.



IF THE BURNER DOES NOT IGNITE IMMEDIATELY CHECK THERE IS SUFFICIENT GAS IN THE GAS BOTTLE.

IF THE APPLIANCE STILL DOES NOT IGNITE SHUT OFF THE GAS SUPPLY AT THE MAIN GAS TAP AND CONTACT YOUR LOCAL DEALER.

- HOB FLAME REGULATION

To regulate flame turn the knob to the desired cooking flame.

VISUAL FLAME CONTROL

Depending on the type of gas used the flame should be:

Propane (G31): blue flame without yellow tips.

Butane (G30): flame with yellow tips when ignited which becomes more intense in colour as the burner heats.

GAS CYLINDERS/BOTTLES



NEVER OPERATE THE APPLIANCE WITH GAS AND OR AT GAS PRESSURES DIFFERENT TO THOSE INDICATED BY SMEV AS THIS COULD CAUSE IRREGULAR AND INCORRECT OPERATION. SMEV DECLINES ALL RESPONSIBILITY FOR DAMAGE OR INJURY CAUSED BY AN INCORRECT OR IMPROPER USE OF THE APPLIANCE.

The appliance runs off standard gas bottles which can be found in the country of use. The type of gas to use is clearly marked on the packaging and on the specifications label affixed to the rear of the appliance. However always respect the following instructions: gas bottles must always be located and positioned in the compartment provided for this purpose. They must always be vertical and fitted with a valve and pressure regulator. Do not obstruct or impede access to the gas bottle to permit quick and easy access when replacing.

WARNING! When replacing the gas bottle always take the following precautions:

- a) close all gas knobs (Pos. OFF);
- b) make sure there are no flames or fires in proximity of the gas bottle;
- c) close the gas valve on the bottle to be replaced;
- d) unscrew the pressure regulator on the empty bottle and remove the bottle from the purpose compartment. This procedure is inverted for fitting a new bottle. Check for gas leaks utilising a non-corrosive fluid. Do not use a water and soap solution.

NEVER USE A FLAME TO CHECK FOR GAS LEAKS;

e) ignite the burners to check they function correctly. If there are problems call in an authorised gas service engineer.

AFTER APPLIANCE USE ALWAYS TURN OFF THE GAS TAP ON THE BOTTLE

GAS LEAKS

We recommend the use of an electronic and homologated gas detector for checking ambient air.

- If there is a smell of gas;
- a) immediately open the windows and evacuate the vehicle or caravan.
- b) do not turn on or off light switches or other electronic appliances, do not light matches or lighters or anything that could cause the gas to ignite;
- c) put out any flames
- d) shut off the valve on the gas bottle or cylinder. Do not re-open this valve unless the gas leak has been identified and eliminated
- e) contact a specialised gas service engineer.

CLEANING



BEFORE CLEANING THE APPLIANCE ALWAYS TURN IT OFF AND DISCONNECT FROM POWER SUPPLY AND WAIT UNTIL IT HAS COOLED DOWN.



SURFACES THAT ARE STILL HOT CAN BE DAMAGED IF THEY COME INTO CONTACT WITH COLD WATER OR A DAMP CLOTH.

NEVER USE ABRASIVE, CORROSIVE OR CHLORINE BASED CLEANING PRODUCTS.

NEVER USE STEEL OR PLASTIC SCOURING PADS. NEVER LEAVE DEPOSITS OF ACID OR ALKALINE SUBSTANCES (VINEGAR, SALT, LEMON JUICE ETC.) ON THE APPLIANCE. STAINLESS STEEL OR ENAMELLED SURFACES MUST BE CLEANED ONLY WITH WATER AND SOAP OR A NEUTRAL DETERGENT, THOROUGHLY RINSE AND DRY, USE CLEAN SPONGES OR CLOTHS TO CLEAN.

<u>INJECTORS</u>



CLEANING OR REPLACING GAS INJECTORS MUST ONLY BE PERFORMED BY AUTHORISED AND QUALIFIED GAS SERVICE ENGINEERS. THE MANUFACTURER DECLINES ALL RESPONSIBILITY IN REGARD.

When removing and mounting the injectors the injector holder must be must be held in place with the aid of a tool (FIG. 5 - PG. 134).

BURNER	Ø INJECTOR (mm)	STAMPED N.
AUXILIARY Ø 47 mm	0,50	50
SEMI-RAPID Ø 62 mm	0,67	67
RAPID Ø 77 mm	0,75	75

SMEV ACCESSORIES

GLASS LID (FIG. 6 - PG. 135) only for models PI8621A, PI8621S, PI8621R.

This optional accessory has two functions: when closed it can be used as an additional work surface and when open, during cooking, it protects the wall behind the appliance from food splashes.

To request a GLASS LID, please contact your local dealer

TEST PRESSURE POINT (IF FITTED)

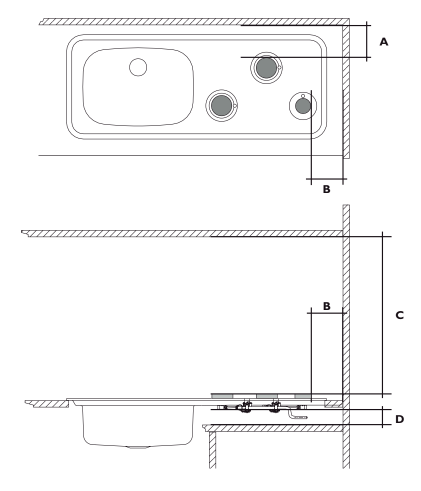
THE TEST PRESSURE POINT (PRESSURE CHECK VALVE) IS FITTED UNDER THE HOB. (FIG. 4 - PG. 133).

Removing and mounting this test pressure point (pressure check valve) must be performed by a qualified gas service engineer. Gas pressure is related to the type of gas used to supply the appliance. Refer to chapter GAS in this manual.

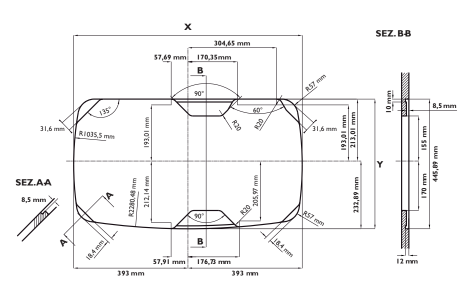
OPOMBE

SLOVENSKI

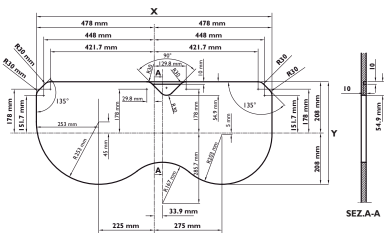
	mm
Α	135
В	135
С	500
D	30



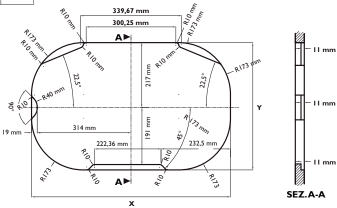
MOD.	X mm	
7103	786	445,89
7123	700	75,07

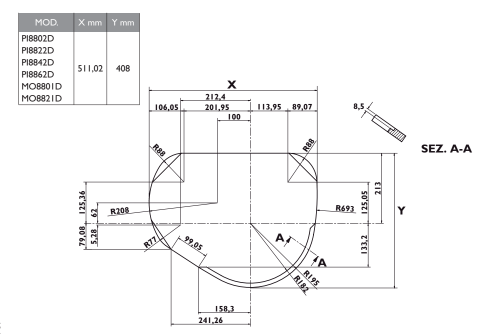


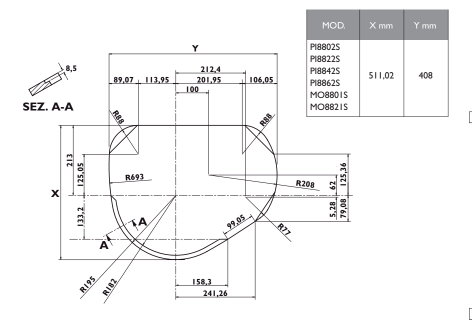
MOD.	X mm	Y mm
8103 VD		
8103 VDM	956	416
8123 VD	,50	
8123 VDM		

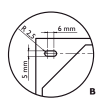


	MOD.	X mm	Y mm
ſ	MO8302		
	MO8322		
	MO8303	666	426
	MO8323	666	426
	MO8342		
	MO8362		

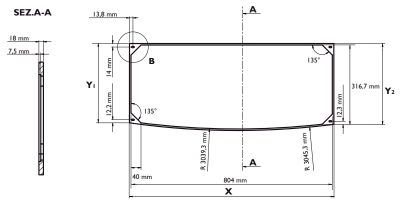




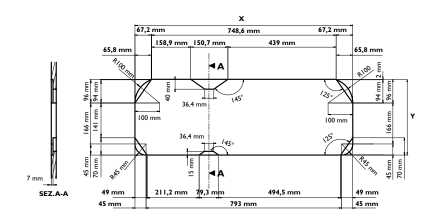




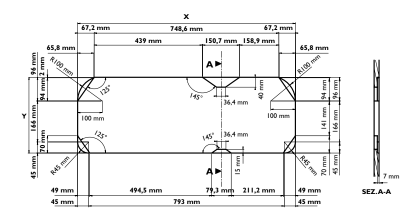
MOD.	X mm	Yı mm	Y ₂ mm
MO9122	816	316,6	322,7



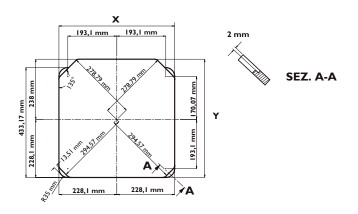
MOD.	X mm	Y mm
MO9202D	883	307
MO9222D	003	307

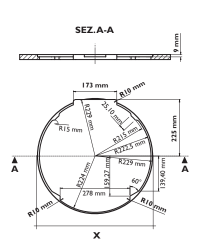


MOD.	X mm	
MO9202S	883	307
MO9222S	003	307



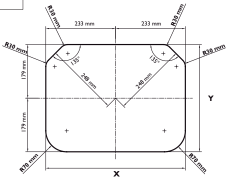
MOD.	X mm	Y mm
7003	456,2	466.1
7023	436,2	400,1



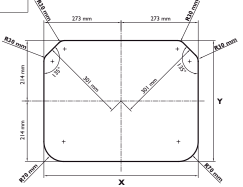


MOD.	X mm
PI7203	
PI7223	450
PI7703	458
PI7723	

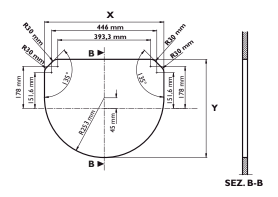
MOD.	X mm	
PI8002		
PI8022		
PI8042		
PI8062	466	358
PI8502		
PI8522		
PI8542		
PI8562		

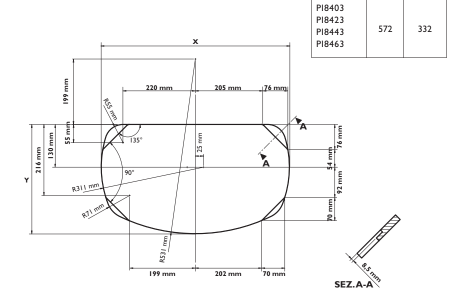


MOD.	X mm	Y mm
PI8003		
PI8023		
PI8043		
PI8063	546	428
PI8503		
PI8523		
PI8543		
PI8563		
PI8543		

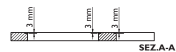


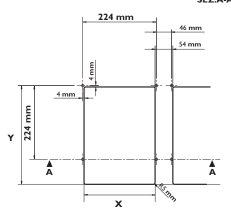
MOD.	X mm	Y mm
8203 8203 M 8223 8223 M	506	416

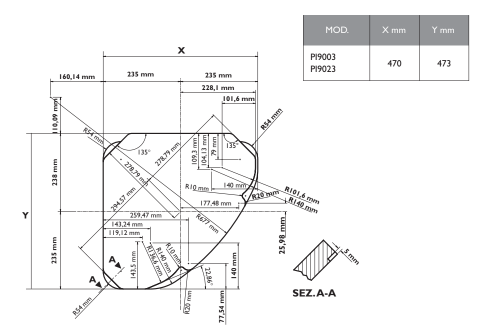




MOD.	X mm	Y mm
PI862 I A PI862 I S PI862 I R	216	296

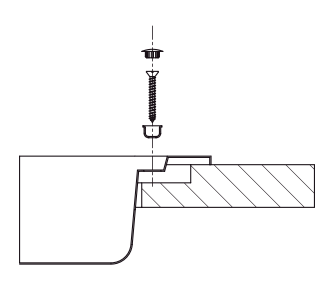






MOD:

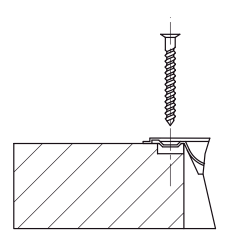
7003	PI7203
7023	PI7223
7103	PI7703
7123	PI7723
MO8302	PI8403
MO8303	PI8423
MO8322	PI8443
MO8323	PI8463
MO8342	PI8802D
MO8362	PI8802S
MO8801D	PI8822D
MO8801S	PI8822S
MO8821D	PI8842D
MO8821S	PI8842S
MO9202D	PI8862D
MO9202S	PI8862S
MO9222D	PI9003
MO9222S	PI9023



MOD:

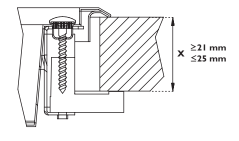
PI862 I A PI862 I R

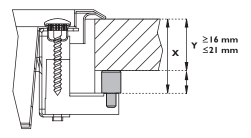
PI8621S



MOD: 8103 VD 8103 VDM 8123 VD 8123 VDM 8203 8203 M 8223

8223 M





MOD:

PI8002

PI8003

PI8022

PI8023

PI8042

PI8043

PI8062

PI8063

PI8502

PI8503

PI8522

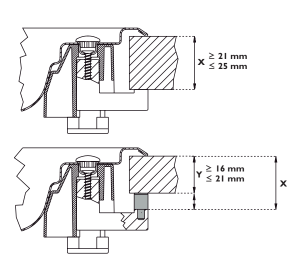
PI8523

PI8542

PI8543

PI8562

PI8563



MOD:

MO9122

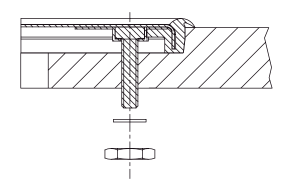
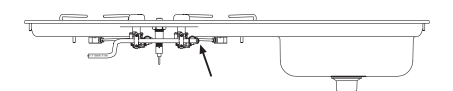


FIG. 4







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