

Designer Book

TRANSLATION OF THE ORIGINAL
INSTRUCTIONS

ENGLISH

MIND  **Maps™**

**XECC-XEVC-XEBC
XEVL-XEBL-XECL**

FORWARD	3
CODES	4
TABLES.....	6
INSTALLATION	23

Forward

UNOX **CHEFTOP-BAKERTOP MIND.Maps™** ovens have always stood out for their uniform cooking performance.

AN IDEA IN MIND, A SOLUTION AT HAND.
Fine cooking.

Easy to control. As natural as the idea you have in mind. As fast as the eye can see. **CHEFTOP-BAKERTOP MIND.Maps™** by UNOX is the new range of professional ovens that allows you to create the exact recipe you have in mind, with just a simple gesture.

CHEFTOP-BAKERTOP MIND.Maps™ ONE and **CHEFTOP-BAKERTOP MIND.Maps™ PLUS** give you total cooking control and maximum creative freedom. Repeatable processes that reduce time and cost. Performance, safety and reliability combined with an extremely elegant design.

MIND.Maps™. Personality. With just one gesture.

With the patented **MIND.Maps™** technology, temperature, humidity and ventilation follow the curves marked by the hand on a display with a visual language. You can now create your own way of cooking and control it second by second with just a few gestures.

Thanks to **AIR.Maxi™** with **STEAM.Maxi™**, the powerful built-in steam generator, and **DRY.Maxi™**, the efficient dehumidification system, UNOX **CHEFTOP-BAKERTOP MIND.Maps™** ensures perfect results across the tray, for all trays. The **ADAPTIVE.Cooking** technology ensures optimal control for large amounts of food.

In line with UNOX philosophy based on the "THINK SIMPLE" concept, we want to create simple and effective tools for all food service designers and consultants.

UNOX DESIGNER BOOK

This tool aims at providing a simple yet exhaustive overview of the **CHEFTOP-BAKERTOP MIND.Maps™** ovens.


Thanks to **Maxi.Link**, you can combine dozens of solutions to create the most flexible customised solution. A unique opportunity for our sector.


Go to www.unox.it to the "Info Net" section, to download the information you need.


You can also request a hardcopy or DVD of the manual.

For advice, please contact:

Designer Hotline **E**urope**A**frica**M**iddle**E**ast

 Tel: +39.049.8657511

 Fax: +39.040.8657555

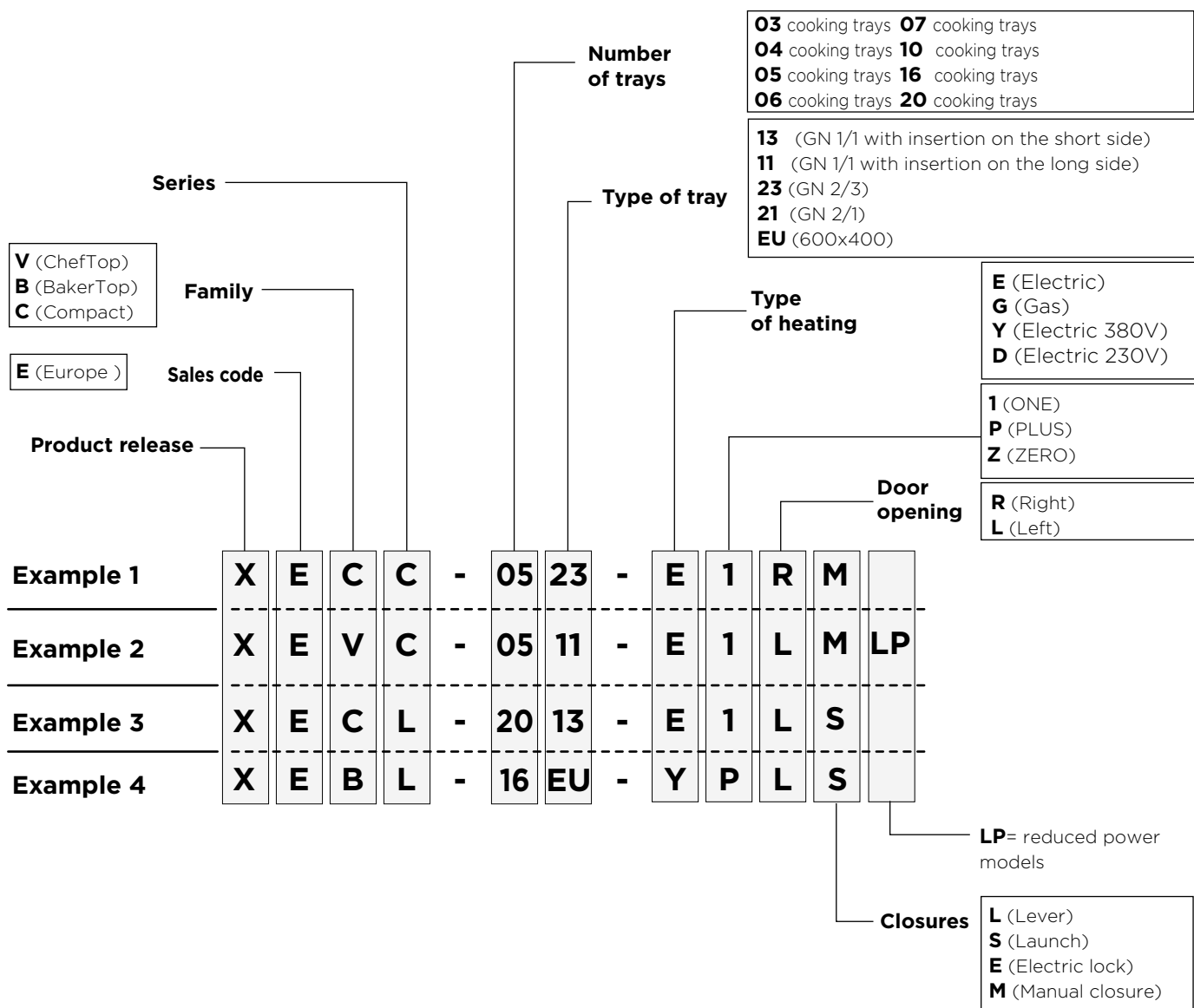
 roberto.assi@unox.com

 <http://infonet.unox.com>

When reading the manual, please always consider all national standards and regulations in force. We reserve the right to make improvements and modifications without prior notice.

Updates are available on Info Net.

Codes



E.g. 1: **XECC - 0523 - E1RM**: Electric compact MIND Maps™ oven with 5 GN 2/3 trays, right-hand opening and manual closure

E.g. 2: **XEVC - 0511 - E1LM**: Electric CHEFTOP MIND Maps™ oven with 5 GN 1/1 trays, left-hand opening and manual closure

Es. 3: **XECL - 2013 - E1LS**: Electric CHEFTOP MIND Maps™ BIG COMPACT oven 20 trays GN 1/1 (con inserimento lato corto) left-hand opening and manual, launch closure

E.g. 4: **XEBL - 16EU - YPLS**: Electric BAKERTOP BIG MIND Maps™ oven with 16 trays 600x400, left-hand opening and launch closure

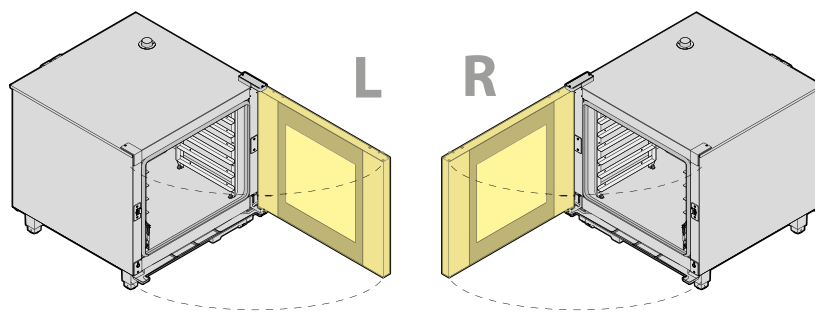
Note for the tables below

In the oven model code, the "x" is a generic placeholder for the letter indicating the door opening direction: left (L) or right (R).

For example the code XECC-0523-E1xM may indicate:

XECC-0523-E1LM: oven with left-hand opening

XECC-0523-E1RM: oven with right-hand opening



Characteristics	Version		
	ONE	PLUS	ZERO
Display	Display: LCD 7" Firmware: ONE STANDARD Menu: SET - PROGRAMS Technologies: MIND.Maps™ - AIR.Maxi™ - STEAM.Maxi™ - DRY.Maxi™	Display: LCD 9.5" Firmware: PLUS Menu: SET - PROGRAM MULTITIME - MISE EN PLACE CHEFUNOX ADAPTIVE CLIMA Technologies: MIND.Maps™ - AIR.Maxi™ - STEAM.Maxi™ - DRY.Maxi™	Seven-segment LED display Firmware: ZERO Menu: SET - PROGRAM Technologies: AIR.Plus™ - STEAM.Plus™ - DRY.Plus™
Wash system retrofitting	NO	YES	NO
Maximum temperature	260°C	260°C 300°C (BIG models)	260°C
Triple glazed glass door	NO	YES	NO
Double glazed glass door	YES	NO	YES
Core probe	"Single Point" for CHEFTOP MIND.Maps™ and BAKERTOP MIND.Maps™	"Multipoint" 100 mm for BAKERTOP MIND.Maps™ "Multipoint" 130 mm for CHEFTOP MIND.Maps™	N/A
Fan speed	4	4	2
Resistor modulation	0-100%	33/66/100%	0-100%

Tables

TAB. 1. ▶ GENERAL INFORMATION FOR OVENS.....	6
TAB. 2. ▶ TECHNICAL DATA FOR OVENS.....	8
TAB. 3. ▶ OTHER TECHNICAL DATA FOR OVENS.....	17
TAB. 4. ▶ OVENS GAS CONSUMPTION AND MAXIMUM NOMINAL THERMAL LOAD.....	18
TAB. 6. ▶ TECHNICAL DATA FOR HOODS WITH VAPOUR CONDENSER.....	19
TAB. 5. ▶ CONNECTIONS FOR GAS OVENS.....	19
TAB. 7. ▶ SLOWTOP AND PROVERS TECHNICAL DATA.....	20
TAB. 8. ▶ TECHNICAL DATA OF THE DECKTOP.....	20
TAB. 9. ▶ PROVERS FOR OVENS.....	21
TAB. 10. ▶ KEEP WARM FOR OVENS.....	21
TAB. 11. ▶ HOODS FOR OVENS.....	22
TAB. 12. ▶ PALLET WIDTH.....	24
TAB. 13. ▶ PACKAGING SIZE FOR BAKERTOP MIND.MAPSTM OVENS.....	24
TAB. 14. ▶ PACKAGING SIZE FOR CHEFTOP MIND.MAPSTM OVENS.....	25
TAB. 16. ▶ TECHNICAL DATA - UNOX.PURE-RO.....	40
TAB. 15. ▶ TECHNICAL DATA - UNOX.PURE XHC004.....	37
TAB. 18. ▶ STACKING KIT.....	51
TAB. 19. ▶ UNOX LINK.....	52
TAB. 17. ▶ SPECIFIC WASH PROGRAMS.....	49
TAB. 20. ▶ STAND TECHNICAL DATA.....	54
TAB. 21. ▶ CABINET TECHNICAL DATA.....	54

TAB. 1. ▶ GENERAL INFORMATION FOR OVENS

BAKERTOP MIND. Maps™ PATISSERIE		Cooking trays					Oven model		Installation
		Type	Size [mm] WxDxH	N.	Tray pitch [mm]	Max. load [kg]			
XEBC	Electric	600 x 400	860x967x675	4	80	20	ONE	XEBC-04EU-E1xM	Countertop
			860x967x843	6	80	30	ONE	XEBC-06EU-E1xM	Countertop
			535x872x1163	10	80	50	ONE	XEBC-10EU-E1xM	Countertop
			860x967x675	4	80	20	PLUS	XEBC-04EU-EPxM	Countertop
			860x967x843	6	80	30	PLUS	XEBC-06EU-EPxM	Countertop
			860x967x1163	10	80	50	PLUS	XEBC-10EU-EPxM	Countertop
	Gas		860x967x843	6	80	30	PLUS	XEBC-06EU-GPxM	Countertop
			860x967x1163	10	80	50	PLUS	XEBC-10EU-GPxM	Countertop
BIG XEBL	Electric	600 x 400	892x925x1875	16	80	85	ONE	XEBL-16EU-E1xS	Free-standing
			892x925x1875	16	80	85	PLUS	XEBL-16EU-YPxS	Free-standing
			892x925x1875	16	80	85	PLUS	XEBL-16EU-DPxS	Free-standing
	Gas		892x925x1875	16	80	85	PLUS	XEBL-16EU-GPxS	Free-standing

CHEFTOP MIND. Maps™ CUISINE		Cooking trays					Oven model		Installation
		Type	Size [mm] WxDxH	N.	Tray pitch [mm]	Max. load [kg]			
COMPACT XECC	Electric	GN2/3	535x672x649	5	67	17	ONE	XECC-0523-E1xM	Countertop
				5	67	17	PLUS	XECC-0523-EPxM	Countertop
		GN1/3	535 x 872 x 649	5	67	25	PLUS	XECC-0513-EPxM	Countertop
				10	67	45	PLUS	XECC-1013-EPxM	Countertop
XEVC	Electric	GN1/1	750x783x538	3	67	15	ONE	XEVC-0311-E1xM	Countertop
			750x783x675	5	67	25	ONE	XEVC-0511-E1xM	Countertop
			750x783x675	5	67	25	ONE	XEVC-0511-E1xM-LP	Countertop
			750x783x843	7	67	35	ONE	XEVC-0711-E1xM	Countertop
			750x783x1010	10	67	45	ONE	XEVC-1011-E1xM	Countertop
			750x783x538	3	67	15	PLUS	XEVC-0311-EPxM	Countertop
			750x783x675	5	67	25	PLUS	XEVC-0511-EPxM	Countertop
			750x783x843	7	67	35	PLUS	XEVC-0711-EPxM	Countertop
			750x783x1010	10	67	45	PLUS	XEVC-1011-EPxM	Countertop
			750x783x675	5	67	25	ZERO	XEVC-0511-EZxM	Countertop
			750x783x675	5	67	25	ZERO	XEVC-0511-EZxM-LP	Countertop
			750x783x843	7	67	35	ZERO	XEVC-0711-EZxM	Countertop
			750x783x1010	10	67	45	ZERO	XEVC-1011-EZxM	Countertop
			GN2/1	860x1145x842	6	67	60	PLUS	XEVC-0621-EPxM
	860x1145x1162	10		67	60	PLUS	XEVC-1021-EPxM	Countertop	
	Gas	GN1/1	750x783x675	5	67	25	PLUS	XEVC-0511-GPxM	Countertop
			750x783x843	7	67	35	PLUS	XEVC-0711-GPxM	Countertop
			750x783x1010	10	67	45	PLUS	XEVC-1011-GPxM	Countertop
		GN2/1	750x783x842	6	67	60	PLUS	XEVC-0621-GPxM	Countertop
750x783x1162			10	67	60	PLUS	XEVC-1021-GPxM	Countertop	
BIG XEVL	Electric	GN1/1	892x925x1875	20	67	90	ONE	XEVL-2011-E1xS	Free-standing
			892x925x1875	20	67	90	PLUS	XEVL-2011-YPxS	Da pavimento
			892x925x1875	20	67	90	PLUS	XEVL-2011-DPxS	Free-standing
		GN2/1	892x1164x1875	20	67	180	PLUS	XEVL-2021-YPxS	Free-standing
			892x1164x1875	20	67	180	PLUS	XEVL-2021-DPxS	Free-standing
	Gas	GN1/1	892x925x1875	20	67	90	PLUS	XEVL-2011-GPxS	Free-standing
GN2/1		892x1164x1875	20	67	180	PLUS	XEVL-2021-GPxS	Free-standing	
BIG XECL COMPACT	Electric	GN1/3	650x1002x1875	20	67	90	ONE	XECL-2013-E1xS	Free-standing
			650x1002x1875	20	67	90	PLUS	XECL-2013-YPxS	Free-standing

TAB. 2. ► TECHNICAL DATA FOR OVENS

CHEFTOP MIND.Maps™ CUISINE  ELECTRIC XEVC		Cooking trays	SIZE	GN 1/1						
			N.	3		5				
		Oven code: XEVC		ONE	PLUS	ONE	ONE	ZERO	ZERO	PLUS
0311- E1xM	0311- EPxM			0511- E1xM	0511- E1xM LP	0511- EZxM	0511- EZxM LP	0511- EPxM		
Power	for air heating ⁽¹⁾		kW	4,85	4,85	6,9	6,75	9	6,75	9
	for steam generation ⁽¹⁾		kW	4,85	4,85	6,9	6,75	9	6,75	9
Size	Width		mm	750	750	750	750	750	750	750
	Depth		mm	783	783	783	783	783	783	783
	Height		mm	538	538	675	675	675	675	675
Weight	Gross		kg	65	65	85	85	85	85	85
	net		kg	50	50	70	70	70	70	70
Thermal load	sensible		kW	0,7	0,7	0,9	0,85	0,9	0,85	0,9
	latent	with hood ⁽²⁾	kW	0	0	0	0	0	0	0
		without hood	kW	2,2	2,2	3,6	3,6	3,6	3,6	3,6
Max food load			kg	15	15	25	25	25	25	25
IPX_ ⁽³⁾				IPX4	IPX4	IPX4	IPX4	IPX4	IPX4	IPX4
220 - 240 V/1PH+N 50 Hz	Absorbed power		kW	5,0	5,0	○	7,0	○	7,0	○
	Absorbed current		A	21,5	21,5		30,4		30,4	
	Power cable HO7RN-F	Cross-section	mm ²	4	4		4		4	
		Length	m	1,5	1,5		1,5		1,5	
		Schuko plug		●	●		●		●	
	Fuses ⁽⁴⁾ (number of fuses = 2)		A	32	32		32		32	
220-240V/3PH 50Hz	Absorbed power		kW	5,0	5,0	9,3	7,0	9,3	7,0	9,3
	Absorbed current		A	12,9	12,9	24	18	24	18	24
	Power cable HO7RN-F	Cross-section	mm ²	2,5	2,5	4	4	4	4	4
		Length	m	1,5	1,5	1,5	1,5	1,5	1,5	1,5
	Fuses ⁽⁴⁾ (number of fuses = 3)		A	16	16	32	25	32	25	32
380-415V/3PH+N 50Hz	Absorbed power		kW	5,0	5,0	9,3	7,0	9,3	7,0	9,3
	Absorbed current		A	7,4	7,4	14	11	14	11	14
	Power cable HO7RN-F	Cross-section	mm ²	2,5	2,5	2,5	2,5	2,5	2,5	2,5
		Length	m	1,5	1,5	1,5	1,5	1,5	1,5	1,5
	Fuses ⁽⁴⁾ (number of fuses = 3)		A	16	16	16	16	16	16	16
Average con- sumption⁽⁵⁾	Water	for steam generation	l/h	3,4	3,4	4,9	4,9	4,9	4,9	6,5
	Power	for steam generation	kW	3,4	3,4	4,8	4,8	4,8	4,8	6,4

(1) This refers to versions with 230 V and 400 V. For the 415 V versions, the value must be multiplied by 1.0

(2): UNOX hood is provided with a steam condenser

(3) Protection rating against the harmful penetration of water pursuant to international regulation IEC 60529

(4) Not supplied by UNOX

(5) Referred to a simultaneity coefficient of 0.7 (M. Rohatsch, F. Lemme and F. Wagner, Professional Kitchens, Ed. FCSI 2007)

○ Not available

● Not supplied

CHEFTOP MIND.Maps™ CUISINE  ELECTRIC XEVC		Cooking trays	SIZE	GN 1/1						GN 2/1	
			N.	7			10			6	10
		Oven code: XEVC			ONE	ZERO	PLUS	ONE	ZERO	PLUS	PLUS
0711-E1xM	0711-EZxM				0711-EPxM	1011-E1xM	1011-EZxM	1011-EPxM	0621-EPxM	1021-EPxM	
Power	for air heating ⁽¹⁾		kW	11.2	11.2	11,2	18	18	18	20.3	30.45
	for steam generation ⁽¹⁾		kW	11.5	11.5	11,5	18	18	18	20.3	30.45
Size	Width		mm	750	750	750	750	750	750	860	860
	Depth		mm	783	783	783	783	783	783	1130	1130
	Height		mm	843	843	843	1010	1010	1010	843	1163
Weight	Gross		kg	100	100	100	110	110	110	175	185
	net		kg	85	85	85	95	95	95	160	170
Thermal load	sensible		kW	1,0	1,0	1,0	1,2	1,2	1,2	1,5	1,5
	latent	with hood ⁽²⁾	kW	0		0	0	0	0	0	0
		without hood	kW	5,1	5,1	5,1	7,3	7,3	7,3	8,7	14,5
Max food load			kg	35	35	35	45	45	45	60	90
IPX_ ⁽³⁾				IPX4	IPX4	IPX4	IPX4	IPX4	IPX4	IPX4	IPX5
220 - 240 V/1PH+N 50 Hz	Absorbed power		kW	○	○	○	○	○	○	○	○
	Absorbed current		A								
	Power cable H07RN-F	Cross-section	mm ²								
		Length	m								
		Schuko plug									
Fuses ⁽⁴⁾ (number of fuses = 2)		A									
220-240V/3PH 50Hz	Absorbed power		kW	○	○	○	○	○	○	○	○
	Absorbed current		A								
	Power cable H07RN-F	Cross-section	mm ²								
		Length	m								
	Fuses ⁽⁴⁾ (number of fuses = 3)		A								
380-415V/3PH+N 50Hz	Absorbed power		kW	○	○	○	○	○	○	○	○
	Absorbed current		A								
	Power cable H07RN-F	Cross-section	mm ²								
		Length	m								
	Fuses ⁽⁴⁾ (number of fuses = 3)		A								
Average consumption⁽⁵⁾	Water	for steam generation	l/h	8.1	8,1	8,1	13.0	13.0	13,0	14,4	21,6
	Power	for steam generation	kW	8.1	8,1	8,1	12.8	12.8	12,8	14,2	21,3

(1) This refers to versions with 230 V and 400 V. For the 415 V versions, the value must be multiplied by 1.0

(2): UNOX hood is provided with a steam condenser


(3) Protection rating against the harmful penetration of water pursuant to international regulation IEC 60529

(4) Not supplied by UNOX

(5) Referred to a simultaneity coefficient of 0.7 (M. Rohatsch, F. Lemme and F. Wagner, Professional Kitchens, Ed. FCSI 2007)

○ Not available

● Not supplied

CHEFTOP MIND.Maps™ CUISINE  ELECTRIC COMPACT XECC		Cooking trays		SIZE		GN 2/3		GN 1/3	
				N.		5		5	10
		Oven code: XECC				ONE	PLUS	PLUS	PLUS
						0523-E1xM	0523-EPxM	0513-EPxM	1013-EPxM
Power	for air heating ⁽¹⁾		kW	4,9	4,9	9	18		
	for steam generation (l)		kW	4,9	4,9	9	18		
Size	Width		mm	535	535	535	535		
	Depth		mm	672	672	872	872		
	Height		mm	649	649	649	984		
Weight	Gross		kg	69	69	80	100		
	net		kg	55	58	65	94		
Thermal load	sensible		kW	0,7	0,7	0,9	1,2		
	latent	with hood ⁽²⁾	kW	0	0	0	0		
		without hood	kW	2,2	2,2	3,6	7,3		
Max food load			kg	17	17	25	50		
IPX ⁽³⁾				IPX4	IPX4	IPX4	IPX4		
220 - 240 V/IPH+N 50 Hz	Absorbed power		kW	5,15	5,15	○	○		
	Absorbed current		A	22,4	22,4				
	Power cable H07RN-F	Cross-section	mm ²	4	4				
		Length	m	1,5	1,5				
		Schuko plug			●			●	
	Fuses ⁽⁴⁾ (number of fuses = 2)		A	25	25				
220-240V/3PH 50Hz	Absorbed power		kW	5,2	5,15	○	○		
	Absorbed current		A	19	19,5				
	Power cable H07RN-F	Cross-section	mm ²	2,5	2,5				
		Length	m	1,5	1,5				
	Fuses ⁽⁴⁾ (number of fuses = 3)		A	25	25				
380-415V/3PH+N 50Hz	Absorbed power		kW	5,2	5,15	○	○		
	Absorbed current		A	13	12,6				
	Power cable H07RN-F	Cross-section	mm ²	2,5	2,5				
		Length	m	1,5	1,5				
	Fuses ⁽⁴⁾ (number of fuses = 3)		A	20	16				
Average con- sumption⁽⁵⁾	Water	for steam generation	l/h	2,2	2,2	4,9	13,1		
	Power	for steam generation	kW	2,1	2,1	4,8	12,9		

(1) This refers to versions with 230 V and 400 V. For the 415 V versions, the value must be multiplied by 1.0

(2): UNOX hood is provided with a steam condenser


(3) Protection rating against the harmful penetration of water pursuant to international regulation IEC 60529

(4) Not supplied by UNOX

(5) Referred to a simultaneity coefficient of 0.7 (M. Rohatsch, F. Lemme and F. Wagner, Professional Kitchens, Ed. FCSI 2007)

○ Not available

● Not supplied

CHEFTOP MIND.Maps™ CUISINE  ELECTRIC BIG XEVL		Cooking trays		SIZE	GN 1/1			GN 2/1	
				N.	20			20	
		Oven code: XEVL				ONE	PLUS		PLUS
				2011-E1xS	2011-YPxS	2011-DPxS	2021-YPxS	2021-DPxS	
Power	for air heating ⁽¹⁾			33,8	36	36	62,5	62,5	
	for steam generation ⁽¹⁾			33,8	36	36	62,5	62,5	
Size	Width	mm	892	892	892	892	892	892	
	Depth	mm	925	925	925	1164	1164	1164	
	Height	mm	1875	1875	1875	1875	1875	1875	
Weight	Gross	kg	290	300	300	363	363	363	
	net	kg	262	279	279	339	339	339	
Thermal load	sensible		kW	2,3	2,3	2,3	2,7	2,7	
	latent	with hood ⁽²⁾	kW	○	○	○	○	○	
		without hood	kW	21,3	21,3	21,3	29,1	29,1	
Max food load			kg	90	90	90	180	180	
IPX₃ ⁽³⁾				IPX5	IPX5	IPX5	IPX5	IPX5	
220-240V/ 3PH 50 Hz	Absorbed power		kW	35,5	○	38,5	○	65	
	Absorbed current		A	91,5		100		167	
	Power cable H07RN-F	Cross-section	mm ²	4G25		4G35		3x1x70+35PE	
		Length	m	●		●		●	
	magnetothermal switch		A	100		125		200	
380-415V/ 3PH+N 50 Hz	Absorbed power		kW	35,5	38,5	○	○	65	
	Absorbed current		A	57	58			102	
	Power cable H07RN-F	Cross-section	mm ²	5G16	5G16			5G35	
		Length	m	●	●			○	
	magnetothermal switch		A	63	63			125	
Average consumption⁽⁵⁾	Water	for steam generation	l/h	20,7	26,5	26,5	44,3	44,3	
	Power	for steam generation	kW	20,4	26,2	26,2	44,8	44,8	

(1) This refers to versions with 230 V and 400 V. For the 415 V versions, the value must be multiplied by 1.0

(2): UNOX hood is provided with a steam condenser

(3) Protection rating against the harmful penetration of water pursuant to international regulation IEC 60529

(4) Not supplied by UNOX

(5) Referred to a simultaneity coefficient of 0.7 (M. Rohatsch, F. Lemme and F. Wagner, Professional Kitchens, Ed. FCSI 2007)

○ Not available

● Not supplied

CHEFTOP MIND.Maps™ CUISINE  ELECTRIC BIG XECL COMPACT		Cooking trays Oven code: XECL		SIZE	GN 1/1	
				N.	20	
						ONE
				2013-E1xS	2013-YPxS	
Power	for air heating ⁽¹⁾			33,8	36	
	for steam generation ⁽¹⁾			33,8	36	
Size	Width		mm	650	650	
	Depth		mm	1002	1002	
	Height		mm	1875	1875	
Weight	Gross		kg	295	300	
	net		kg	285	296	
Thermal load	sensible		kW	2	2	
	latent	with hood ⁽²⁾	kW	○	○	
		without hood	kW	17,7	17,7	
Max food load			kg	90	90	
IPX ⁽³⁾				IPX5	IPX5	
220-240V/ 3PH 50 Hz	Absorbed power		kW	35,5	○	
	Absorbed current		A	91,5		
	Power cable H07RN-F	Cross-section	mm ²	4G25		
		Length	m	○		
	magnetothermal switch		A	100		
380-415V/ 3PH+N 50 Hz	Absorbed power		kW	35,5	38,5	
	Absorbed current		A	57	58	
	Power cable H07RN-F	Cross-section	mm ²	5G16	5G16	
		Length	m	○	○	
	magnetothermal switch		A	63	63	
Average consumption⁽⁵⁾	Water	for steam generation	l/h	20,7	26,5	
	Power	for steam generation	kW	20,4	26,2	

(1) This refers to versions with 230 V and 400 V. For the 415 V versions, the value must be multiplied by 1.0

(2): UNOX hood is provided with a steam condenser


(3) Protection rating against the harmful penetration of water pursuant to international regulation IEC 60529

(4) Not supplied by UNOX

(5) Referred to a simultaneity coefficient of 0.7 (M. Rohatsch, F. Lemme and F. Wagner, Professional Kitchens, Ed. FCSI 2007)

○ Not available

● Not supplied

CHEFTOP MIND.Maps™ CUISINE  GAS XEVC		Cooking trays		SIZE	GN 1/1			GN 2/1	
				N.	5	7	10	6	10
		Oven code: XEVC				PLUS	PLUS	PLUS	PLUS
				0511-GPxM	0711-GPxM	1011-GPxM	0621-GPxM	1021-GPxM	
Power	for air heating ⁽¹⁾		kW	15	19	22	27	42,5	
	for steam generation ⁽¹⁾		kW	15	19	22	27	42,5	
Size	Width		mm	750	750	750	860	860	
	Depth		mm	773	733	733	1120	1120	
	Height		mm	675	843	1010	843	1163	
Weight	Gross		kg	100	115	125	197	207	
	net		kg	85	100	110	180	190	
Thermal load	sensible		kW	0,9	1,0	1,2	1,5	1,9	
	latent	with hood ⁽²⁾	kW	0	0	0	0	0	
		without hood	kW	3,6	5,1	7,3	8,7	14,5	
Max food load			kg	25	35	45	60	90	
IPX ⁽³⁾				IPX4	IPX4	IPX4	IPX4	IPX5	
220 - 240 V/IPH+N 50 Hz	Absorbed power		kW	0,6	1	1	1	1,4	
	Absorbed current		A	2,2	3,5	3,5	3,5	4,3	
	Power cable H07RN-F	Cross-section	mm ²	1,5	1,5	1,5	1,5	1,5	
		Length	m	2	2	2	2	2	
		Schuko plug			✓	✓	✓	✓	✓
Fuses ⁽⁴⁾ (number of fuses = 2)		A	16	16	16	16	16		
220-240V/3PH 50Hz	Absorbed power		kW	○	○	○	○	○	
	Absorbed current		A	○	○	○	○	○	
	Power cable H07RN-F	Cross-section	mm ²	○	○	○	○	○	
		Length	m	○	○	○	○	○	
	Fuses ⁽⁴⁾ (number of fuses = 3)		A	○	○	○	○	○	
380-415V/3PH+N 50Hz	Absorbed power		kW	○	○	○	○	○	
	Absorbed current		A	○	○	○	○	○	
	Power cable H07RN-F	Cross-section	mm ²	○	○	○	○	○	
		Length	m	○	○	○	○	○	
	Fuses ⁽⁴⁾ (number of fuses = 3)		A	○	○	○	○	○	
Average consumption⁽⁵⁾	Water	for steam generation	l/h	10,7	13,7	15,6	17,0	24,8	
	Power	for steam generation	kW	10,6	13,5	15,4	16,8	24,5	

(1) This refers to versions with 230 V and 400 V. For the 415 V versions, the value must be multiplied by 1.0

(2): UNOX hood is provided with a steam condenser


(3) Protection rating against the harmful penetration of water pursuant to international regulation IEC 60529

(4) Not supplied by UNOX

(5) Referred to a simultaneity coefficient of 0.7 (M. Rohatsch, F. Lemme and F. Wagner, Professional Kitchens, Ed. FCSI 2007)

○ Not available

● Not supplied

CHEFTOP MIND.Maps™ CUISINE  GAS BIG XEVL		Cooking trays		SIZE	GN 1/1	GN 2/1	
				N.	20	20	
		Oven code: XEVL				PLUS	PLUS
						2011-GPxS	2021-GPxS
Power	for air heating ⁽¹⁾			48	90		
	for steam generation ⁽¹⁾			48	90		
Size	Width	mm		892	892		
	Depth	mm		925	1164		
	Height	mm		1875	1875		
Weight	Gross	kg		302	380		
	net	kg		316	356		
Thermal load	sensible		kW	2,3	2,5		
	latent	with hood ⁽²⁾	kW	20,1	-		
		without hood	kW	21,3	25,5		
Max food load			kg	90	180		
IPX ⁽³⁾				IPX5	IPX5		
220-240V/ 3PH /50Hz	Absorbed power		kW	2.5	2.6		
	Absorbed current		A	12	12,5		
	Power cable H07RN-F	Cross-section	mm ²	3G1,5	3G1,5		
		Length	m	1	1		
	magnetothermal switch		A	16	16		
380-415V/ 3PH+N /50Hz	Absorbed power		kW	○	○		
	Absorbed current		A				
	Power cable H07RN-F	Cross-section	mm ²				
		Length	m				
	magnetothermal switch		A				
Average consumption⁽⁵⁾	Water	for steam generation	l/h	34,6	63,7		
	Power	for steam generation	kW	34,2	63		

(1) This refers to versions with 230 V and 400 V. For the 415 V versions, the value must be multiplied by 1.0

(2): UNOX hood is provided with a steam condenser


(3) Protection rating against the harmful penetration of water pursuant to international regulation IEC 60529

(4) Not supplied by UNOX

(5) Referred to a simultaneity coefficient of 0.7 (M. Rohatsch, F. Lemme and F. Wagner, Professional Kitchens, Ed. FCSI 2007)

○ Not available

● Not supplied

BAKERTOP MIND.Maps™ PÂTISSERIE  ELECTRIC XEBC		Cooking trays Oven code: XEBC		600 x 400					
				SIZE N.		4		6	
				ONE	PLUS	ONE	PLUS	ONE	PLUS
			04EU-E1xM	04EU-EPxM	06EU-E1xM	06EU-EPxM	10EU-E1xM	10EU-EPxM	
Power	for air heating ⁽¹⁾		kW	7,4	10,4	9,7	13,8	14,55	20,7
	for steam generation ⁽¹⁾		kW	7,4	10,4	9,7	13,8	14,55	20,7
Size	Width		mm	860	860	860	860	860	860
	Depth		mm	967	967	967	967	967	967
	Height		mm	675	675	843	843	1163	1163
Weight	Gross		kg	100	100	115	115	145	145
	net		kg	85	85	100	100	130	130
Thermal load	sensible		kW	1,1	1,1	1,3	1,3	1,7	1,7
	latent	with hood ⁽²⁾	kW	0	0	0	0	0	0
		without hood	kW	4,7	4,7	7,0	7,0	11,7	11,7
Max food load			kg	20	20	30	30	50	50
IPX⁽³⁾				IPX4	IPX4	IPX4	IPX4	IPX4	IPX4
220 - 240 V/IPH+N 50 Hz	Absorbed power		kW	7,4	○	○	○	○	○
	Absorbed current		A	32					
	Power cable H07RN-F	Cross-section	mm ²	4					
		Length	m	1,5					
		Schuko plug		●					
Fuses ⁽⁴⁾ (number of fuses = 2)		A	32						
220-240V/3PH 50Hz	Absorbed power		kW	7,4	10,6	9,9	14,0	14,9	○
	Absorbed current		A	22,7	34	25,7	36	38,6	
	Power cable H07RN-F	Cross-section	mm ²	2,5	6	4	6	10	
		Length	m	●	●	●	●	●	
	Fuses ⁽⁴⁾ (number of fuses = 3)		A	25	40	32	40	50	
380-415V/3PH+N 50Hz	Absorbed power		kW	7,4	10,6	9,9	14,0	14,9	21,0
	Absorbed current		A	13	20	14,8	21,7	22	32,6
	Power cable H07RN-F	Cross-section	mm ²	2,5	2,5	2,5	2,5	4	4
		Length	m	1,5	1,5	1,5	1,5	1,5	1,5
	Fuses ⁽⁴⁾ (number of fuses = 3)		A	20	25	20	25	32	40
Average consumption⁽⁵⁾	Water	for steam generation	l/h	6,9	9,8	6,9	9,8	10,3	14,7
	Power	for steam generation	kW	6,8	9,7	6,8	9,7	10,2	14,5

(1) This refers to versions with 230 V and 400 V. For the 415 V versions, the value must be multiplied by 1.0

(2): UNOX hood is provided with a steam condenser


(3) Protection rating against the harmful penetration of water pursuant to international regulation IEC 60529

(4) Not supplied by UNOX

(5) Referred to a simultaneity coefficient of 0.7 (M. Rohatsch, F. Lemme and F. Wagner, Professional Kitchens, Ed. FCSI 2007)

○ Not available

● Not supplied

BAKERTOP MIND.Maps™ PÂTISSERIE  ELECTRIC BIG XEBL		Cooking trays		600 x 400		
				20		
		Oven code: XEBL		ONE		
				PLUS		
		PLUS				
		16EU-E1xS				
		16EU-YPxS				
		16EU-DPRS				
Power	for air heating ⁽¹⁾		kW	33,8	36	36
	for steam generation ⁽¹⁾		kW	33,8	36	36
Size	Width		mm	892	892	892
	Depth		mm	925	925	925
	Height		mm	1875	1875	1875
Weight	Gross		kg	290	300	300
	net		kg	262	279	279
Thermal load	sensible		kW	2,4	2,4	2,4
	latent	with hood ⁽²⁾	kW	-	-	-
		without hood	kW	18,7	18,7	18,7
Max food load			kg	85	85	85
IPX ⁽³⁾				IPX5	IPX5	IPX5
220-240V/3PH 50Hz	Absorbed power		kW	35,5	○	38,5
	Absorbed current		A	91,5		100
	Power cable H07RN-F	Cross-section	mm ²	4G25		4G35
		Length	m	●		●
	Fuses ⁽⁴⁾ (number of fuses = 3)		A	100		125
380-415V/3PH+N 50Hz	Absorbed power		kW	35,5	38,5	○
	Absorbed current		A	57	65	
	Power cable H07RN-F	Cross-section	mm ²	5G16	5G16	
		Length	m	●	●	
	Fuses ⁽⁴⁾ (number of fuses = 3)		A	63	80	
Average consumption⁽⁵⁾	Water	for steam generation	l/h	20,7	26,5	26,5
	Power	for steam generation	kW	20,4	26,2	26,2

(1) This refers to versions with 230 V and 400 V. For the 415 V versions, the value must be multiplied by 1.0

(2): UNOX hood is provided with a steam condenser


(3) Protection rating against the harmful penetration of water pursuant to international regulation IEC 60529


(4) Not supplied by UNOX

(5) Referred to a simultaneity coefficient of 0.7 (M. Rohatsch, F. Lemme and F. Wagner, Professional Kitchens, Ed. FCSI 2007)

○ Not available

● Not supplied

BAKERTOP MIND.Maps™ PATISSERIE		Cooking trays		SIZE	600 x 400	
				N.	6	10
		 GAS XEBC		Oven code: XEBC - XEBL		PLUS
06EU- GPxM	10EU- GPxM					
Power	for air heating [®]		kW	19,0	25,0	
	for steam generation [®]		kW	19,0	25,0	
Size	Width		mm	860	860	
	Depth		mm	967	967	
	Height		mm	843	1163	
Weight	Gross		kg	125	160	
	net		kg	110	145	
Thermal load	sensible		kW	1,3	1,7	
	latent	with hood [®]	kW	0	0	
		without hood	kW	7,0	11,7	
Max food load			kg	30,0	50,0	
IPX⁽⁵⁾				IPX4	IPX4	
220-240/1PH+N/ 50 Hz	Absorbed power		kW	1,0	1,4	
	Absorbed current		A	3,5	4,3	
	Power cable HO7RN-F	Cross-section	mm ²	1,5	1,5	
		Length	m	2,0	2,0	
		Schuko plug			✓	✓
Fuses [®] (number of fuses = 3)		A	16,0	16,0		
Average con- sumption⁽⁵⁾	Water	for steam generation	l/h	10,6	15,6	
	Power	for steam generation	kW	13,7	15,4	

BAKERTOP MIND.Maps™ PATISSERIE		600 x 400	
		16	
		PLUS	
 GAS BIG XEBL		16EU- GPxS	
		Power	48
48			
Size	892		
	925		
	1875		
Weight	316		
	302		
Thermal load	2,4		
	20,1		
	19,2		
Max food load		85	
IPX⁽⁵⁾		IPX5	
220-240/1PH+N/ 50 Hz	2,5		
	12,5		
	3G1,5		
	2,0		
	●		
Average con- sumption⁽⁵⁾	Water	24,7	
	Power	24,4	

TAB. 3. ► OTHER TECHNICAL DATA FOR OVENS

CHEFTOP MIND.Maps™			
BAKERTOP MIND.Maps™			
Room temperature	Min.	°C	5
	Max.	°C	35
Gas	Connection	in	3/4" - 1" (mod. 20 cooking trays 2/1)
Water	Pressure	kPa	150 - 600
	Connection	in	3/4"
	Supply pipe, ext. ø	mm	10
	Supply pipe, int. ø	mm	7
Water drain	Connection	mm	DN30
Noise level	Pressure level	dB(A)	< 70

TAB. 4. ▶ OVENS GAS CONSUMPTION AND MAXIMUM NOMINAL THERMAL LOAD

CHEFTOP MIND.Maps™															
OVEN CODE	Female thread fitting	P MAX [kW]							P START [kW]						
		G110	G20	G25	G25.1	G25.3	G30	G31	G110	G20	G25	G25.1	G25.3	G30	G31
XEVC-0511-GP*	3/4"	13,5	15	15	15	15	15	15	6,75	9,5	9	9,75	10,5	12	12,25
XEVC-0621-GP*	3/4"	19,5	27	25	23	25,5	27	27	9,5	15	17	20	17,5	23,5	21
XEVC-0711-GP*	3/4"	14,5	19	19	19	19	19	19	8	7	7,25	8	7,5	12,25	10,5
XEVC-1011-GP*	3/4"	18	22	22	22	22	22	22	6,5	14,5	11,25	9,75	8,25	10,5	9,5
XEVC-1021-GP*	3/4"	31	42,5	38	37,5	40	42,5	42,5	12	29,5	23,5	25,75	30,5	30,25	29,5
XEVL-2011-GP*S	3/4"	39	48	48	48	48	48	48	32	40	40	38	40	46	45
XEVL-2021-GP*S	1"		90	86	86	86	90	90		50	45	47	46	47	46

OVEN CODE	Female thread fitting	P MIN [kW]							MAX GAS CONSUMPTION [kg/h]						
		G110	G20	G25	G25.1	G25.3	G30	G31	G110	G20	G25	G25.1	G25.3	G30	G31
XEVC-0511-GP*	3/4"	4,25	5	5	4,75	6,25	6,75	6,75	3,674	1,601	1,873	1,850	1,850	0,463	0,614
XEVC-0621-GP*	3/4"	6,5	6,5	8,5	10,5	6,5	8,5	8	5,010	2,776	3,099	2,850	3,126	0,847	1,127
XEVC-0711-GP*	3/4"	7	6	6,75	7,25	6	7	6,5	3,895	2,059	2,404	2,424	2,360	0,604	0,794
XEVC-1011-GP*	3/4"	6,5	5,75	5,5	6,5	5	5,5	6	4,654	2,269	2,697	2,729	2,665	0,686	0,900
XEVC-1021-GP*	3/4"	8,25	10,75	10,5	13,5	10	11	11,25	7,916	4,257	4,563	4,523	4,798	1,320	1,760
XEVL-2011-GP*S	3/4"	11	11A	10	12	10	18	15	10,065	5,079	5,908	5,898	5,775	1,824	2,406
XEVL-2021-GP*S	1"		23	22	22	22	26	25		9,524	10,585	10,567	10,348	3,420	4,511

OVEN CODE	Female thread fitting	MAX GAS CONSUMPTION [kg/h]						
		G110	G20	G25	G25.1	G25.3	G30	G31
XEVC-0511-GP*	3/4"	-	-	-	-	-	0,961	0,952
XEVC-0621-GP*	3/4"	-	-	-	-	-	1,758	1,747
XEVC-0711-GP*	3/4"	-	-	-	-	-	1,253	1,231
XEVC-1011-GP*	3/4"	-	-	-	-	-	1,423	1,395
XEVC-1021-GP*	3/4"	-	-	-	-	-	2,739	2,728
XEVL-2011-GP*S	3/4"	-	-	-	-	-	3,785	3,729
XEVL-2021-GP*S	1"	-	-	-	-	-	7,097	6,992

BAKERTOP MIND.Maps™															
OVEN CODE	Female thread fitting	P MAX [kW]							P START [kW]						
		G110	G20	G25	G25.1	G25.3	G30	G31	G110	G20	G25	G25.1	G25.3	G30	G31
XEBC-06EU-GP*	3/4"	16	19	19	19	19	19	19	11	15	15	15	15	17,5	17
XEBC-10EU-GP*	3/4"	20	25	24	23	21	25	25	14	17	17	16	15	19	16,5
XEBC-16EU-GP*	3/4"	23	35	31,5	31,5	31,5	35	35	16	21	20	20	20	23	23
XEBL-16EU-GP*S	3/4"	39	48	48	48	48	48	48	32	40	40	38	40	46	45

OVEN CODE	Female thread fitting	P MIN [kW]							MAX GAS CONSUMPTION [m³/h]						
		G110	G20	G25	G25.1	G25.3	G30	G31	G110	G20	G25	G25.1	G25.3	G30	G31
XEBC-06EU-GP*	3/4"	6,5	5	6,5	6	6	7	6,5	4,129	2,011	2,338	2,340	2,286	0,589	0,777
XEBC-10EU-GP*	3/4"	6	6,5	8	8	6,5	8	9	5,161	2,646	2,954	2,833	2,527	0,775	1,023
XEBC-16EU-GP*	3/4"	8	9,5	9	9	10	11	11	5,935	3,704	3,877	3,880	3,790	1,085	1,432
XEBL-16EU-GP*S	3/4"	11	11	10	12	10	18	15	10,065	5,079	5,908	5,912	5,775	1,489	1,964

OVEN CODE	Female thread fitting	MAX GAS CONSUMPTION [m³/h]						
		G110	G20	G25	G25.1	G25.3	G30	G31
XEBC-06EU-GP*	3/4"						1,479	1,458
XEBC-10EU-GP*	3/4"						1,946	1,918
XEBC-16EU-GP*	3/4"						2,725	2,685
XEBL-16EU-GP*S	3/4"						3,737	3,683

TAB. 6. ► TECHNICAL DATA FOR HOODS WITH VAPOUR CONDENSER

BAKERTOP MIND.Maps™			
Cooking trays		Oven code XEBC - XEBL	Female thread fitting
Size mm	N.		
600x400	6	06EU-GPxM	3/4"
	10	10EU-GPxM	3/4"
	16	16EU-GPxM	3/4"

CHEFTOP MIND.Maps™			
Cooking trays		Oven code XEVC - XEVL	Female thread fitting
Size	N.		
GN1/I	5	05I1-GPxM	3/4"
	7	07I1-GPxM	3/4"
	10	10I1-GPxM	3/4"
	20	20I1-GPxS	3/4"
GN2/I	6	062I-GPxM	3/4"
	10	102I-GPxM	3/4"
	20	202I-GPxS	1"

TAB. 5. ► CONNECTIONS FOR GAS OVENS

Technical data			Hood model								
			XEHC-HC23	XEHC-HC13	XEVHC-HC11	XEBHC-HCEU	XEAHL-HCFL	XEVHC-HC21	XEVHC-HC2F	XECL-HCFC	
Size	Width	mm	535	535	750	860	882	868	882	650	
	Depth	mm	900	1100	956	1145	1132	1323	1323	1208	
	Height	mm	240	240	240	240	240	240	240	240	
Weight	Gross	kg	33	33	36	36	48	56	56	55	
	net	kg	20	20	23	25	30	36	36	25	
Exhaust gas flue		mm	121	121	121	121	121	121	121	121	
Airflow	min.	m³/h	310	310	310	310	310	310	310	310	
	max	m³/h	390	390	390	390	390	390	390	390	
Water pressure		kPa	150 - 600	150 - 600	150 - 600	150 - 600	150 - 600	150 - 600	151 - 600	151-600	
IPX ^①			5	5	5	5	5	5	5	5	
220-240V/IPH+N/ 50 Hz	Absorbed power	kW	0,1	0,1	0,1	0,1	0,1	0,1	0,1	0,1	
	Absorbed current	A	0,5	0,5	0,5	0,5	0,5	0,5	0,5	0,5	
	Power cable H07RN-F	Cross-section	mm²	0,75	0,75	0,75	0,75	0,75	0,75	0,75	0,75
		Depth	m	1,5	1,5	1,5	1,5	1,5	1,5	1,5	1,5
		Schuko plug		supplied							
Fuses ^② (no. of fuses = 2)	A	2	2	2	2	2	2	2	2		

- (1) Protection rating against the harmful penetration of water pursuant to international regulation IEC 60529.
(2) Not supplied by UNOX.

TAB. 7. ► SLOWTOP AND PROVERS TECHNICAL DATA

Technical data			SlowTop XEVSC		Provers			
					XEBPC		XEVPC	
			0711-CR	0711-CL	08EU-B	12EU-B	0421-B-CB	
Size	Width	mm		750	860	860	750	
	Depth	mm		792	978	978	750	
	Height	mm	961	961	658	798	915	
Weight	Gross	kg	75	75	43	46	38	
	net	kg	63	63	35	40	35	
Capacity		-	7	7	8	12	40	
Type of tray			GN1/1	GN 1/2	600x400	600x400	530x325	
Tray pitch		mm	70	70	75	75	105	
Max food load		kg	35	35	40	60	36	
Water pressure		kPa	150 - 600	150-600	150-600	150-600	150-600	
Max. temperature		°C	180	180	50	50	50	
IPX⁽¹⁾			4	4	4	4	4	
220-240V/IPH+N/ 50 Hz	Absorbed power	kW	3,2	3,2	2,3	2,3	2,3	
	Absorbed current	A	14,0	14,0	10,5	10,5	10,5	
	Power cable H07RN-F	Cross-section	mm ²	1,5	1,5	1,5	1,5	1,5
		Depth	m	1,5	1,5	1,5	1,5	1,5
		Schuko plug		Supplied				
Fuses ⁽²⁾ (no. of fuses = 2)	A	16	16					

TAB. 8. ► TECHNICAL DATA OF THE DECKTOP

Technical data			DeckTop model				
			XEBDC 01EU-C	XEBDC 01EU-D	XEBDC 02EU-C	XEBDC 02EU-D	
Size	Width	mm	860		860		
	Depth	mm	502		502		
	Height	mm	926		1196		
Weight	Gross	kg	75		106		
	net	kg	62		80		
Capacity		-	1		2		
Type of tray			600x400				
Water pressure		kPa	150 - 600				
Maximum temperature		°C	35°C				
IP⁽¹⁾			X4				
220-240V/IPH+N/ 50 Hz	Absorbed power	kW	2,7		5,4		
	Absorbed current	A	12,0		12,0		
	Power cable H07RN-F	Cross-section	mm ²	3x1,5		5Gx1,5mm ²	
		Depth	m	1,5		1,5	
	Schuko plug		supplied		not supplied		

(1) Protection rating against the harmful penetration of water pursuant to international regulation IEC 60529.

(2) Not supplied by UNOX.

(3) XEVS-0711-R can be controlled from a touchscreen display of a UNOX oven.

TAB. 9. ► PROVERS FOR OVENS

		Cooking trays		Oven model		Prover model
		Size (mm)	N.			
BAKERTOP MIND.Maps™	Electric	600 x 400	4	XEBC- 04 EU-E1xM	ONE	XEBPC-08EU-B XEBPC-12EU-B
			4	XEBC- 04 EU-EPxM	PLUS	
			6	XEBC- 06 EU-E1xM	ONE	
			6	XEBC- 06 EU-EPxM	PLUS	
			10	XEBC- 10 EU-E1xM	ONE	
			10	XEBC- 10 EU-EPxM	PLUS	
			16	XEBL- 16 EU-E1xS	ONE	XEBPL-16EU-M XEBPL-16EU-D
			16	XEBL- 16 EU-YPxS	PLUS	
	16	XEBL- 16 EU-DPxS	PLUS			
	Gas	600 x 400	6	XEBC- 06 EU-GPxM	PLUS	XEBPC-08EU-B XEBPC-12EU-B
			10	XEBC- 10 EU-GPxM	PLUS	
			16	XEBL- 16 EU-GPxS	PLUS	XEBPL-16EU-M XEBPL-16EU-D

Prover models ending with a D can be used only if it is connected to a UNOX oven and controlled using the touchscreen display
Prover models ending with an M are standalone and can be used via the in-built manual controls.

TAB. 10. ► KEEP WARM FOR OVENS

	CHEFTOP MIND.Maps™	Cooking trays		Oven model		Keep warm sensor mod.		
		Size (mm)	N.					
CUISINE	Electric	GN 1/3	325 x 175	5	XECC- 05 13-EPxM	PLUS	not available	
				5	XECC- 10 13-EPxM	PLUS	not available	
		GN 2/3	354 x 325	5	XECC- 05 23-E1xM	ONE	not available	
				5	XECC- 05 23-EPxM	PLUS		
		GN 1/1	530 x 325	5	XECC- 05 13-EPxM	PLUS	XEVC-0711-CR	
				3	XEVC- 03 11-E1xM	ONE		
				3	XEVC- 03 11-EPxM	PLUS		
				5	XEVC- 05 11-E1xM	ONE		
				5	XEVC- 05 11-E1xM-LP	ONE		
				5	XEVC- 05 11-EPxM	PLUS		
				7	XEVC- 07 11-E1xM	ONE		
				7	XEVC- 07 11-EPxM	PLUS		
				10	XEVC- 10 11-E1xM	ONE		
				10	XEVC- 10 11-EPxM	PLUS		
				20	XEVL- 20 11-E1xS	ONE		not available
				20	XEVL- 20 11-YPxS	PLUS		
		20	XEVL- 20 11-DPxS	PLUS				
		GN 2/1	530 x 650	6	XEVC- 06 21-EPxM	PLUS	not available	
	10			XEVC- 10 21-EPxM	PLUS			
	20			XEVL- 20 21-YPxS	PLUS			
	20			XEVL- 20 21-DPxS	PLUS			
	Gas	GN 1/1	530 x 325	5	XEVC- 05 11-GPxM	PLUS	XEVC-07 11-CR	
				7	XEVC- 07 11-GPxM	PLUS		
				10	XEVC- 10 11-GPxM	PLUS		
20				XEVL- 20 11-GPxS	PLUS	not available		
GN 2/1		530 x 650	6	XEVC- 06 21-GPxM	PLUS	not available		
			10	XEVC- 10 21-GPxM	PLUS			
20	XEVL- 20 21-GPxS	PLUS						

TAB. 11. ► HOODS FOR OVENS

		Cooking trays		Oven model		Hood model	
		Size (mm)	N.				
CHEFTOP MIND.Maps™	Electric	GN 1/3	325 x 175	5	XECC-0513-EPxM	PLUS	XECHC-HC13
				5	XECC-1013-EPxM	PLUS	
		GN 2/3	353 x 325	5	XECC-0523-E1xM	ONE	XECHC-HC23
				5	XECC-0523-EPxM	PLUS	
		GN 1/1	530 x 325	3	XEVC-0311-E1xM	ONE	XEVHC-HC11
				3	XEVC-0311-EPxM	PLUS	
				5	XEVC-0511-E1xM	ONE	
				5	XEVC-0511-E1xM-LP	ONE	
				5	XEVC-0511-EPxM	PLUS	
				5	XEVC-0511-EZxM	ZERO	
				5	XEVC-0511-EZxM-LP	ZERO	
				7	XEVC-0711-E1xM	ONE	
				7	XEVC-0711-EPxM	PLUS	
				7	XEVC-0711-EZxM	ZERO	
				10	XEVC-1011-E1xM	ZERO	
				10	XEVC-1011-EPxM	PLUS	
		10	XEVC-1011-EZxM	ZERO			
		GN 1/1	530 x 325	20	XEVL-2011-E1xS	ONE	XEAHL-HCFL
				20	XEVL-2011-YPxS	PLUS	
				20	XEVL-2011-DPxS	PLUS	
GN 2/1	650 x 530	6	XEVC-0621-EPxM	PLUS	XEVHC-HC21		
		10	XEVC-1021-EPxM	PLUS			
		20	XEVL-2021-YPxS	PLUS	not available		
		20	XEVL-2021-DPxS	PLUS			
GN 1/3	325 X 530	20	XECL-2013-E1xS	ONE	XECHL-HCFC		
		20	XECL-2013-YPxS	PLUS			
BAKERTOP MIND.Maps™	Electric	600x400	4	XEBC-04EU-E1xM	ONE	XEBHC-HCEU	
			4	XEBC-04EU-EPxM	PLUS		
			6	XEBC-06EU-E1xM	ONE		
			6	XEBC-06EU-EPxM	PLUS		
			10	XEBC-10EU-E1xM	ONE		
			10	XEBC-10EU-EPxM	PLUS		
			16	XEBL-16EU-E1xS	ONE	XEAHL-HCFL	
			16	XEBL-16EU-YPxS	PLUS		
			16	XEBL-16EU-DPxS	PLUS		

Installation

INSTALLATION TRANSPORTING THE APPLIANCE.....	24
INSTALLATION POSITIONING.....	24
▶ INSTALLING COUNTERTOP OVENS.....	27
▶ INSTALLING FREE-STANDING OVENS (BIG).....	28
INSTALLATION CONNECTIONS.....	29
▶ ELECTRICAL CONNECTIONS.....	30
▶ GAS CONNECTION.....	31
▶ EVACUATING EXHAUST SMOKE.....	32
▶ PLUMBING CONNECTIONS.....	33
INSTALLATION WASHES.....	49
INSTALLATION LINK.....	51
INSTALLATION COOKING AND BAKING ESSENTIALS.....	55

Installation

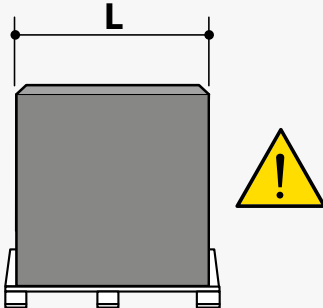
Units must be transported on an original pallet provided by UNOX to prevent damage.




01

When transporting the pallet, keep in mind the measurements indicated in the tables below.


TAB. 12. ▶ PALLET WIDTH

		Type of tray	Installation	Pallet width
		CHEFTOP MIND.Maps	GN 1/3	Countertop
GN 1/3	Free-standing		778 mm	
GN 2/3	Countertop		740 mm	
GN 1/1	Countertop		857 mm	
	Free-standing		972 mm	
GN 2/1	Countertop	972 mm		
BAKERTOP MIND.Maps	600x 400	Countertop	968 mm	
		Free-standing	972 mm	

TAB. 13. ▶ PACKAGING SIZE FOR BAKERTOP MIND.Maps™ ovens

	BAKERTOP MIND.Maps™	Type	 Packaging size Width x Depth x Height	Oven model		Installation
XEBC	Electric	600 x 400	968x1053x866 mm	ONE	XEBC-04EU-E1xM	Countertop
			968x1053x1026 mm	ONE	XEBC-06EU-E1xM	Countertop
			968x1053x1345 mm	ONE	XEBC-10EU-E1xM	Countertop
			968x1053x866 mm	PLUS	XEBC-04EU-EPxM	Countertop
			968x1053x1026 mm	PLUS	XEBC-06EU-EPxM	Countertop
			968x1053x1345 mm	PLUS	XEBC-10EU-EPxM	Countertop
	Gas		968x1053x1026 mm	PLUS	XEBC-06EU-GPxM	Countertop
			968x1053x1345 mm	PLUS	XEBC-10EU-GPxM	Countertop
BIG XEBL	Electric	600 x 400	972x1196x2038 mm	ONE	XEBC-16EU-EIRS	Free-standing
			972x1196x2038 mm	PLUS	XEBC-16EU-YPRS	Free-standing
			972x1196x2038 mm	PLUS	XEBC-16EU-DPRS	Free-standing
	Gas		972x1196x2038 mm	PLUS	XEBC-16EU-GPRS	Free-standing

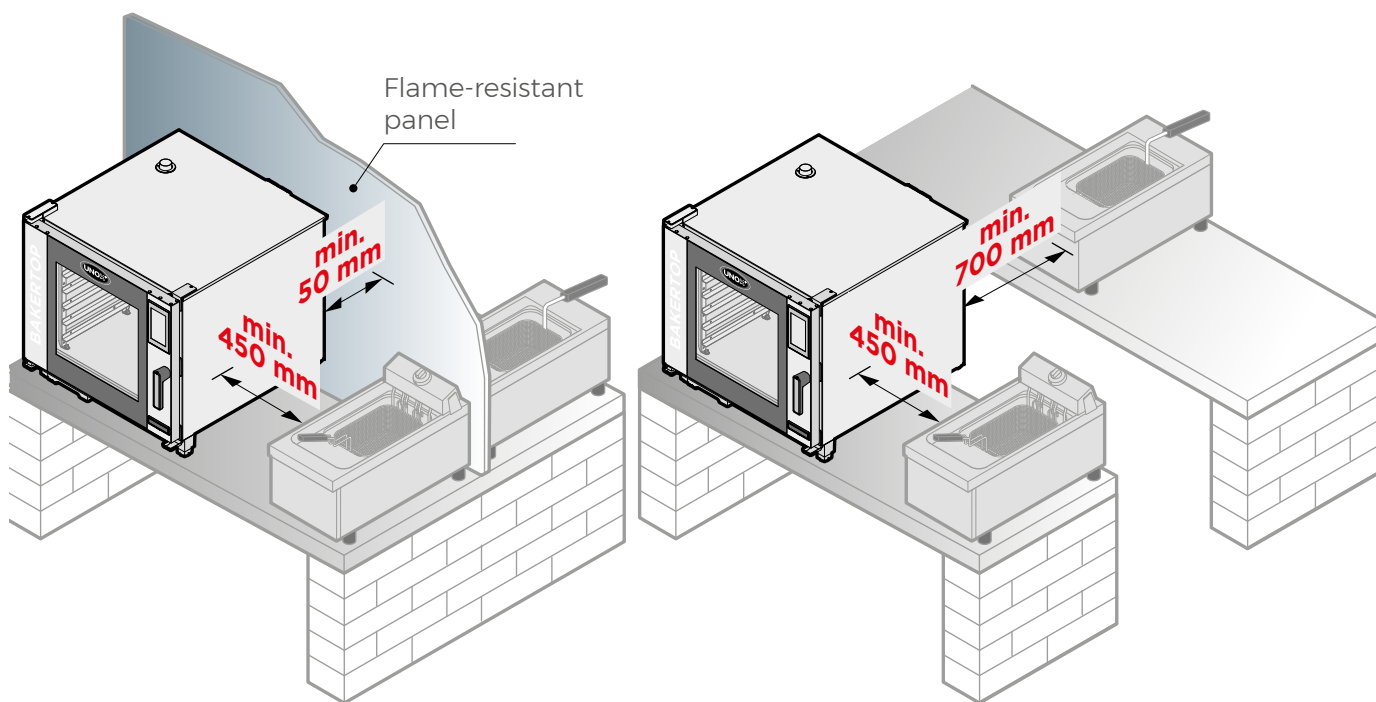
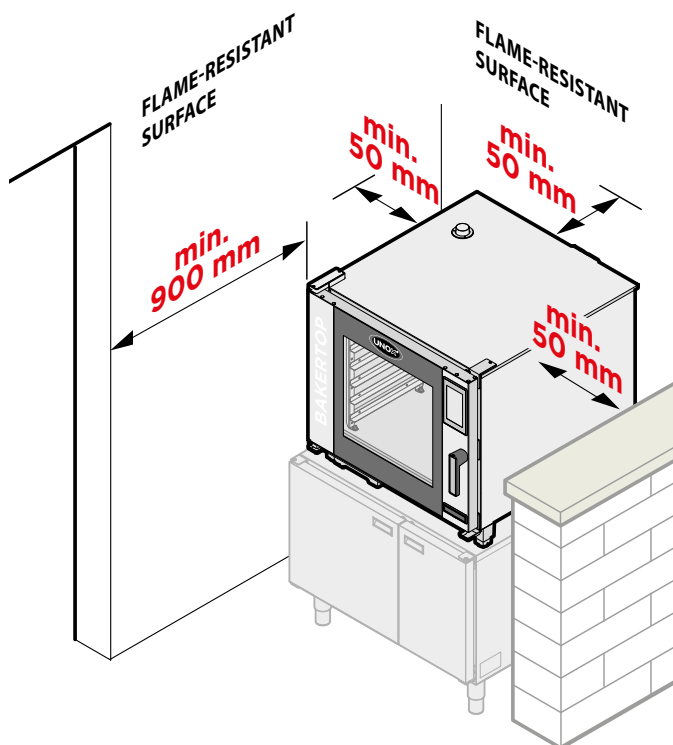
TAB. 14. ► PACKAGING SIZE FOR CHEFTOP MIND.Maps™ ovens

	CHEFTOP MIND. Maps™	Tipo		Packaging size [mm] Width x Depth x Height	Oven model	Installation		
COMPACT XECC	Electric	GN2/3		740x1040x830	ONE	XECC- 0523 -E1xM	Countertop	
				740x1040x830	PLUS	XECC- 0523 -EPxM	Countertop	
		GN1/3		740x1036x830	PLUS	XECC- 0513 -EPxM	Countertop	
				740x1040x830	PLUS	XECC- 1013 -EPxM	Countertop	
XEVC	Electric	GN1/1		857x947x733	ONE	XEVC- 0311 -E1xM	Countertop	
				857x947x858	ONE	XEVC- 0511 -E1xM	Countertop	
				857x947x858	ONE	XEVC- 0511 -E1xM-LP	Countertop	
				857x947x1027	ONE	XEVC- 0711 -E1xM	Countertop	
				857x947x1197	ONE	XEVC- 1011 -E1xM	Countertop	
				857x947x733	PLUS	XEVC- 0311 -EPxM	Countertop	
				857x947x858	PLUS	XEVC- 0511 -EPxM	Countertop	
				857x947x1027	PLUS	XEVC- 0711 -EPxM	Countertop	
				857x947x1197	PLUS	XEVC- 1011 -EPxM	Countertop	
				857x947x858	ZERO	XEVC- 0511 -EZxM	Countertop	
				857x947x858	ZERO	XEVC- 0511 -EZxM-LP	Countertop	
				857x947x1027	ZERO	XEVC- 0711 -EZxM	Countertop	
				857x947x1197	ZERO	XEVC- 1011 -EZxM	Countertop	
				GN2/1		955x1430x1026	PLUS	XEVC- 0621 -EPxM
			955x1430x1347		PLUS	XEVC- 1021 -EPxM	Countertop	
		Gas	GN1/1		857x947x858	PLUS	XEVC- 0511 -GPxM	Countertop
					857x947x1027	PLUS	XEVC- 0711 -GPxM	Countertop
					857x947x1197	PLUS	XEVC- 1011 -GPxM	Countertop
	GN2/1			955x1430x1026	PLUS	XEVC- 0621 -GPxM	Countertop	
				955x1430x1347	PLUS	XEVC- 1021 -GPxM	Countertop	
BIG XEVL	Electric	GN1/1		972x1196x2032	ONE	XEVL- 2011 -E1xS	Free-standing	
				972x1196x2032	PLUS	XEVL- 2011 -YPxS	Free-standing	
				972x1196x2032	PLUS	XEVL- 2011 -DPxS	Free-standing	
		GN2/1		972x1435x2038	PLUS	XEVL- 2021 -YPxS	Free-standing	
				972x1435x2038	PLUS	XEVL- 2021 -DPxS	Free-standing	
	Gas	GN1/1		972x1196x2038	PLUS	XEVL- 2011 -GPxS	Free-standing	
GN2/1			972x1435x2032	PLUS	XEVL- 2021 -GPxS	Free-standing		
BIG COMPACT XECL	Electric	GN1/3		778x1272x2040	ONE	XECL- 2013 -E1xS	Free-standing	
		GN1/3		778x1272x2040	PLUS	XECL- 2013 -YPxS	Free-standing	

Installation | Positioning

The installation site must:

- be suitable for cooking industrial foods;
 - be protected from the weather;
 - have adequate air ventilation;
 - be **+5°C to 35°C** maximum;
 - have a maximum humidity of **70%**.
- When installing the appliances, observe the distances shown in figures ▶ **02**

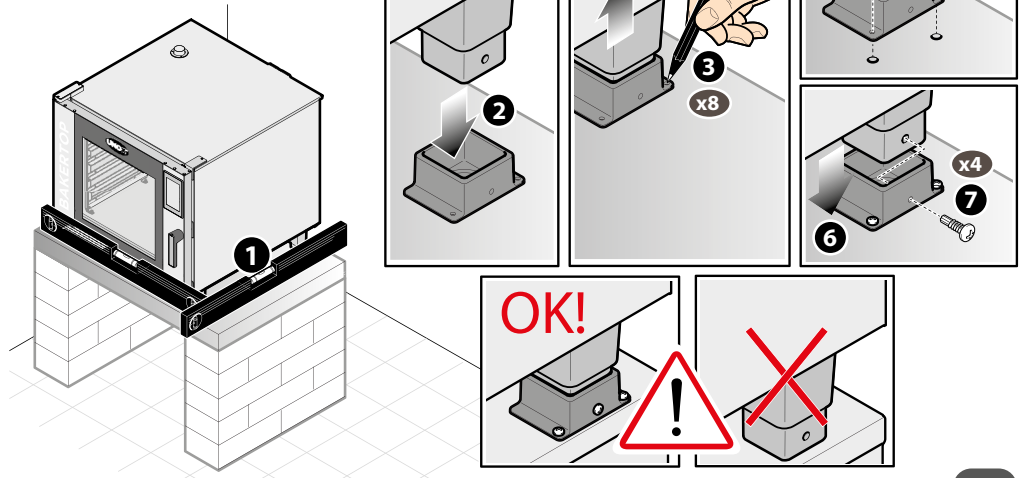


02

INSTALLING COUNTERTOP OVENS

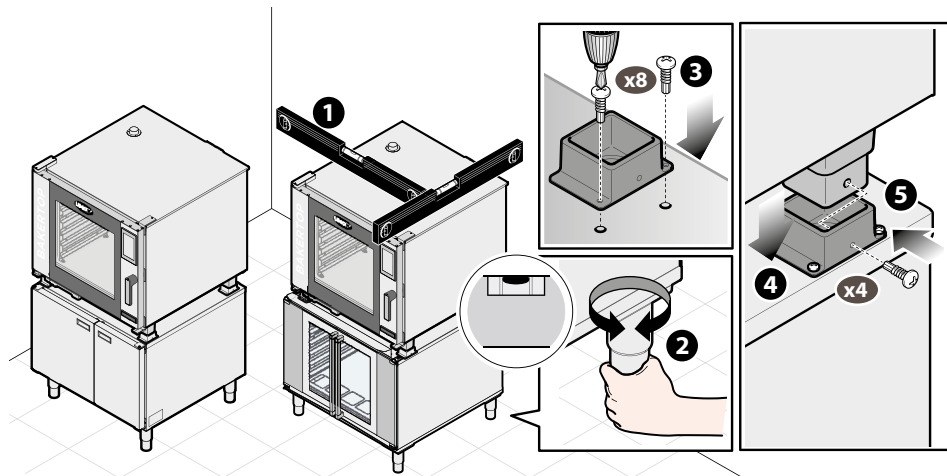
Countertop ovens are equipped with 4 plastic feet (height: 100 mm). They can be positioned:

- on substructures;
- on wheels (with the optional UNOX wheel kit);
- stacked on other UNOX ovens or accessories (prover, stand, cabinet, etc.);
- on the floor.



To fasten the oven to the table, use the feet shown in figures ▶ 03

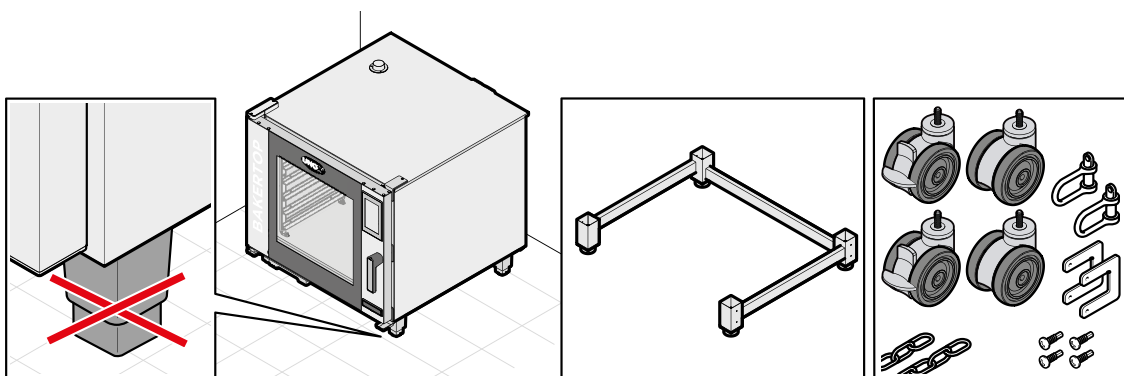
04



04

To install free-standing appliances, remove the plastic feet; there are two UNOX kits (see figure ▶ 05):

- UNOX XUC012 wheel kit: this includes 2 safety chains, 2 wheels with a brake and 2 wheels without a brake.
- XWARC-00EF-F low stand kit for EU trays (600x400) and FS (Full size) trays, XWVRC-0011-F kit for GN1/1 trays, XWVRC-0021-F kit for GN2/1 trays.



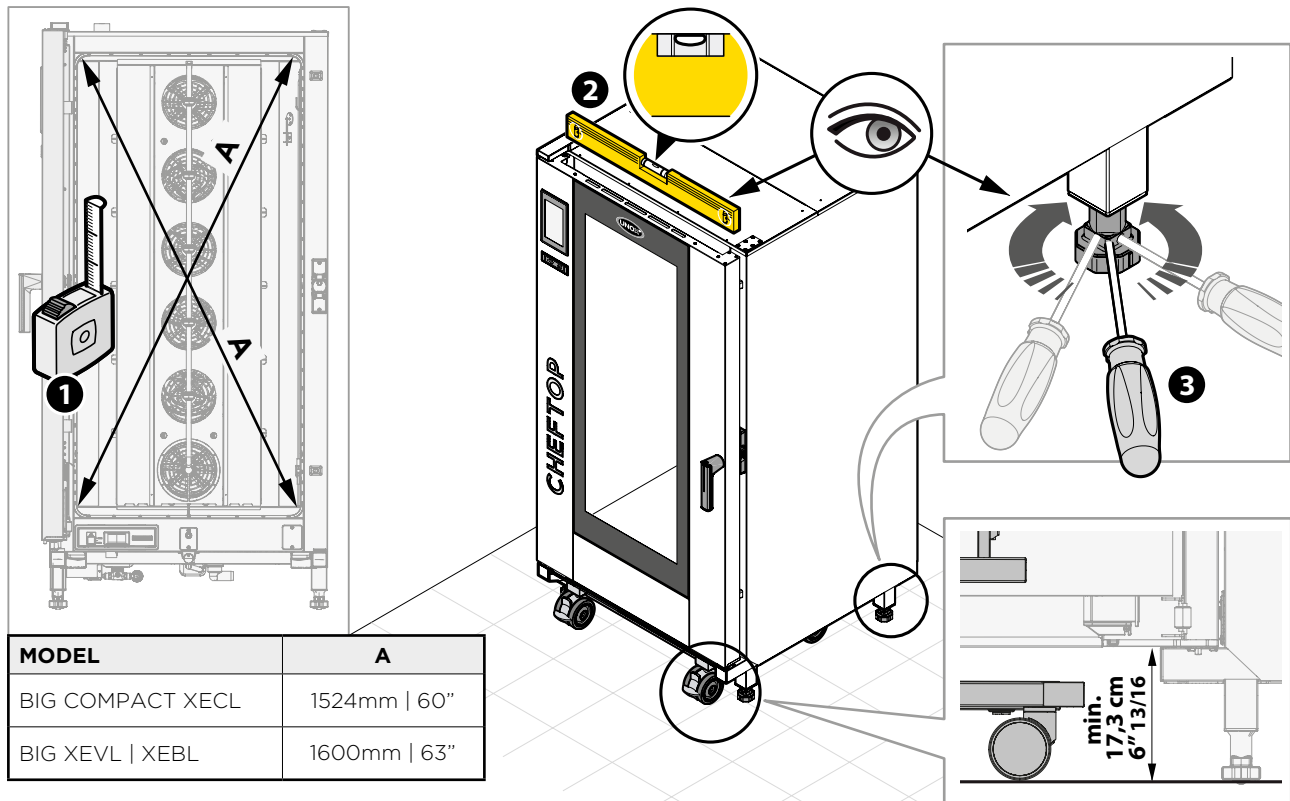
05

INSTALLING FREE-STANDING OVENS (BIG)

The floor where the ovens are installed must have the following characteristics:

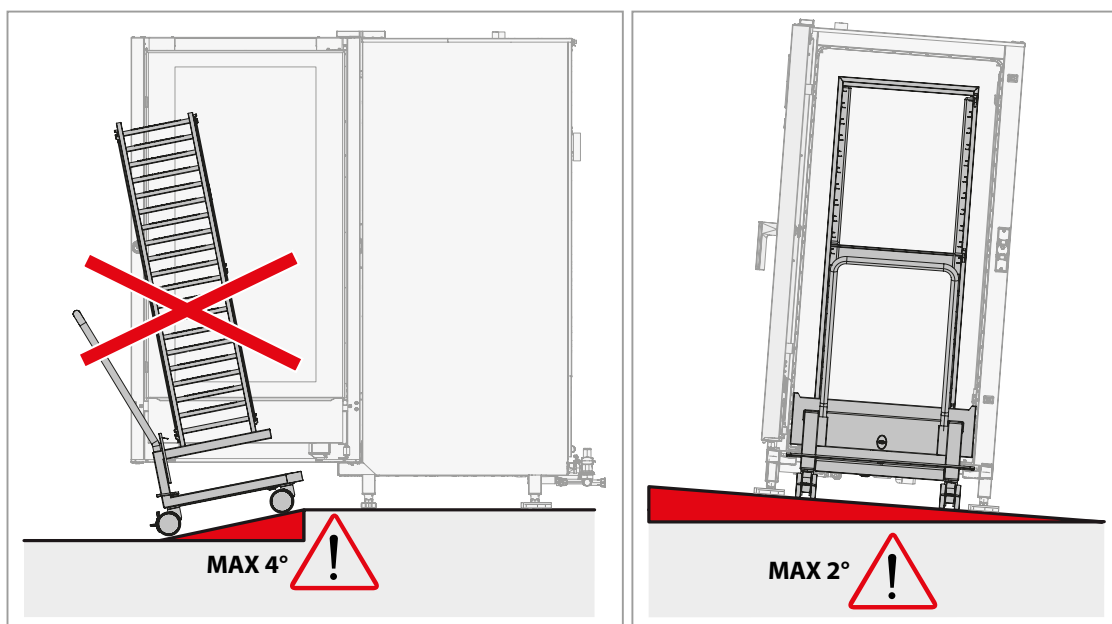
- be flame and heat resistant;
- are able to support the appliance weight at full load without undergoing deformation or structural failure.

► **06** All free-standing ovens are equipped with 4 adjustable feet (147-190 mm).
Minimum height from the ground must be **173 mm** to give the trolley easy access.



06

► **07** If the floor is not perfectly level, a loading ramp with a maximum incline of 4° may be used to simplify the loading of the trolley. The maximum floor incline is of 2°.







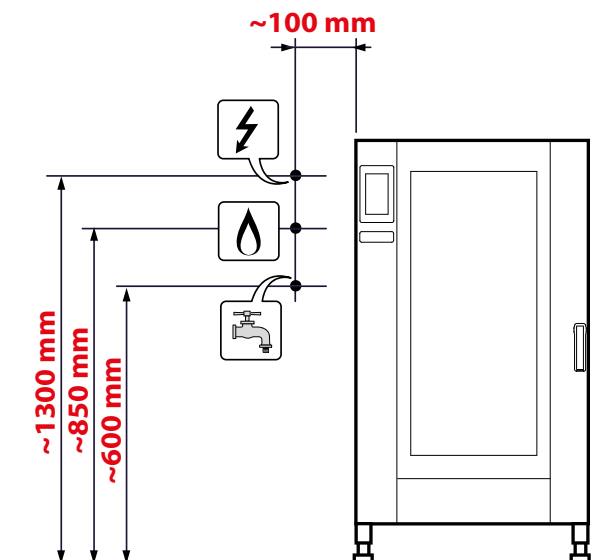
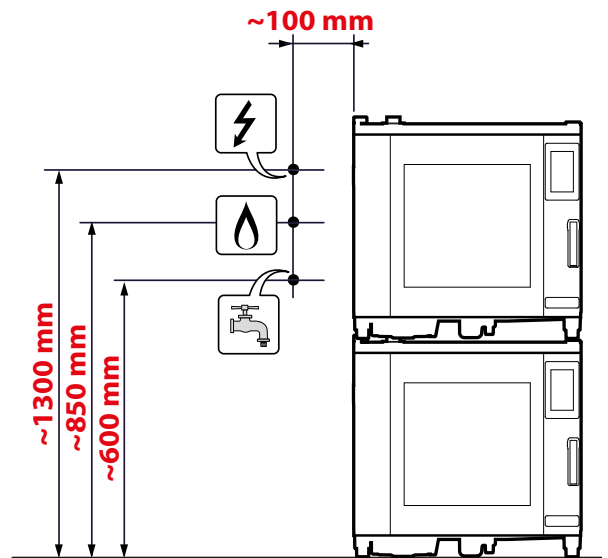
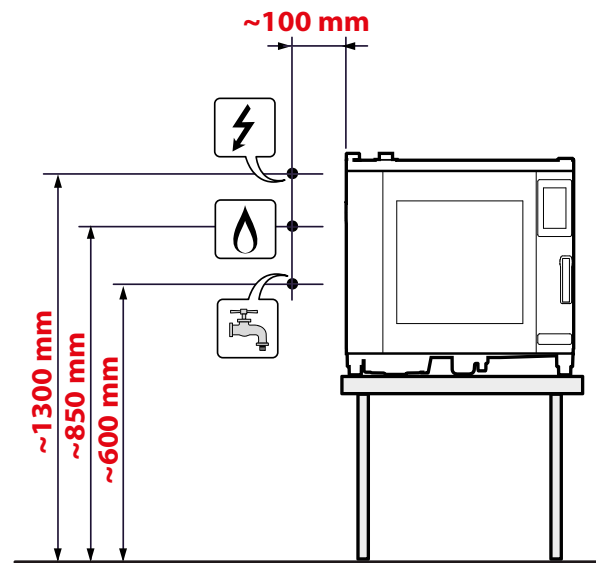
07

Installation | Connections

The installation area must be equipped with electrical, plumbing and gas utilities (only for gas ovens) that comply with the system and operational safety regulations in the country of use.

► 08 Required connections:

-  electrical connection
-  water inlet connection
-  gas connection (where applicable)
-  drain




ELECTRICAL CONNECTIONS

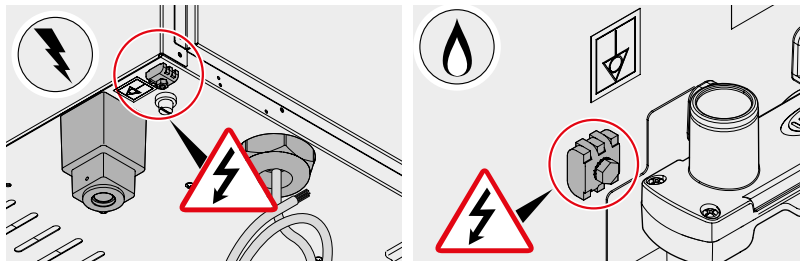
The electrical connections must comply with the standards in force in the country.

Every appliance can be connected to the power supply via a permanent or plug connection ▶ **09**.

For the electrical connections to be made correctly, the appliances must:

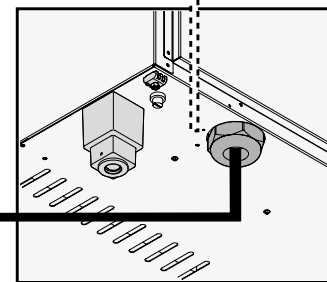
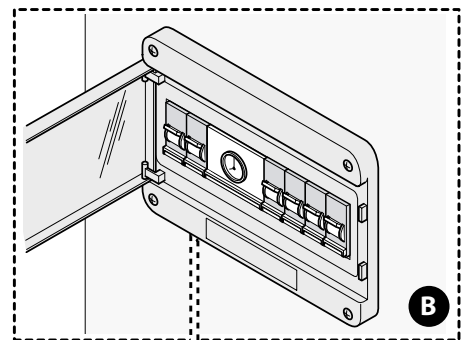
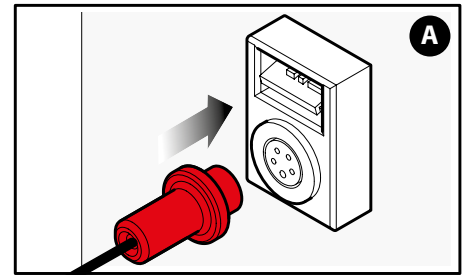
- be wired into an equipotential system in accordance with current regulations ▶ **10**. The terminals marked with the equipotential symbol must be connected between them using a connection cable with a nominal cross-section of up to 10 mm² (pursuant to standard IEC 60335-2-42);
- be connected to the protection device against earth faults (yellow-green wire).

 For all standard voltage systems available for each appliance, see page 8 - **TAB. 2**. ▶ **TECHNICAL DATA FOR OVENS.**



10

Multi-polar circuit breaker



09

GAS CONNECTION

Connection to the gas supply must comply with the national standards in force. Each unit is pre-set to run with natural gas -> G20.

To switch to:

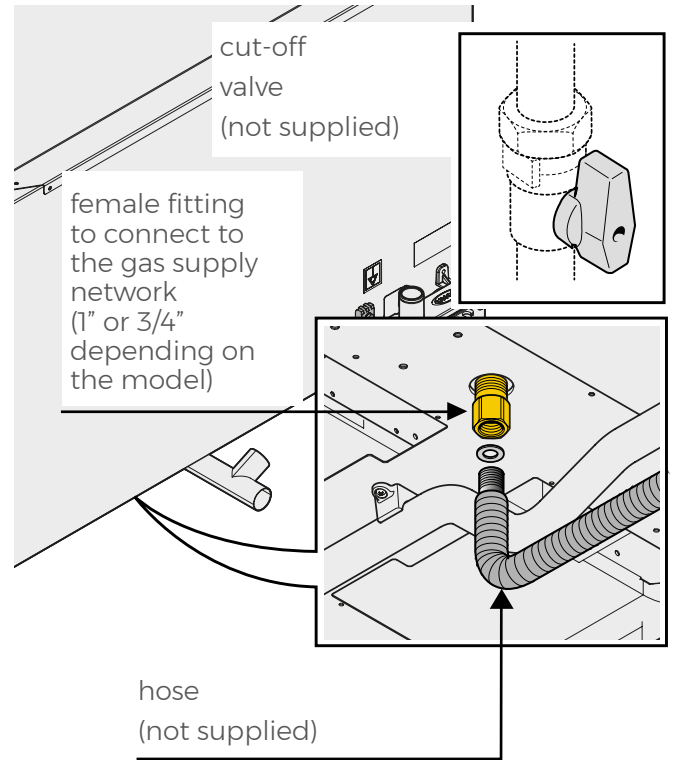
- gas G110, G25, G25.1 and G25.3, you need to change the settings.
- LPG G30 and G31, you need to change the gas injector and the settings

Each unit is equipped with a 3/4" or 1" female threaded gas fitting, depending on the model (see **TAB. 5.** ▶

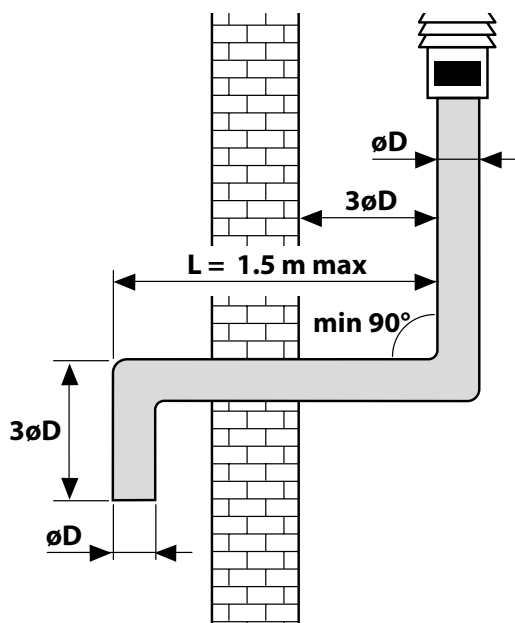
CONNECTIONS FOR GAS OVENS on page 19). To install and connect each appliance, use the hose with a shut-off valve upstream the appliance. The hose and shut-off valve are not supplied.

⚠ Special adjustments are not needed when using this appliance at high altitudes, but please check and measure the emissions of CO and CO₂.

⚠ The default gas type can only be modified by UNOX technicians or technicians authorised by UNOX.



EVACUATING EXHAUST SMOKE



The exhaust pipe(s) evacuate smoke and odours from the oven cavity, as well as the exhaust gases, in the case of gas appliances.

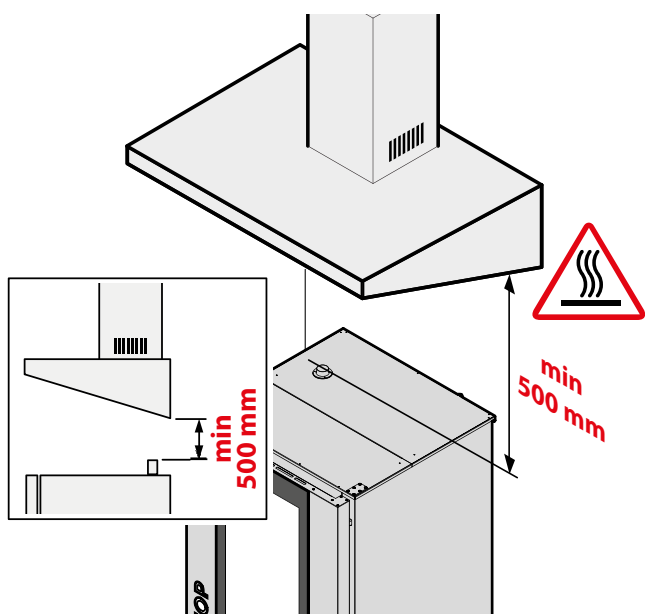
There are various external evacuation methods. Choose the method most suited to the appliance to be installed and follow the local/national installation regulations in the country of use.

- ▶ **12 Evacuation via an efficient ventilation flue.** Ventilation must comply with the following specifications:

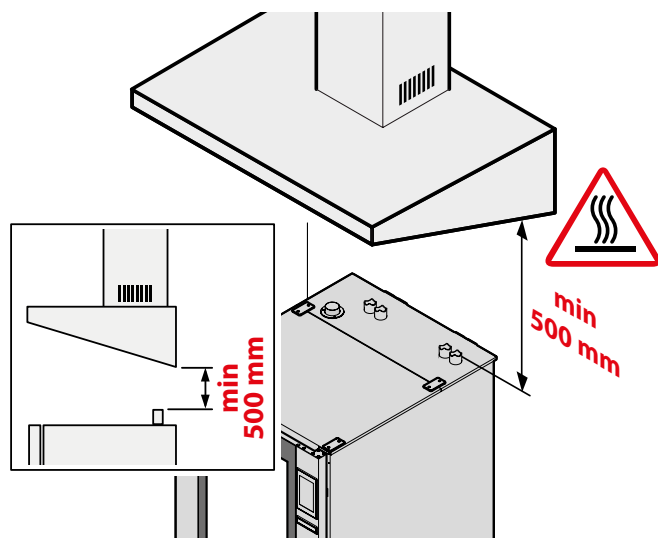
- have the same diameter ($\varnothing D$) throughout its entire length;
- be provided with a rising pipe ($3\varnothing D$) on the ventilation hose;
- follow an upward trajectory at a minimum incline of 10%, and must incorporate no angles smaller than 90 degrees. The horizontal part (L) must not exceed 1.5 metres in length.

In this case, you must also use a smoke flue. This is not supplied with the appliance but it is available as an optional.

- ▶ **13 Evacuation via an extractor hood** – customer's own or supplied by UNOX – (in this case the hood is controlled directly via a self-diagnosis system in the oven). The hood must be installed at least 500 mm from the oven exhaust pipe(s).



13 Electrical appliances



14 Gas appliances

- ⚠ Exhaust gases may heat up to 500°C. Do not use exhaust pipes made of aluminium or other materials which are not compatible with acidic condensation or are not resistant to these temperatures.

- ⚠ We recommend a flue cover be installed on top of the external end of the flue, to prevent rainwater from getting into the oven and to minimise pressure drops caused by the Venturi effect, which can occur during strong air currents.

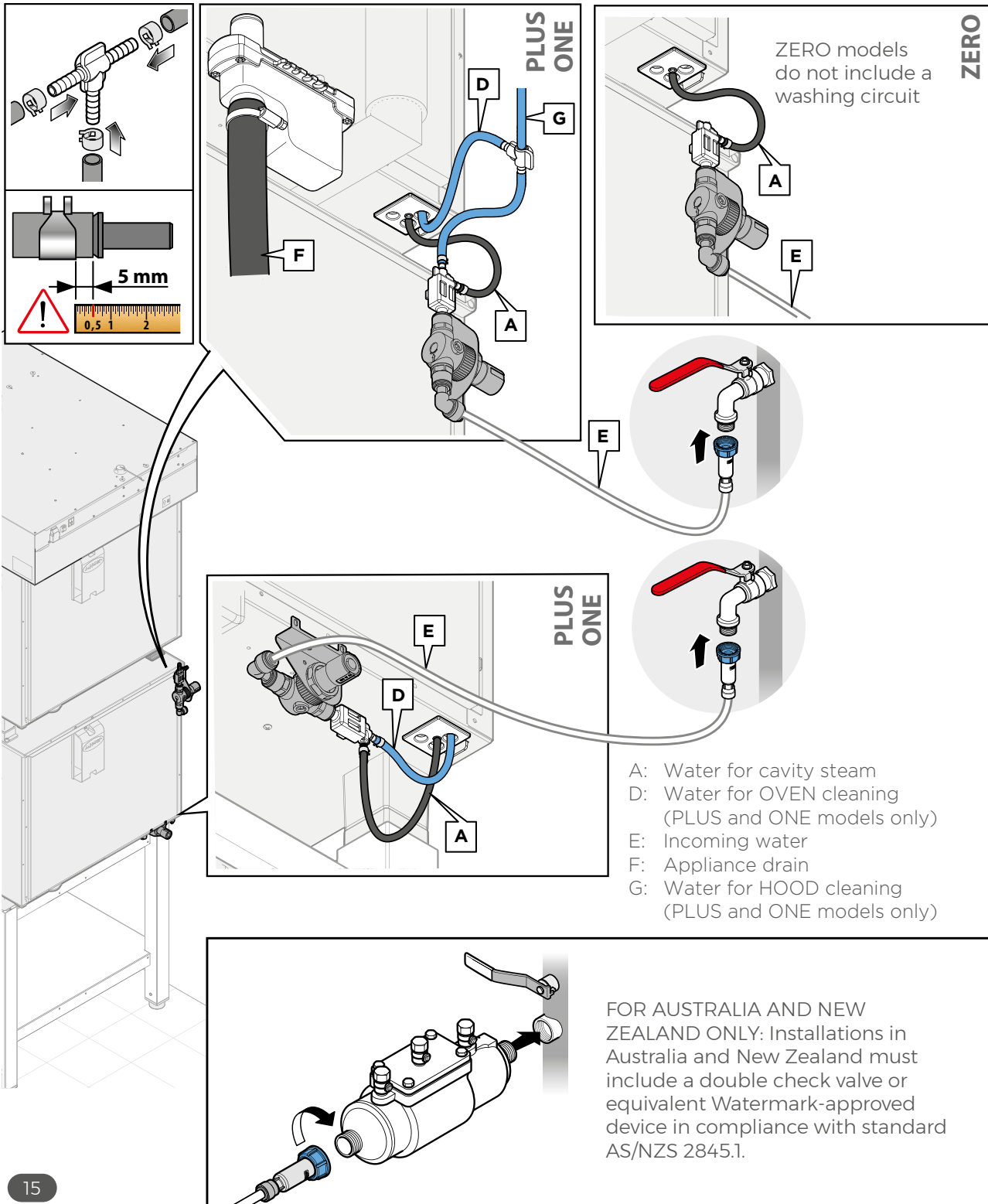
PLUMBING CONNECTIONS

Plumbing connections include:

- a 2 bar pressure reducer;
- a normally open switch;
- 1.5 m hose;
- a mechanical filter;
- a 3/4" water fitting with check valve.

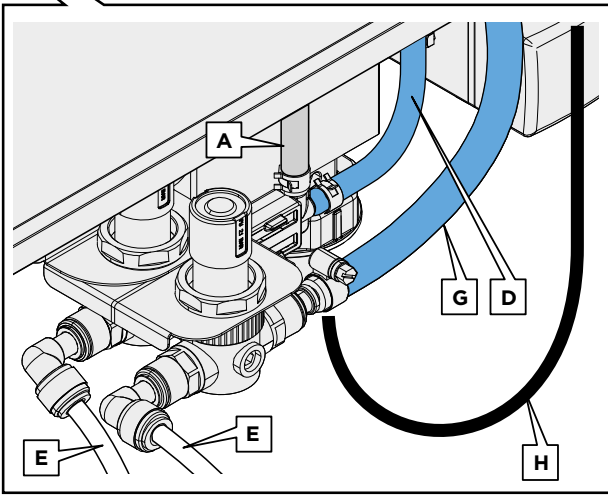
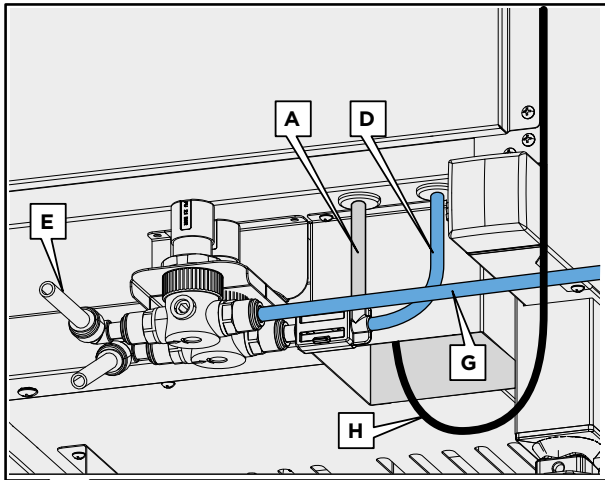
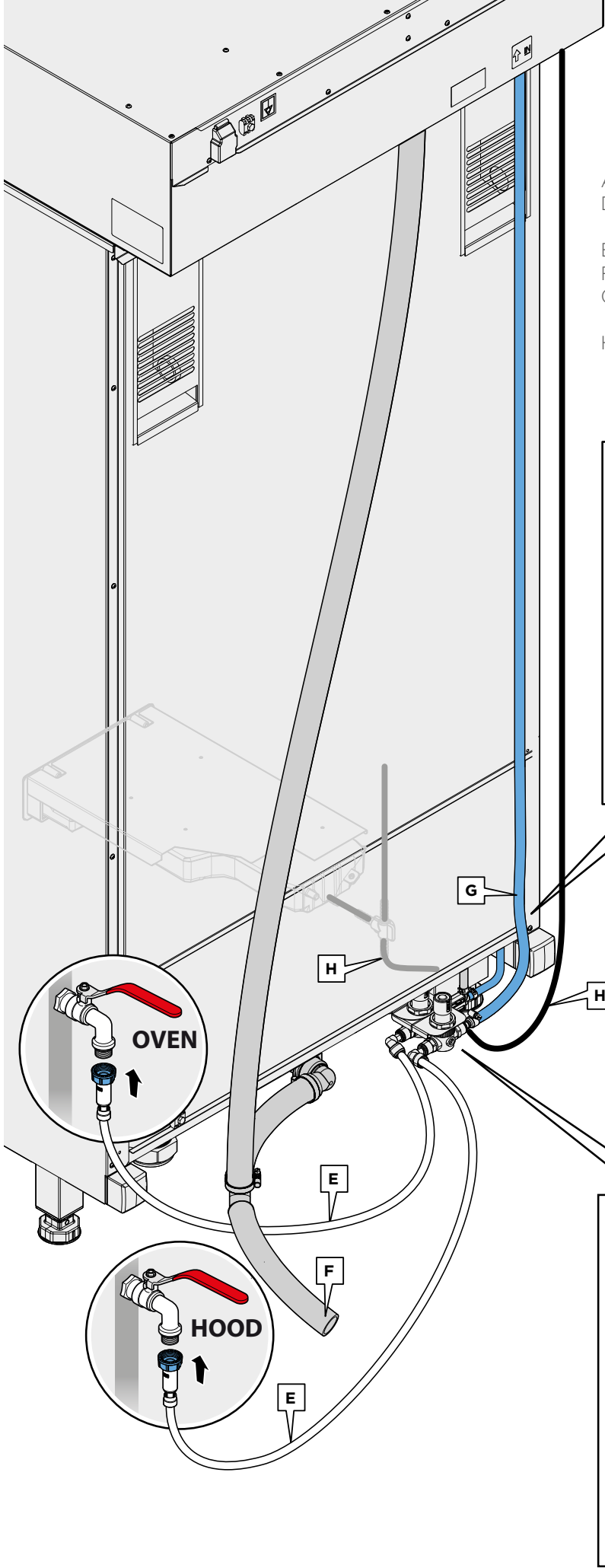
We recommend installing a water tap before the water inlet connection (not provided).

Countertop ovens | XEVC - XECC - XEBC



BIG Ovens | XEVL - XECL - XEBL

- A: Water for cavity steam
- D: Water for OVEN cleaning (PLUS and ONE models only)
- E: Incoming water
- F: Appliance drain
- G: Water for HOOD cleaning (PLUS and ONE models only)
- H: Detergent pipe



INCOMING WATER CHARACTERISTICS

The incoming water characteristics depend on the kind of stainless steel used in the cooking chamber: **AISI304** or **AISI316L**.

Some common incoming water characteristics are:

- maximum temperature of **30 °C**;
- be drinkable;
- minimum pressure **150 kPa**; maximum pressure **600 kPa**; recommended pressure **200 kPa** (all CHEFTOP-BAK-ERTOP MIND.Maps™ ovens come with an integrated pressure reducer as standard).
- minimum flow rate: **300 l/h**;
- maximum water conductivity of **1000 µS/cm**. If the water conductivity exceeds 1000 µS/cm, the water used for producing steam must be treated.

In addition to these characteristics, the incoming water must respect all the parameters specified below. It is the responsibility of the purchaser to ensure that the incoming water supply is compliant with the listed specifications through adequate treatment measures.

Using a water supply that does not meet Unox's minimum water quality standards will void any warranty.

| XEVC, XECC AND XEBC OVENS WITH AISI 304 COOKING CAVITY

▶ Line pressure

- Drinking water inlet: 3/4" NPT*
- Line pressure: 22 to 87 psi; 1.5 to 6 Bar (29 psi; 2 Bar recommended)

▶ Inflow water specifications

- Free chlorine ≤ 0.5 ppm
- Chloramine ≤ 0,1 ppm (mg/L)
- pH 7 ÷ 8,5
- Electrical conductivity: 1000 µS/cm
- Total hardness (TH) ≤ 30 °dH
- Chlorides* ≤ 120 ppm**

▶ Steam circuit: inflow water specifications

- Total hardness (TH) ≤ 8 °dH *
- Chlorides* ≤ 25 ppm**

*this value refers to daily steam cooking of 1- 2 hours. In any case, if with a total hardness ≤ 8°dH there is still production of limescale, it is mandatory to treat the water in order to avoid limescale production. We recommend water treatment systems based on ion exchange resins. Water treatment systems based on polyphosphates are not allowed. The total hardness can be measured using the KSTR1082A kit or with equivalent tools

** The maximum chloride content, Cl-, is not a fixed value; it depends on the calculated Non Hardness Measurement (NHM)

NHM = EC - (TH** x 30)

EC = electrical conductivity [µS/cm]

TH = total hardness** [° dH - German degrees]

NHM ≤ 250 µS/cm	TH < 8 °dH, Cl- ≤ 25 ppm (5 drops of reagent*)	No water treatment
	TH ≥ 8 °dH, Cl- ≤ 25 ppm (5 drops of reagent*)	UNOX.Pure
NHM = 250 - 350 µS/cm	Cl- ≤ 20 ppm (4 drops of reagent*)	UNOX.Pure
	Cl- > 20 ppm (4 drops of reagent*)	UNOX.Pure-RO
NHM = 350 - 450 µS/cm	Cl- ≤ 15 ppm (3 drops of reagent*)	UNOX.Pure
	Cl- > 15 ppm (3 drops of reagent*)	UNOX.Pure-RO
NHM = 450 - 500 µS/cm	Cl- ≤ 10 ppm (2 drops of reagent*)	UNOX.Pure
	Cl- > 10 ppm (2 drops of reagent*)	UNOX.Pure-RO
NHM ≥ 500 µS/cm		UNOX.Pure-RO

* use the reagent in the UNOX KSTR1081A kit ** hardness measured using the UNOX KSTR1082A kit

If you need to install an UNOX.Pure-RO, please take note of the following information:

	1 UNOX.Pure-RO osmosis filter	2 parallel UNOX.Pure-RO osmosis filters	
1 motor	√		
2 motors	< 15 °dH < 450 µS/cm	> 15 °dH	> 450 µS/cm
3 motors	< 10 °dH < 300 µS/cm	> 10 °dH	> 300 µS/cm

| BIG XEVL, BIG COMPACT XECL OVENS WITH AISI 316L COOKING CAVITY

► Line pressure

- Drinking water inlet: 3/4" NPT*
- Line pressure: 22 to 87 psi; 1.5 to 6 Bar (29 psi; 2 Bar recommended)

► Inflow water specifications

- Free chlorine ≤ 0.5 ppm
- Chloramine ≤ 0,1 ppm (mg/L)
- pH 7 ÷ 8,5
- Electrical conductivity: 1000 µS/cm
- Total hardness (TH) ≤ 30 °dH

► Steam circuit: inflow water specifications

- Total hardness (TH) ≤ 8 °dH *
- Chlorides* ≤ 250 ppm

*this value refers to daily steam cooking of 1- 2 hours. In any case, if with a total hardness ≤ 8°dH there is still production of limescale, it is mandatory to treat the water in order to avoid limescale production. We recommend water treatment systems based on ion exchange resins. Water treatment systems based on polyphosphates are not allowed. The total hardness can be measured using the KSTR1082A kit or with equivalent tools

To avoid the formation of **limescale**, the incoming water must have the following chemical/physical characteristics:

- Total hardness (TH) ≤ 8°dH

If the total hardness is above 8°dH, treat the water according to the following table:

	ONE	PLUS
Treatment	XEVL-2011-E1xS XEBL-16EU-E1xS XECL-2013-E1xS	XEVL-2011-YPxS XEVL-2011-DPxS XEVL-2021-YPxS XEVL-2021-DPxS XECL-2013-YPxS XEBL-16EU-YPxS XEBL-16EU-DPxS
XHC003 UNOX. Pure XHC004 refill	1 piece	2 parallel pieces + KEL1115A (Tee attachment JG 8 mm)

► Water treatment for the STEAM circuit

Each appliance is equipped with two attachments for treating the water to be used for producing steam.

UNOX provides two water treatment kits:

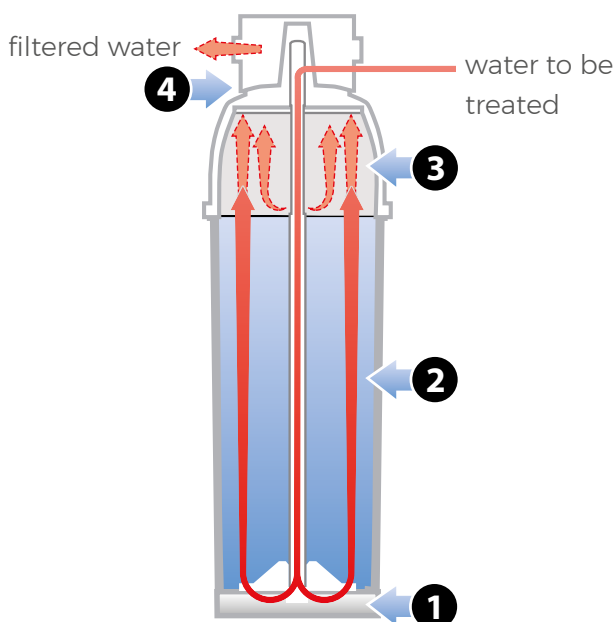
- ► 16 **UNOX.Pure** (water filtering system).
- ► 19 **UNOX.Pure-RO** (reverse osmosis system).

UNOX.Pure

The **UNOX.Pure** filter reduces carbonate hardness, preventing limescale from depositing in the appliance. It also serves as a binding agent for the heavy metal ions such as lead and copper, reducing organic impurities, the chlorine concentrate and clouding. There are four filtering stages:

There are four filtering stages:

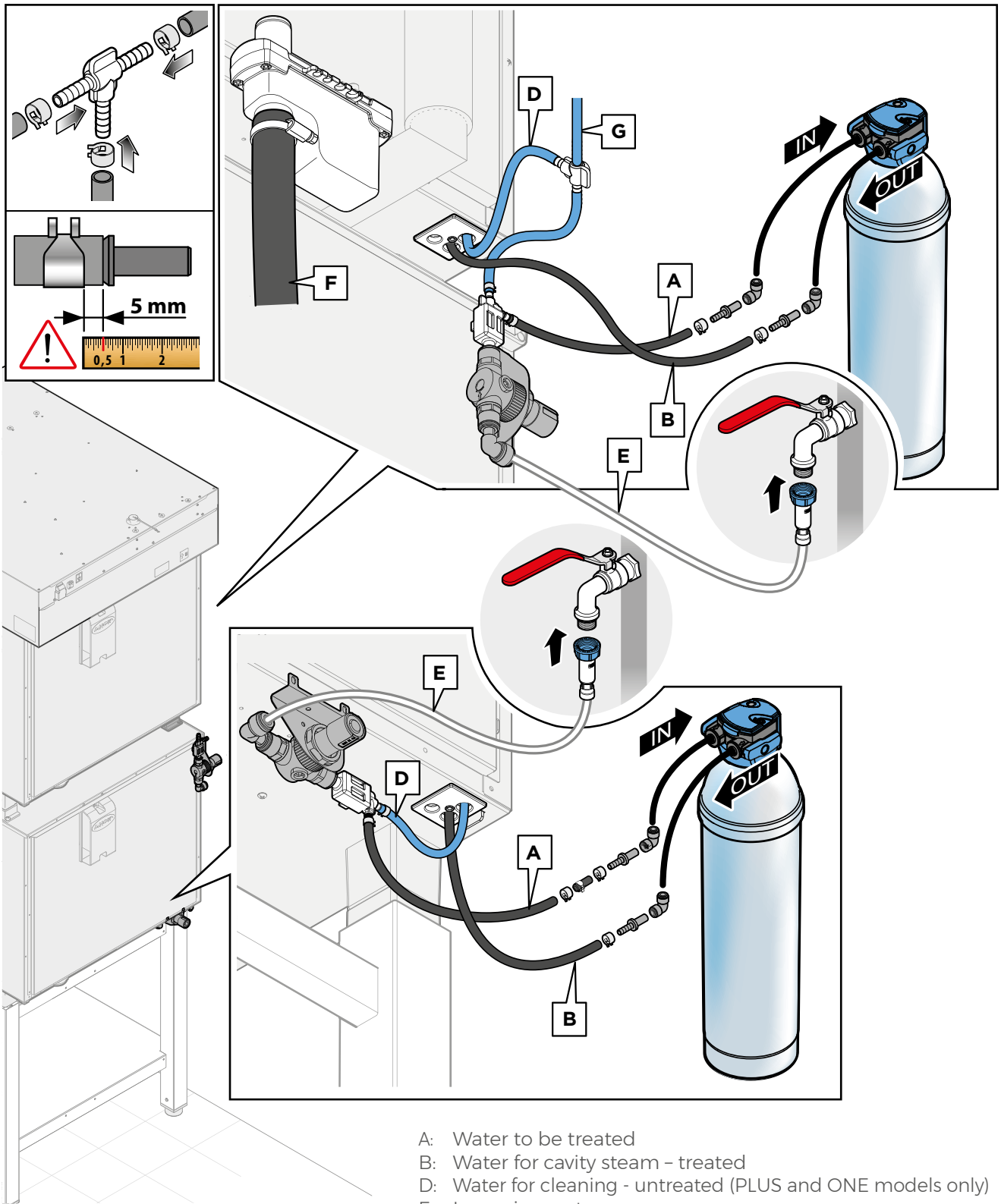
- 1 pre-filtration;
- 2 reducing carbonate hardness;
- 3 carbon filtering;
- 4 end of filtration.

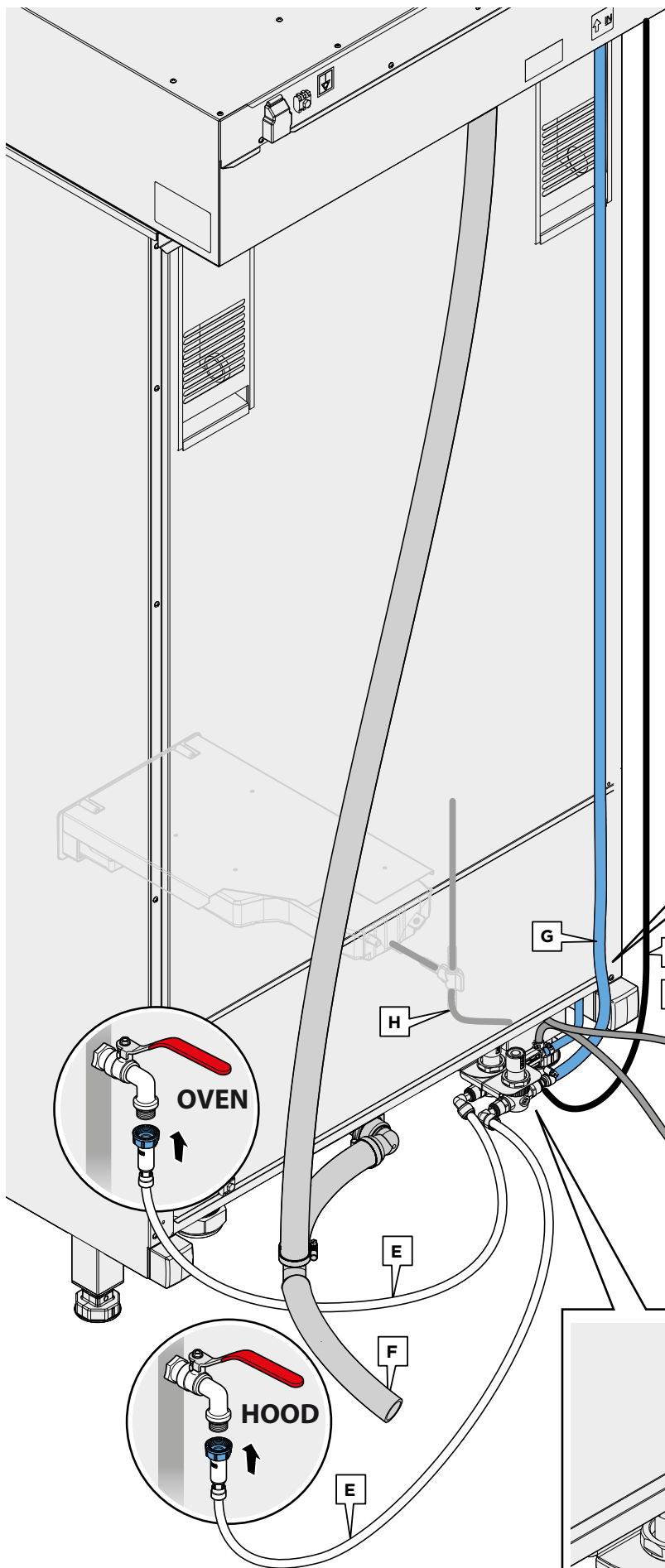


TAB. 15. ► TECHNICAL DATA - UNOX.PURE XHC004

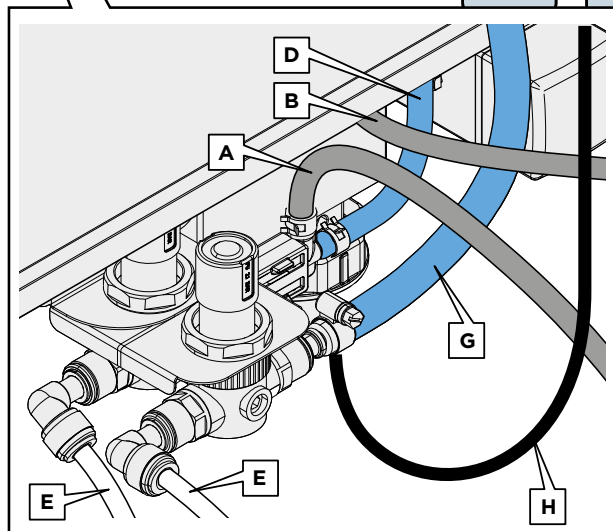
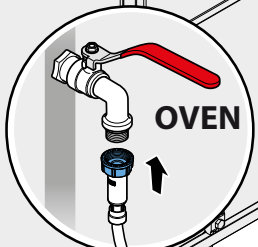
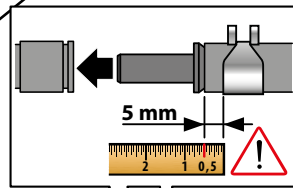
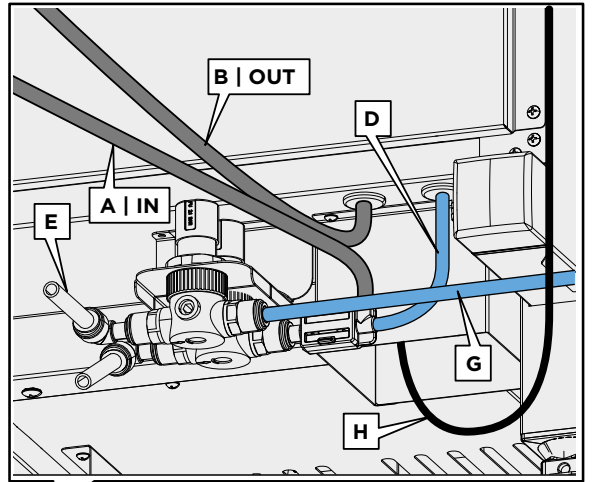
Filter cartridge size L x D x H mm	Width	149 mm
	Depth	149 mm
	Height	545 mm
Filter system size (1) L x D x H mm	Width	149 mm
	Depth	149 mm
	Height	555 mm
Installation kit dimension L x D x H mm	Width	149 mm
	Depth	151 mm
	Height	555 mm
Weight	Wet filter	7.1 kg
	Dry filter	4.6 kg
Water temperature	Min.	5°C
	Max.	40°C
Room temperature	Min.	5°C
	Max.	35°C
Storage temperature	Min.	5°C
	Max.	35°C
Water inlet pressure	Min.	150 kPa
	Max.	600 kPa
Duration at 10 °dH (2)	4250 litres or 12 months	
Operating position	Vertical, horizontal and above the head	

- (1) The filtering system includes 1 filter cartridge with 1 filter head
 (2) Carbonate hardness is expressed in German degrees, dH 1 dH = 1.78 f = 17.8 ppm





- A: Water to be treated
- B: Water for cavity steam - treated
- D: Water for cleaning - untreated (PLUS and ONE models only)
- E: Incoming water
- F: Appliance drain
- G: Water for HOOD cleaning (PLUS and ONE models only)
- H: Detergent pipe

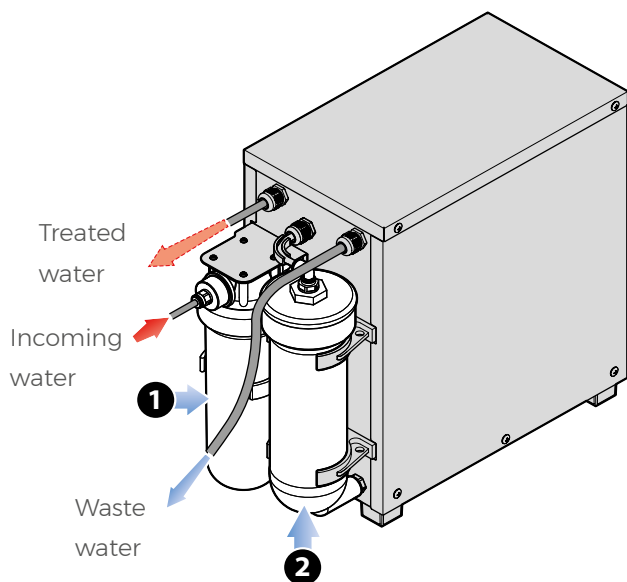


UNOX.Pure-RO

The **UNOX.Pure-RO** prevents the formation of limescale and corrosion, reducing the amount of salts, such as carbonates, phosphates and nitrates. It can remove all particles (ions and molecules) exceeding 0.001 µm.

It consists of three filters:

- **1** 1 active carbon mechanical filter;
- **2** 1 polymeric membrane;

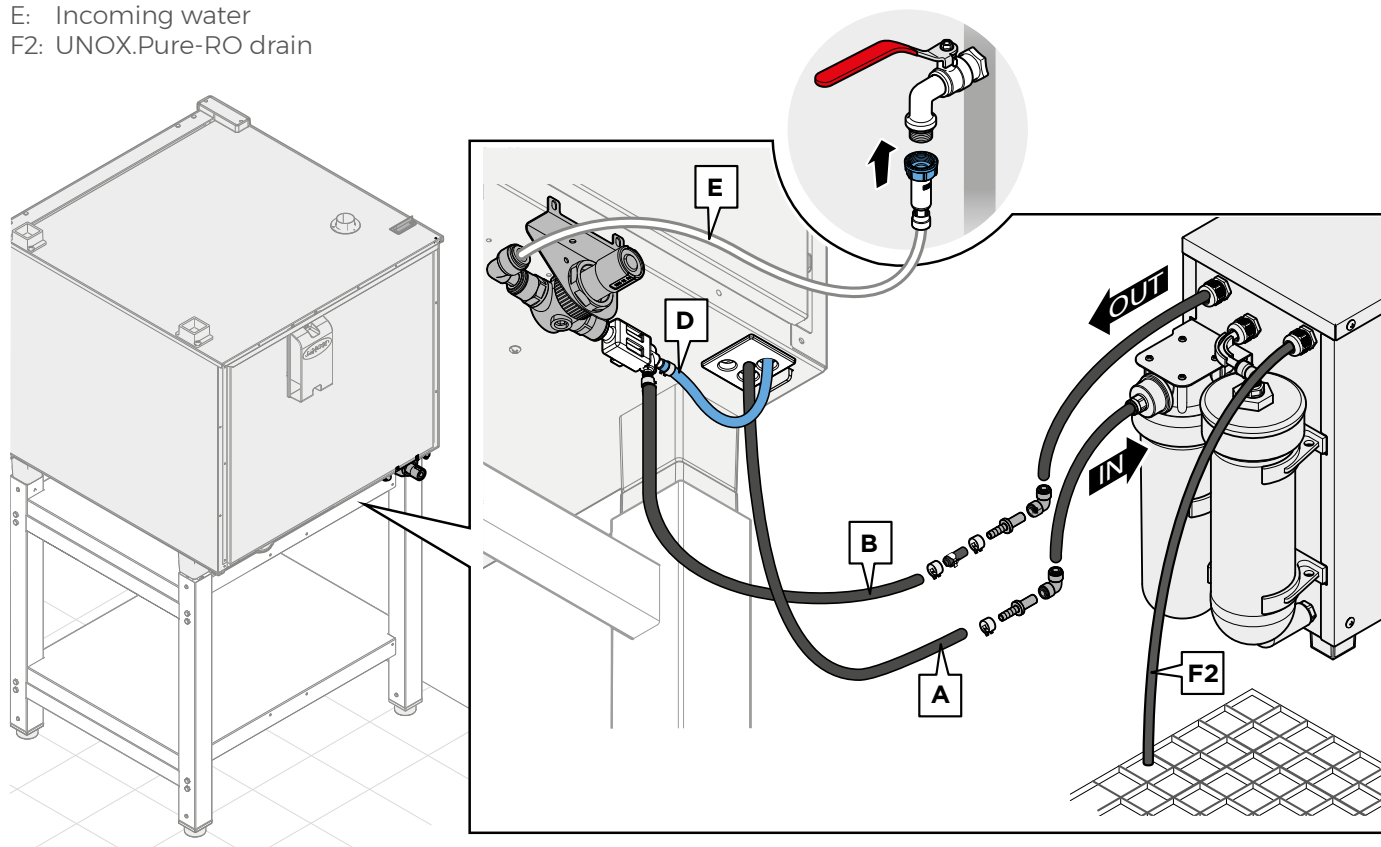


TAB. 16. ► TECHNICAL DATA - UNOX.PURE-RO

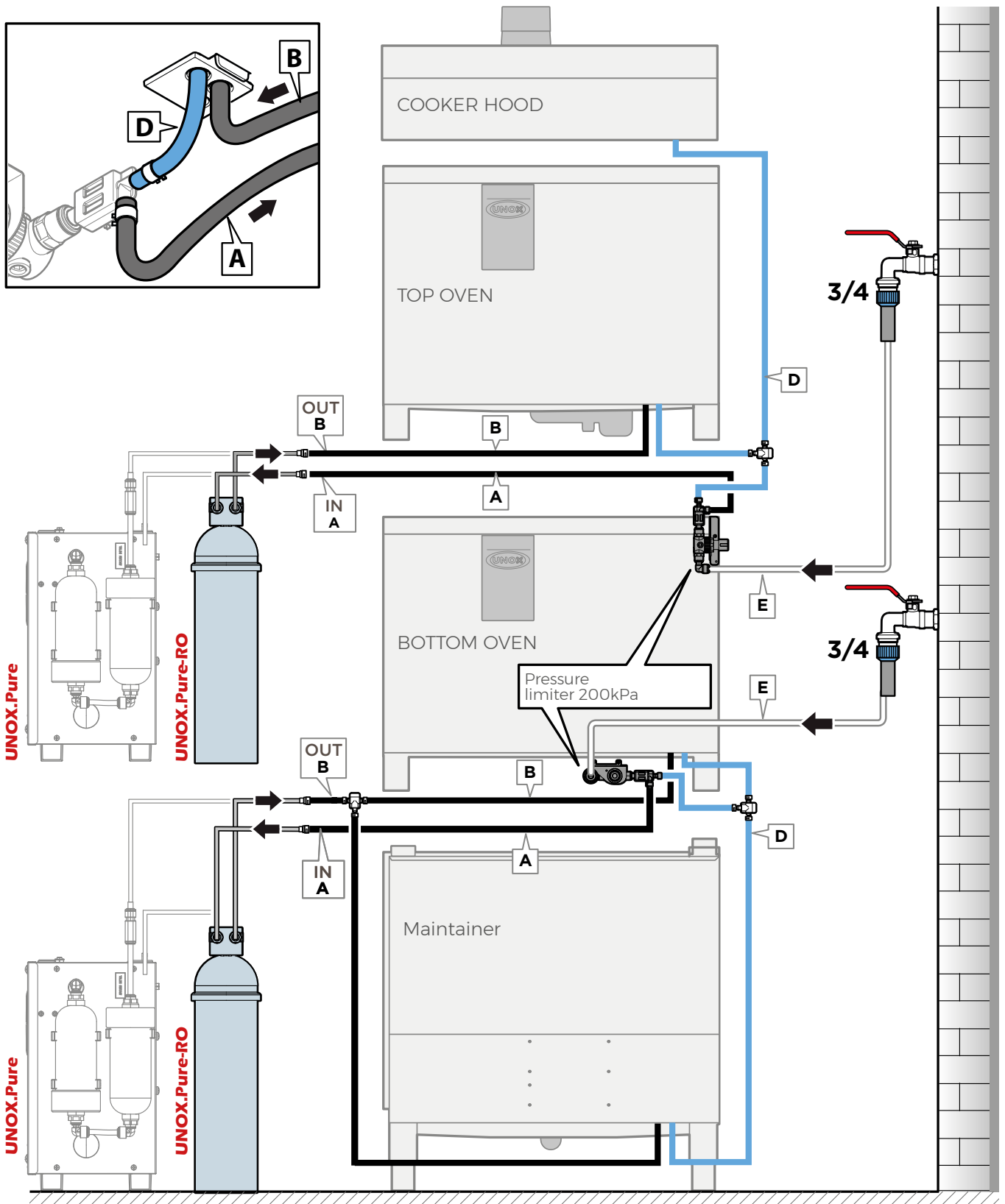
Size	W x D x H	235 x 550 x 450 mm
Weight	Gross	25
	net	20
Electrical data	Power	220-240V 1PH+N 50/60Hz
		230 W
	HO7RN-F Electric cable	Schuko plug not supplied
		10°C 40°C
Water temperature.		10°C min - 40°C max
Room temperature		150 - 600 kPa
Water inlet pressure	Min.	30000 l
	Max.	vertical
Duration at 10 °dH (1)		25000 l
Operating position		vertical

(1) The carbon hardness is expressed in German degrees, dH 1 dH = 1.78 f = 17.8 ppm

- A: Water to be treated
- B: Water for cavity steam - treated
- C: Connection to the detergent tank (PLUS and ONE models only)
- D: Water for cleaning - untreated (PLUS and ONE models only)
- E: Incoming water
- F2: UNOX.Pure-RO drain

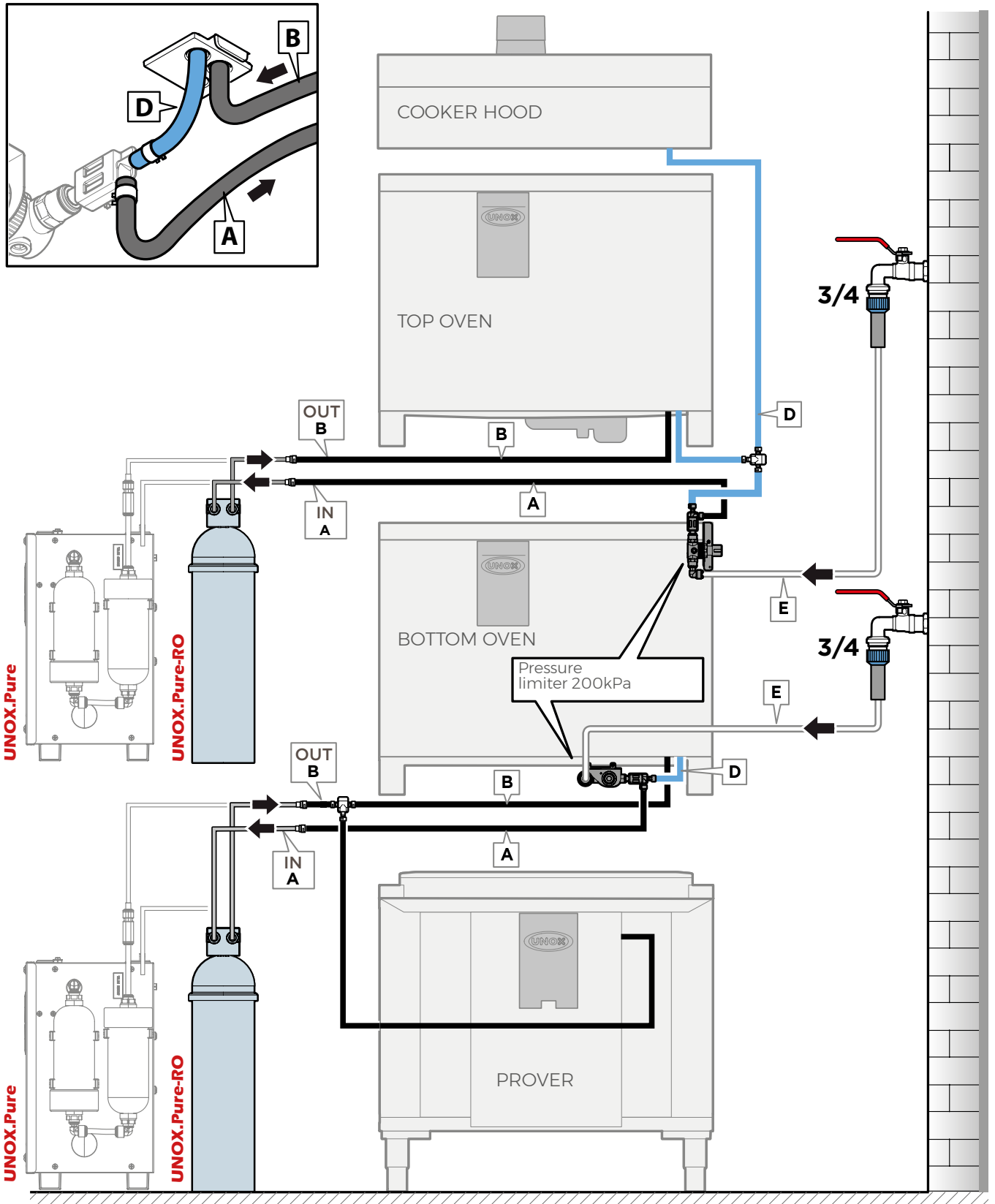


Example of plumbing in **MAXI.Link** columns



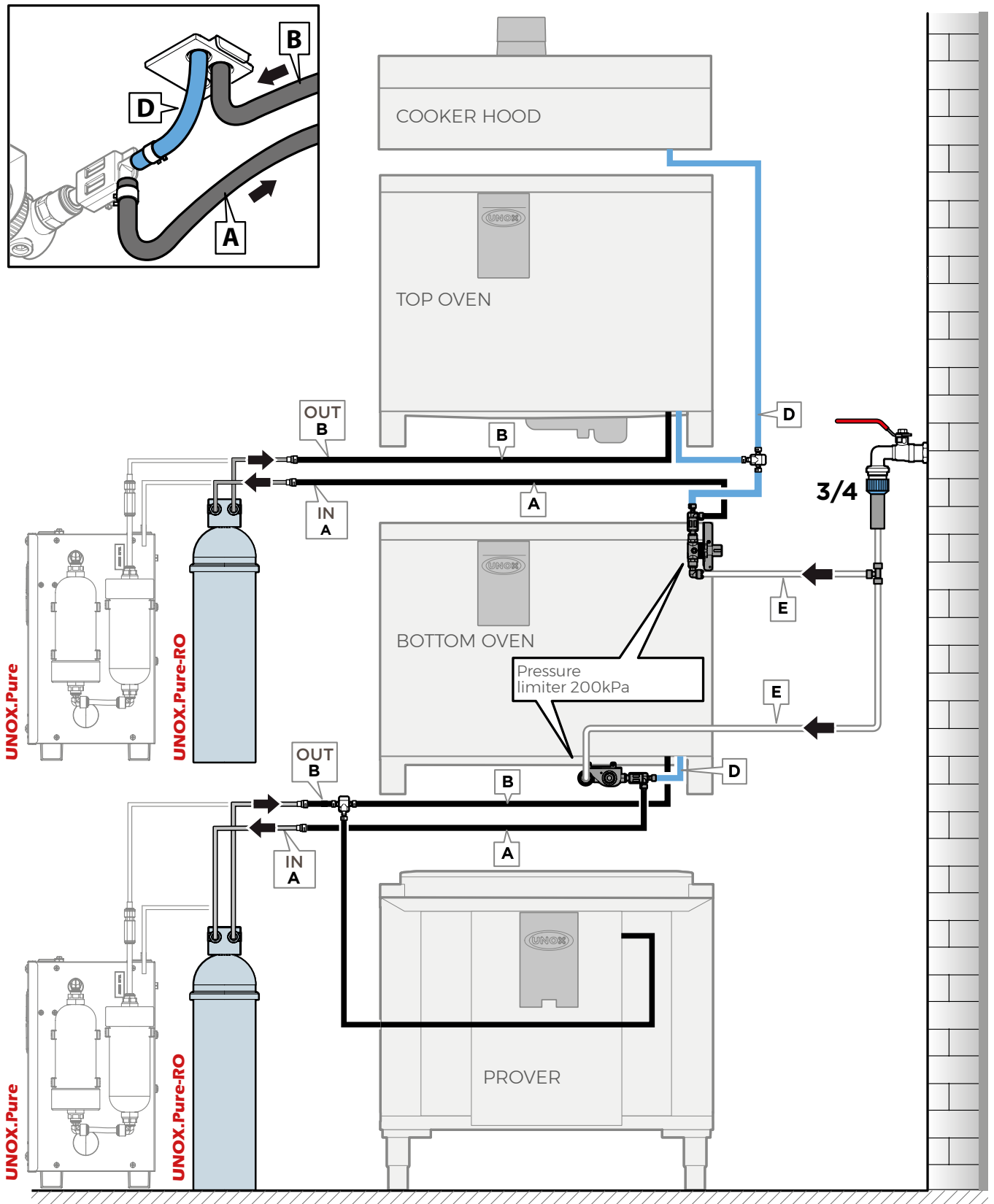
- A: Water to be treated
- B: Water for cavity steam - treated
- D: Water for cleaning - untreated (PLUS and ONE models only)
- E: Incoming water
- F: Appliance drain
- G: Water for HOOD cleaning (PLUS and ONE models only)

Example of plumbing in **MAXI.Link** columns

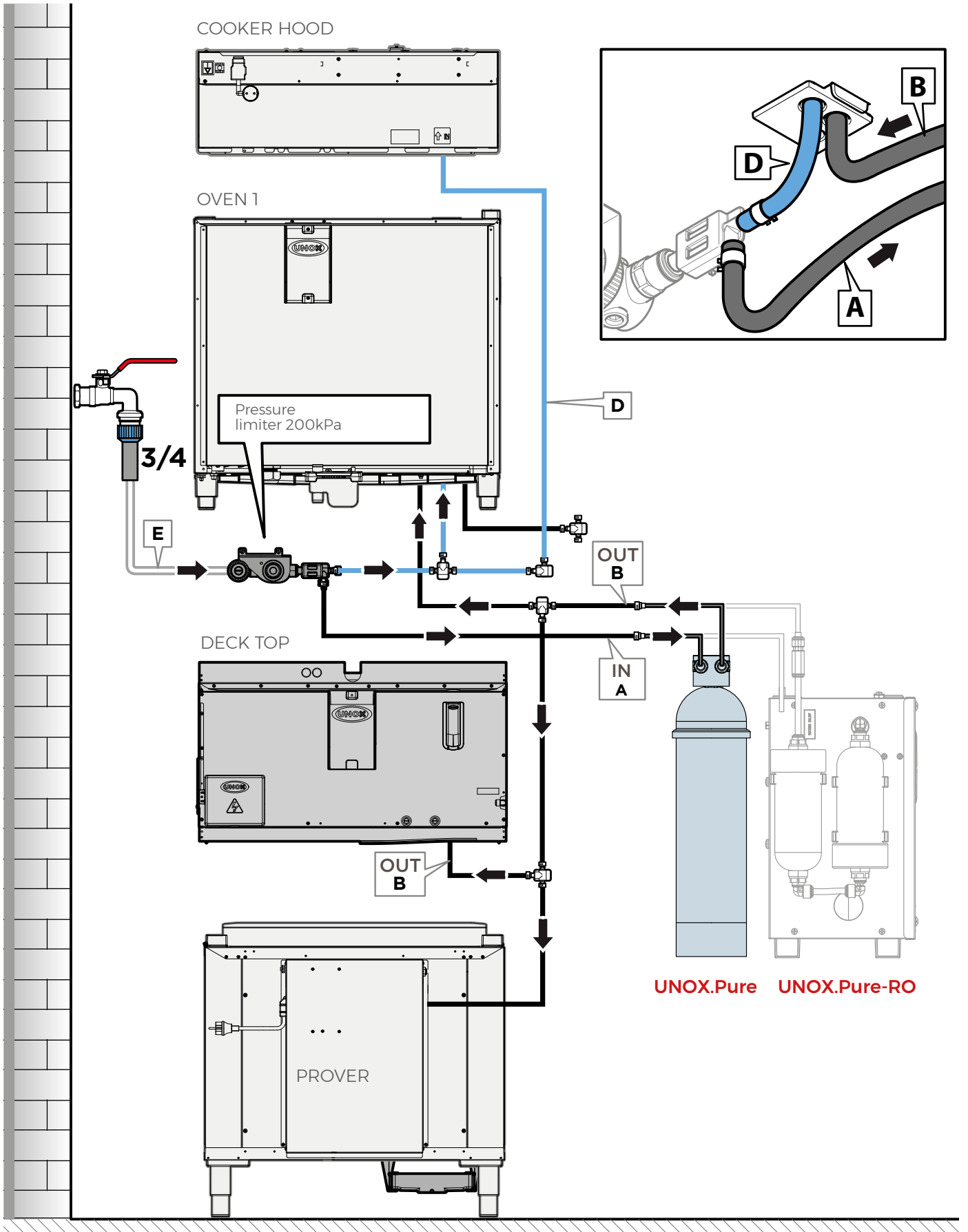


- A: Water to be treated
- B: Water for cavity steam - treated
- D: Water for cleaning - untreated (PLUS and ONE models only)
- E: Incoming water
- F: Appliance drain
- G: Water for HOOD cleaning (PLUS and ONE models only)

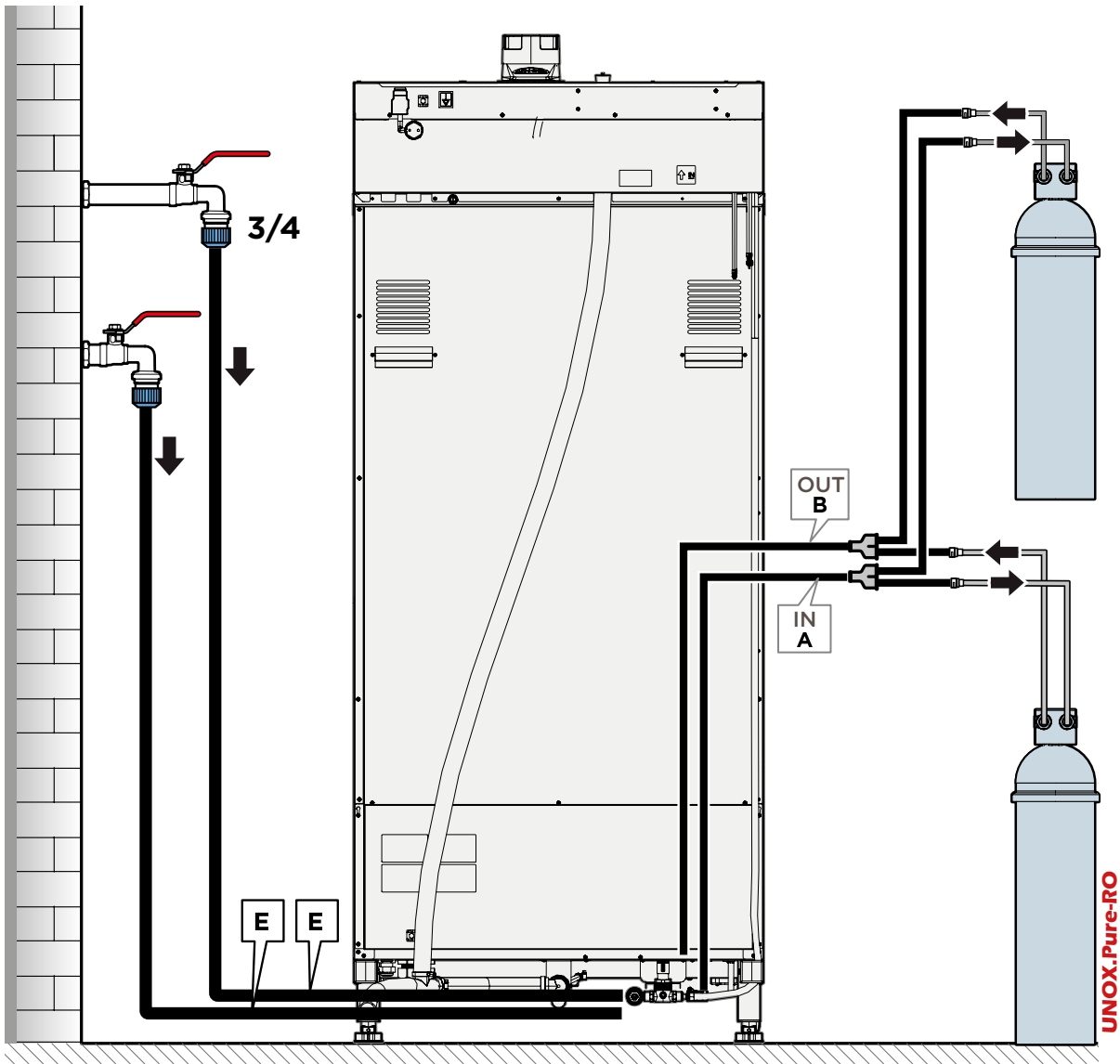
Example of plumbing in **MAXI.Link** columns



- A: Water to be treated
- B: Water for cavity steam - treated
- D: Water for cleaning - untreated (PLUS and ONE models only)
- E: Incoming water
- F: Appliance drain
- G: Water for HOOD cleaning (PLUS and ONE models only)

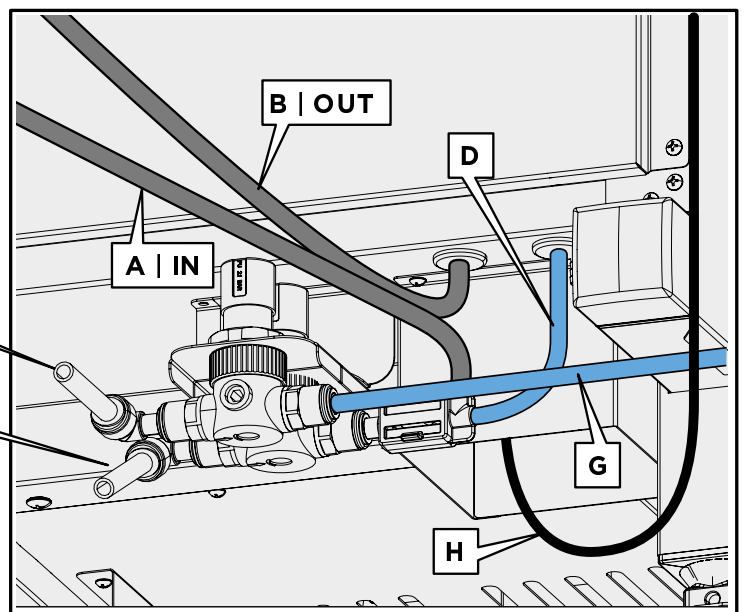


- A: Water to be treated
- B: Water for cavity steam - treated
- D: Water for cleaning - untreated (PLUS and ONE models only)
- E: Incoming water
- F: Appliance drain
- G: Water for HOOD cleaning (PLUS and ONE models only)



E Incoming water | Oven

E Incoming water | Hood



- A: Water to be treated
- B: Water for cavity steam - treated
- D: Water for cleaning - untreated (PLUS and ONE models only)
- E: Incoming water
- F: Appliance drain
- G: Water for HOOD cleaning (PLUS and ONE models only)

► Water drain connection

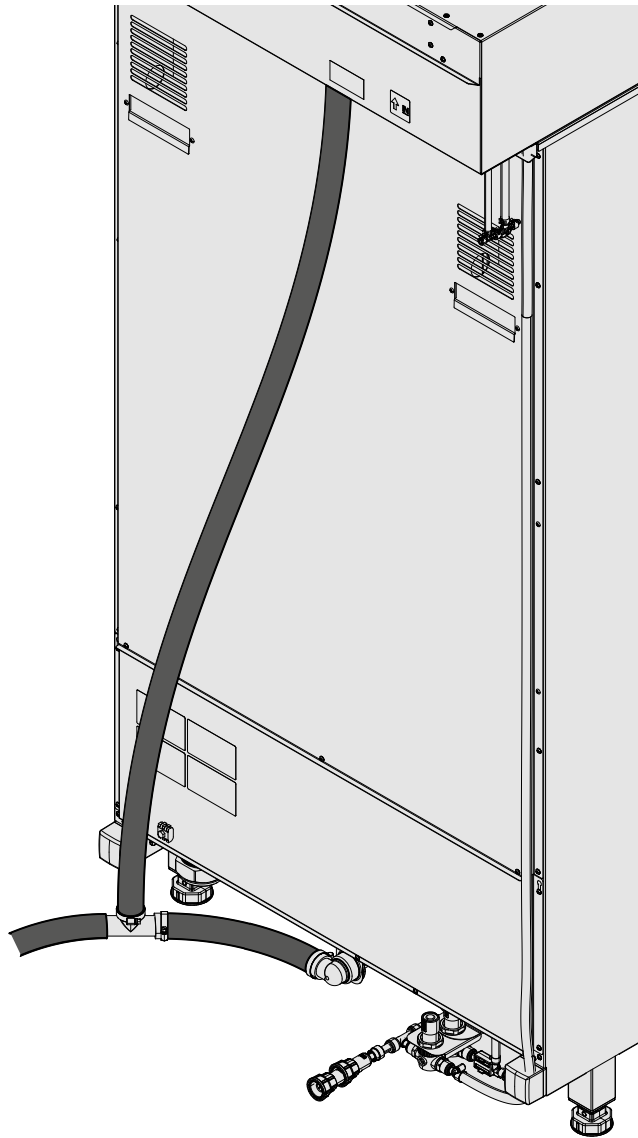
The water drain is located:

- on the back of BIG XEVL, BIG COMPACT XECL, BIG XEBL ovens ► 20.
- on the bottom of XEVC, XECC, XEBC ovens ► 21.

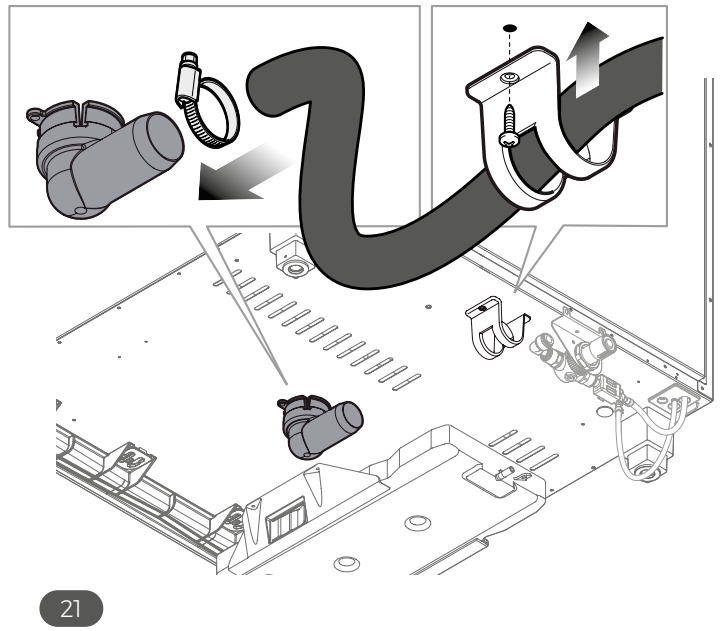
The water drain connection must include:

- a syphon (only supplied with the free-standing ovens);
- an outlet pipe measuring between 0.3 m and 1 m in length (not supplied) to be installed at a 4% uniform incline.

The appliances are fitted with a supply pipe with a diameter of 30 mm.

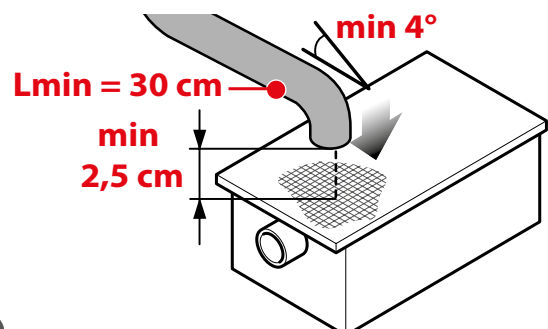


20



21

- 22 If you cook large amounts of greasy foods (e.g. poultry), do not use the syphon and add a grease separator or drain directly into the grate. Keep the indicated air gap in both cases.

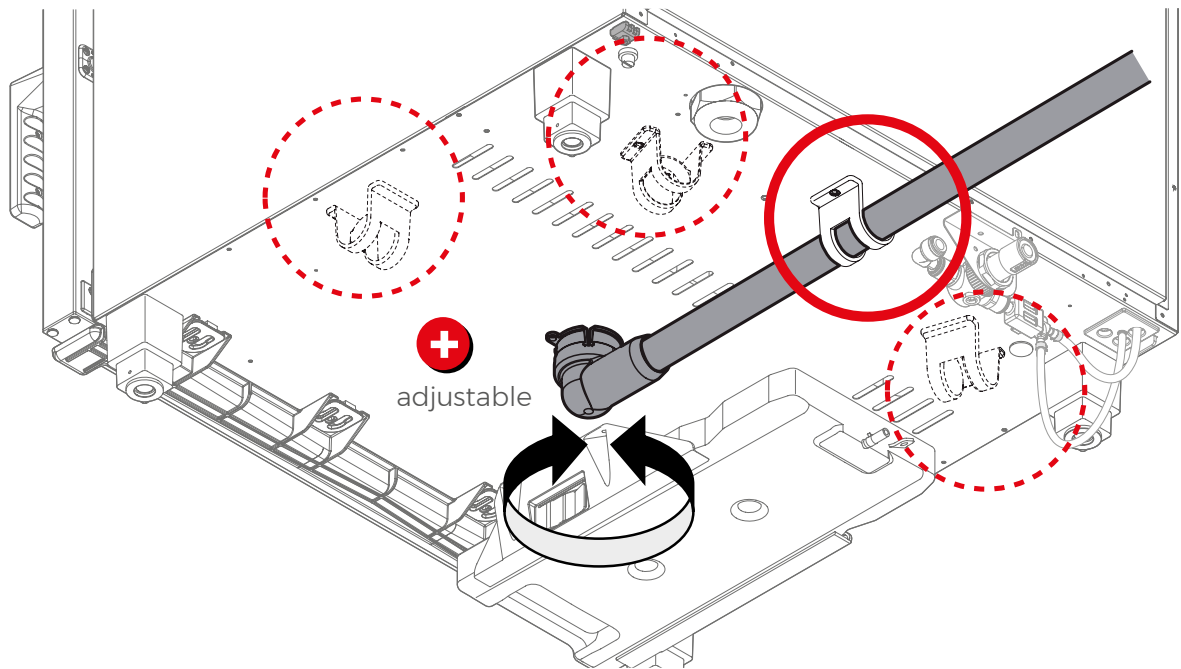


22

A connection kit for the **XUC001** appliance is available as an optional accessory for both countertop and free-standing ovens. It contains:

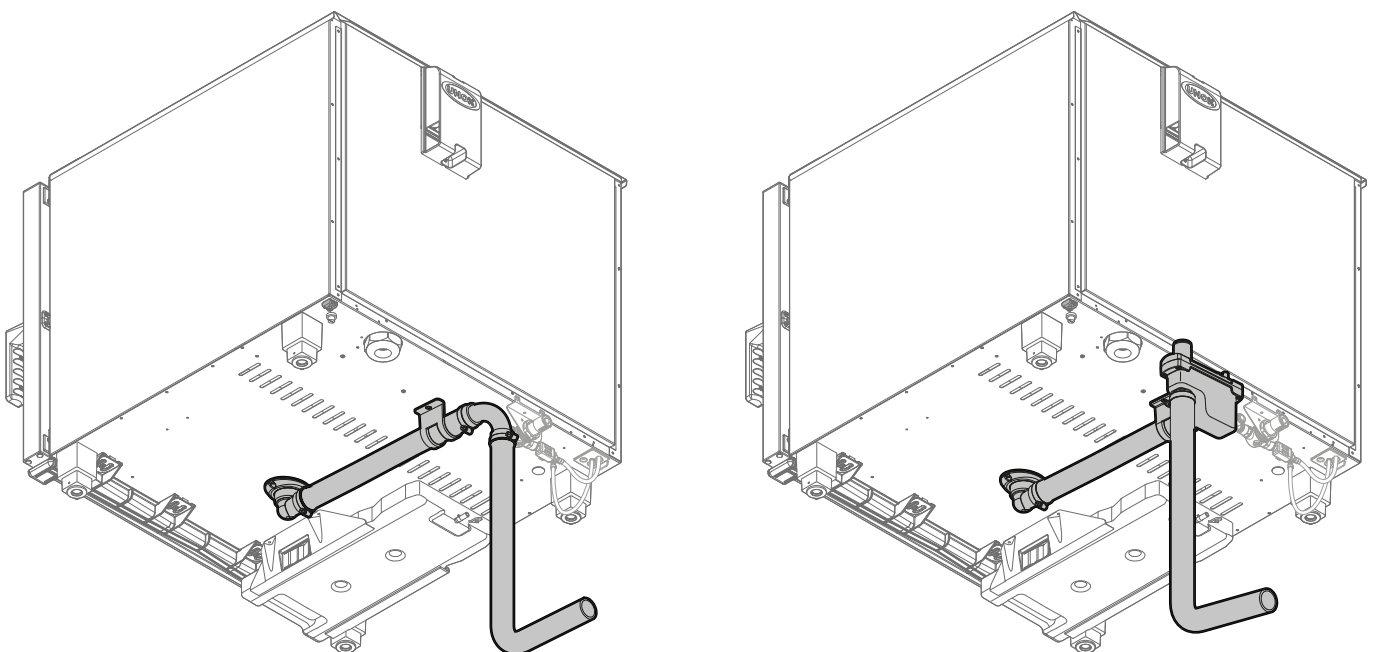
- a 2.5 m EPDM rubber water pipe
- 4 x steel clamps
- 1 x syphon
- 1 x 90° connector.

Countertop ovens feature an adjustable water drain: five positions are available for fixing the outlet pipe of the electric ovens ► **23** and three positions for the gas version. The length of the outlet pipe must be modified by the technician based on the position of the drain.



23

Figure ► **24** shows the **XUC001** water drain connection kit installed in countertop ovens (electric ovens). On the left, the XUC001 kit is installed without the syphon.



24

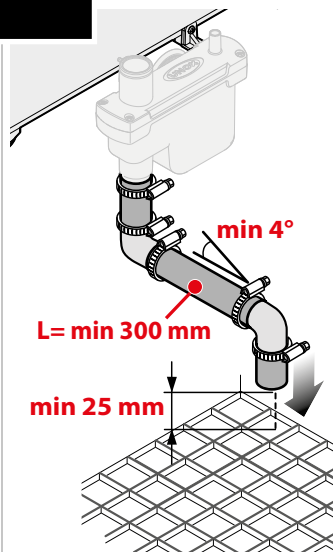
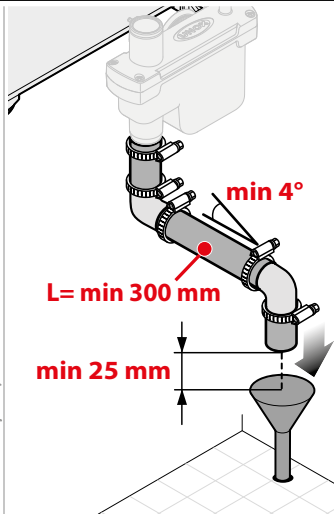
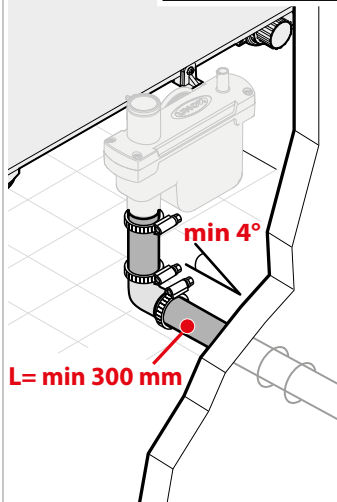
WATER DRAIN CONNECTION

Wall drain

Separate drain with funnel

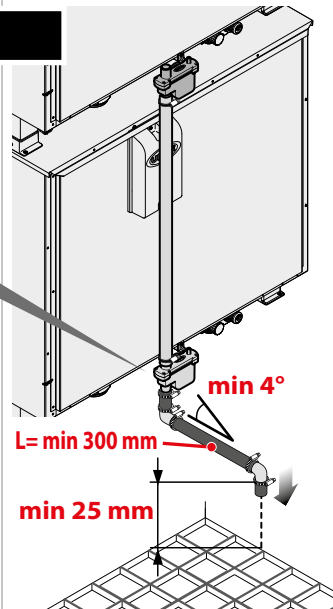
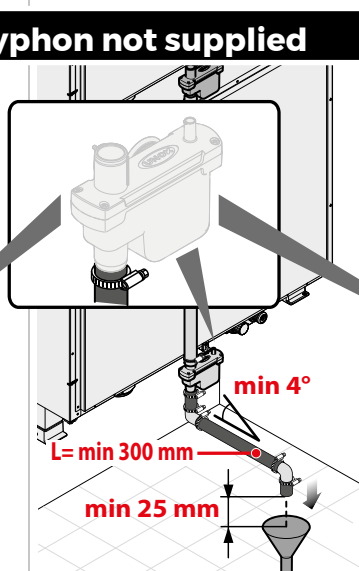
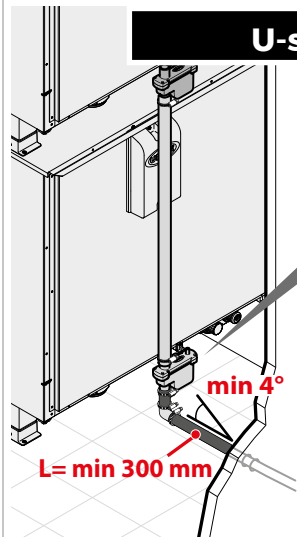
Floor drain

U-syphon not supplied



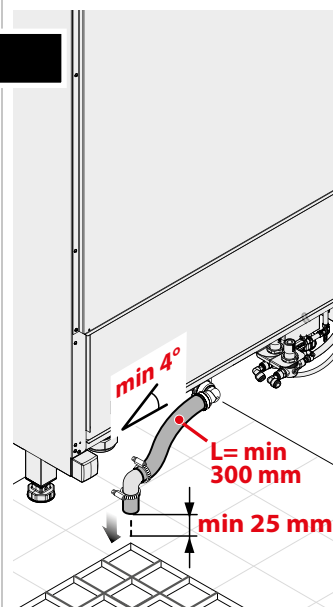
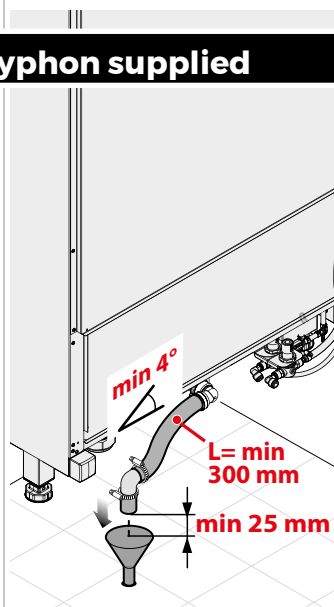
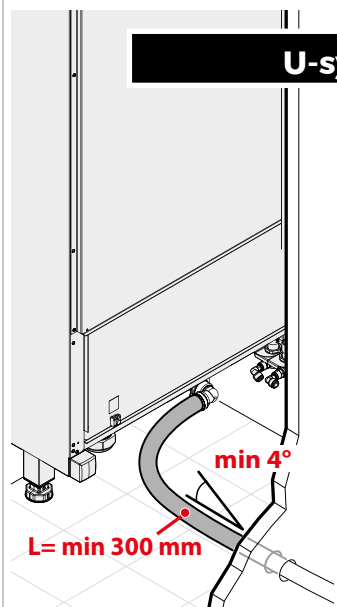
XEVC | XECC | XEBC
single oven

U-syphon not supplied



XEVC | XECC | XEBC
multiple ovens column
installations

U-syphon supplied



BIG XEVL | BIG
COMPACT XECL | XEBL
ovens

The grate drain must maintain an air gap of at least 25 mm.

ROTOR.KLEAN™ – INTEGRATED AUTOMATIC WASHING SYSTEM (PLUS and ONE models only)

Rotor.KLEAN™ is a washing technology developed by UNOX to optimise washing times and the consumption of water and detergent. It consists of:

- ▶ 26 plastic rotors with two nozzles;
- a detergent pump;
- **UNOX.Det&Rinse PLUS** and relative connection (see section ▶ **DETERGENT CONNECTIONS (PLUS AND ONE MODELS ONLY)**)

The **Rotor.KLEAN™** system features various washing programs, which allow users to select the washing cycle that best suits their requirements.

Washing programs are the following:

- HOOD WASHING
- LONG WASHING
- MED WASHING
- SHORT WASHING
- QUICK WASHING

Data on water and detergent consumption specified in **TAB. 17. SPECIFIC WASH PROGRAMS** refer to countertop **CHEFTOP-BAKERTOP MIND.Maps™** ovens.

Free-standing **CHEFTOP-BAKERTOP MIND.Maps™** ovens feature two different rotors. Therefore consumption data will be doubled.

The incoming water pressure must be at least equal to 150 kPa. If the pressure of the incoming water is below 150 kPa, you must install a pump (minimum flow rate: 300 l/h).

TAB. 17. ▶ SPECIFIC WASH PROGRAMS

TYPE OF WASH SYSTEM	TYPE OF WASH	WATER CONSUMPTION [l]	DETERGENT CONSUMPTION [l]	DURATION [min]
PLUS 1G	LONG	34.50	0.3525	115
	MEDIUM	19.34	0.1775	67
	SHORT	18.36	0.0875	52
	QUICK	17.63	0.045	41
PLUS 2G 3M	LONG	76.63	0.435	135
	MEDIUM	42.78	0.2175	78
	SHORT	29.36	0.10875	60
	QUICK	28.60	0.06625	54
PLUS 3G 3M	LONG	84.02	0.435	135
	MEDIUM	46.84	0.2175	78
	SHORT	31.91	0.10875	60
	QUICK	31.07	0.06625	54
PLUS 2G 5M / BIG 2G	LONG	77.12	0.5	136
	MEDIUM	43.02	0.25	78
	SHORT	29.49	0.125	61
	QUICK	28.72	0.825	54
PLUS 3G 5M / BIG 3G	LONG	84.51	0.5	136
	MEDIUM	47.08	0.25	78
	SHORT	32.03	0.125	61
	QUICK	31.19	0.825	54
ONE 1G	LONG	31,6	0,33	100
	MEDIUM	20,8	0,17	60
	SHORT	15,5	0,08	40
	QUICK	15,4	0,04	34
	SUPERQUICK	11,7	0,04	18
	RINSE	10,3	0,00	6
BIG ONE 2G	LONG	61,2	0,83	121
	MEDIUM	39,5	0,42	70
	SHORT	28,6	0,21	45
	QUICK	28,3	0,11	34
	SUPERQUICK	21,0	0,11	20
	RINSE	10,3	0,00	6

► Chemical/physical characteristics of incoming water | Wash circuit (PLUS and ONE only)

see page 35

► Detergent connections (PLUS and ONE models only)

The ovens are equipped with a tank, which can be filled with detergent to wash the appliance automatically.

To optimise the **Rotor.KLEAN™** performance, UNOX has developed **UNOX.Det&Rinse PLUS** and **ULTRA**, a cleaning product that combines the detergent and rinse agent actions. It is supplied in 1-litre tanks.

Appliances come with:

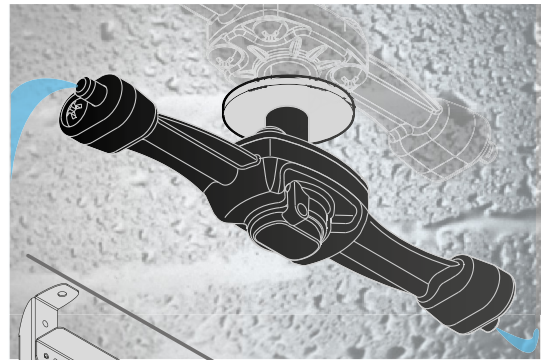
- a 2 m hose;
- a detergent tank cap already assembled;
- a detergent filter.

! Only fill with the 1-litre bottles of the **UNOX.Det&Rinse PLUS** or **ULTRA** detergent.

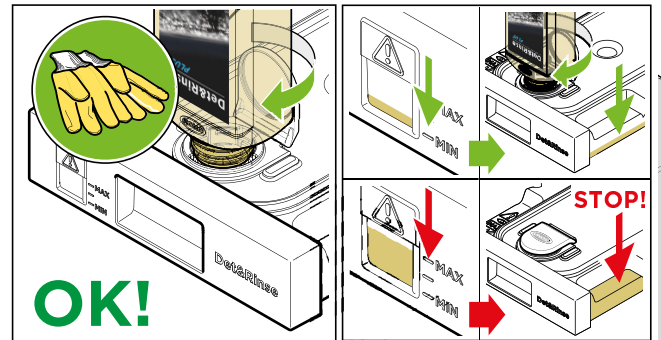
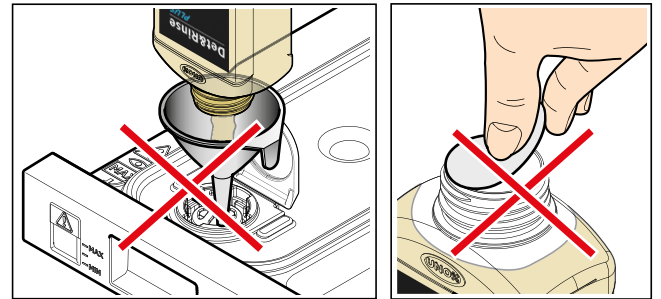
To refill the detergent:

- Wear gloves to prevent your hands from coming into direct contact with the detergent.
- Pull out the tank from under the oven until you hear a "click".
- Open the lid of the tank.
- Open the cap of the UNOX 1-litre detergent bottle **without removing/piercing the protective film**.
- Turn the bottle upside down and screw it on the tank (by screwing the bottle, a pin in the tank breaks the protective film, which allows the detergent to come out).
- Once the bottle is empty, unscrew it to remove it. Avoid dripping.
- **!** **The detergent must not come into contact with the skin, eyes or mucous membranes.**
In case of contact with the detergent, follow the instructions on the safety data sheet.
- Repeat the process up to the maximum level allowed, indicated on the front of the tank. (Maximum capacity of the 4 litre tank = 4 bottles).
- Remove the bottle.
- Reposition the tank under the oven until it stops.
- Dispose of the gloves, taking care not to touch the areas spoiled with detergent.

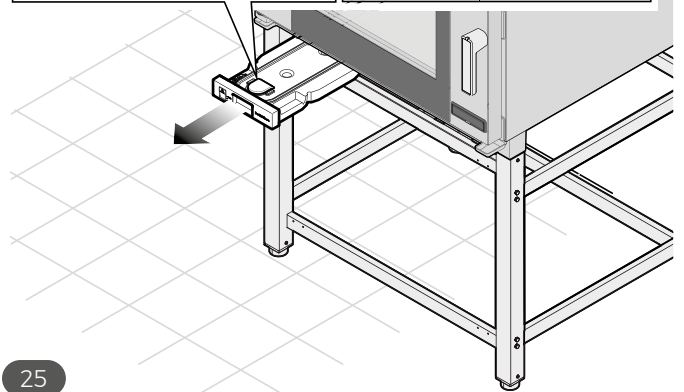
! Never touch the detergent with bare hands.
DO NOT TAMPER WITH THE TANK AND ITS CONNECTIONS TO THE OVEN FOR ANY REASON AS THIS COULD CAUSE A RISK OF INJURY OR DEATH.



26



OK!



25

MAXI.LINK

► **27** The **MAXI.Link** system allows users to control different combinations of ovens and accessories via a single control panel. Thanks to this technology, the user is able to manage a wide range of foods requiring different cooking and baking techniques, significantly reducing the overall dimensions of the cooking system.

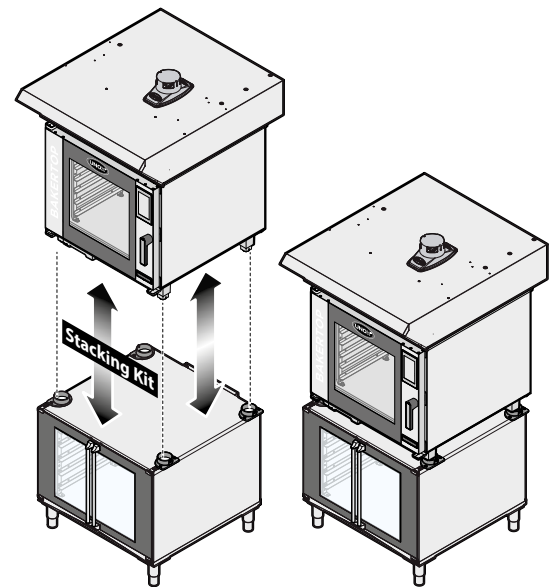
MAXI.Link allows users to create a cooking unit made up of:

- 1 oven;
- lievox prover, slowtop, neutral cabinet
- 1 hood;

The units can be connected together or to accessories (prover or hood) using a stacking kit containing:

- 1 stacking foot and clip
- 1 front metal panel
- the RJ45 cable for connecting the circuit board
- all the water and detergent tank connections ► **28**.

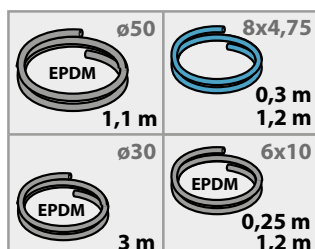
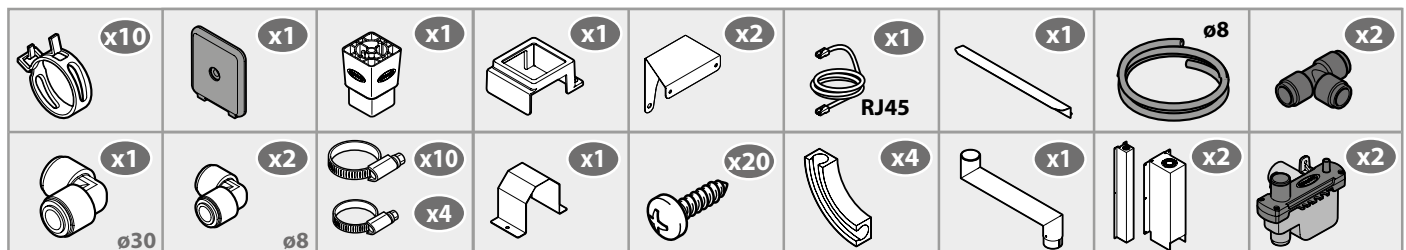
There are various stacking kits available to connect two ovens (see **TAB. 18.** ► **STACKING KIT**).



27

TAB. 18. ► **STACKING KIT**

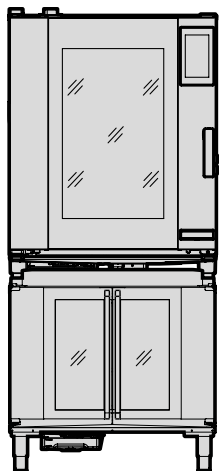
	Type of tray	Stacking kit	Notes
CHEFTOP Compact™	GN 2/3	XECQC-0023-E	Only for electric ovens
	GN 1/1	XECQC-0013-E	
CHEFTOP MIND.Maps™	GN 1/1	XEVQC-0011-E	
	GN 2/1	XEAQC-00E2-E	
	GN 1/1	XEVQC-0011-G	Only for columns with gas oven below and XEVC-0511-* gas or electric oven above.
	GN 1/1	XEVQC-0711-G	Only for columns with gas oven below and XEVC-0711-* gas or electric oven above.
BAKERTOP MIND.Maps™	GN 2/1	XEAQC-00E2-G	Only for gas ovens
	600 x 400	XEAQC-00E2-E	Only for electric ovens
	600 x 400	XEAQC-00E2-G	Only for gas ovens



28

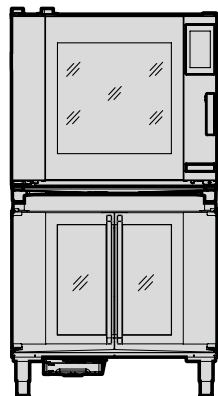
▶ 29 The figure shows a few combinations of ovens and accessories using the **MAXI.Link** system. For all possible combinations, please refer to the UNOX “Designer Book Connection Diagrams” manual.

XEBC-10EU-EPxM



XEBC-10EU-EPxM

XEBC-06EU-EPxM



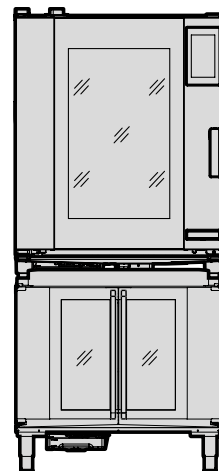
XEBPC-12EU-B

XEBC-06EU-EPxM



XEBPC-12EU-B

XEBC-10EU-EPxM

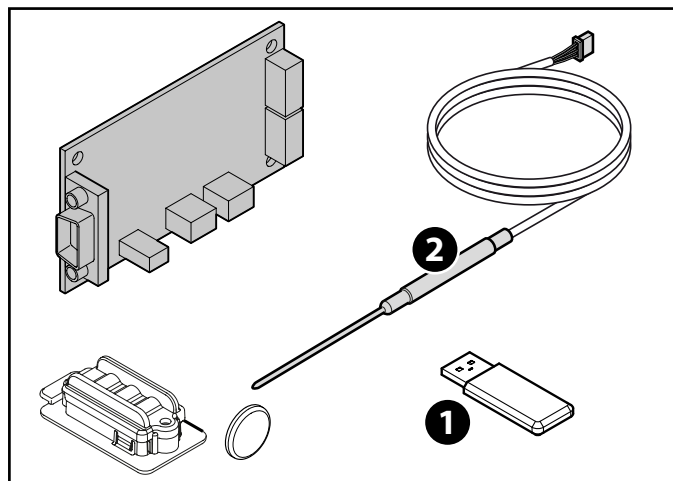


XEBPC-12EU-B

29

UNOX.LINK

You can easily install optional kits that can help you control and monitor the oven.



- 1 USB flash drive
- 2 SOUS-VIDE **probe** (vacuum probe).

TAB. 19. ▶ UNOX LINK

Code	
XEC001	UNOX.link LAN (CHEFTOP-BAKERTOP MIND.Maps™ONE)
XEC002	UNOX.Link WIFI (CHEFTOP-BAKERTOP MIND.Maps™ ONE)
XEC003	UNOX.Link (CHEFTOP-BAKERTOP MIND.Maps™ ONE)
XEC007	UNOX.Link (CHEFTOP-BAKERTOP MIND.Maps™ PLUS)
XEC004	UNOX.Link + SOUS-VIDE probe (CHEFTOP-BAKERTOP MIND.Maps™ ONE/PLUS)

SMART.DRAIN

We recommend using the SMART.Drain system for cooking poultry. The system enables optimal management of the grease produced during cooking. Thanks to this system, cooking times, food shrinkage and the build-up of dirt in the oven cavity can all be reduced.

▶ **30** The cooking installation includes a **CHEFTOP-BAKERTOP MIND.Maps™** countertop oven together with a SMART.Drain (XUC020), installed on a tall stand or neutral cabinet.

A message on the oven display indicates that the grease should be conveyed manually into the special hermetic connection tank via a shut-off valve.

UNOX has developed two special grills to cook poultry:

▶ **31 Pollo** consists of:

- 8 welded cones to support the poultry and optimise the flow of air into and out of each piece of poultry;
- a tray with a central drain hole to collect the grease.

▶ **32 Pollo.Grill** consists of a flat grill with a tray to collect grease.

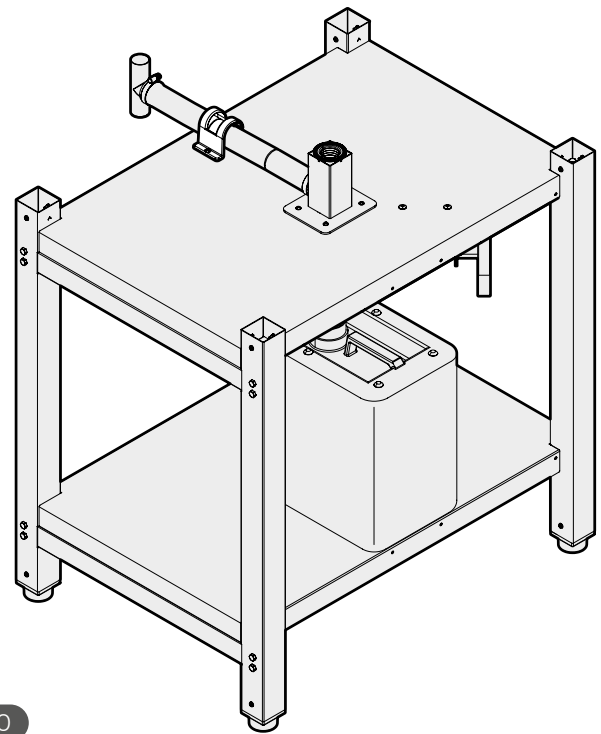
UNOX can also provide two different accessories to cook poultry:

- a tray holder basket to be placed in the cooking cavity;
- a tray holder trolley for the subsequent transport of cooked poultry to the serving counter.

code XWARC-00EF-H -> 400x600 trays

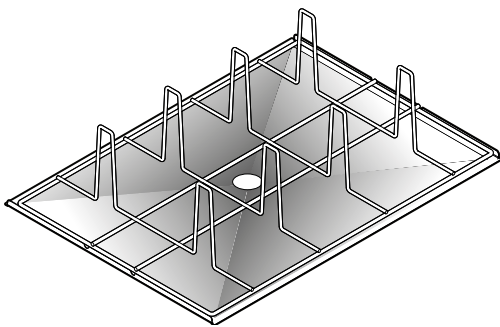
code XWVRC-0011-H -> GN1/1 trays

code XWVRC-0021-H -> GN2/1 trays

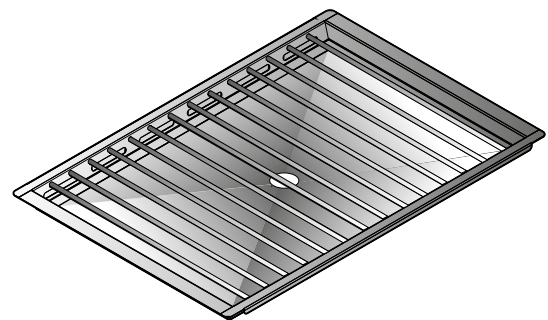


30

⊕ There are two different kits to hook the trolley to the oven: XWVYC-CK11 for GN1/1 ovens and XWVYC-CK21 for GN2/1 ovens. These coupling kits allow the tray-holder basket to be removed easily and safely.



31



32

TAB. 20. ▶ STAND TECHNICAL DATA

Stand model	Width	Length	Height	Net	Height class	Type of tray	Tray kit	Pollo kit
	mm	mm	mm	kg				
XWARC-07EF-UH	842	713	888	35.0	Ultra-High	600 x 400	Included	XUC020
XWVRC-0711-UH	732	546		23.0	Ultra-High	GN 1/1	Included	
XWARC-07EF-H	842	713	752	33.0	High	600 x 400	Included	XUC020
XWVRC-0711-H	732	546		17.1	High	GN 1/1	Included	
XWVRC-0721-H	842	891		24.5	High	GN 2/1	Included	
XWCRC-0613-H	518	779	744	24.0	High	GN 1/1	Included	
XWCRC-0623-H	518	585		25.0	High	GN 2/3	Included	
XWVRC-0011-F	732	546		3.0	Floor	GN 1/1		
XWVRC-0011-M	732	546		9.5	Mid	GN 1/1		
XWVRC-0011-L	732	546		5.0	Low	GN 1/1		
XWARC-00EF-F	842	713	113	3.5	Floor	600 x 400		
XWARC-00EF-M	842	713	462	12.0	Mid	600 x 400		
XWARC-00EF-L	842	713	305	5.5	Low	600 x 400		
XWVRC-0021-F	842	864		4.5	Floor	GN 2/1		
XWVRC-0021-M	842	864		13.0	Mid	GN 2/1		
XWVRC-0021-L	842	864		6.0	Low	GN 2/1		

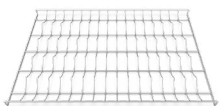
TAB. 21. ▶ CABINET TECHNICAL DATA

Cabinet model	Width	Length	Height	Net		Type of tray	number of trays	Pollo kit
	mm	mm	mm	kg				
XWAEC-08EF	860	901	717	38.5		600x400	8	XUC020
XWVEC-0811	750	717	717	32		GN 1/1	8	XUC020
XWVEC-0821	860	864	717	42		GN 2/1	8	XUC020

Installation | Cooking and Baking Essentials

There is a Cooking and Baking Essentials solution for every cooking technique: from grilling to frying without oil, browning in a pan to steaming, from baking pizza and other dough products, to full loads of fowl.

BAKERTOP MIND.MAPS™ | BAKING ESSENTIALS



BAGUETTE.GRID

Extra-light chromium plated grid - 5 channels.

Hight	Item
27 mm	GRP410



BAKE

Aluminium tray. It can only be ordered in multiples of 2 pieces.

Hight	Item
15 mm	TG405



BAKE.BLACK

Non-stick aluminium tray.

Hight	Item
15 mm	TG460



BAKE.SILICO

Silicon coated aluminium tray.

Hight	Item
9 mm	TG416



CHROMO.GRID

Flat chromium plated grid

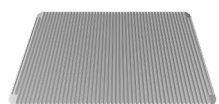
Hight	Item
8 mm	GRP405



FAKIRO.GRILL

Non-stick aluminium tray. Two surfaces - flat and ribbed - for different cookings.

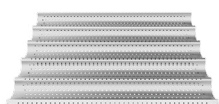
Hight	Item
12 mm	TG465



FAKIRO™

Aluminium tray. Two surfaces - flat and ribbed - for different products.

Hight	Item
12 mm	TG440



FORO.BAGUETTE

Perforated aluminium tray - 5 channels

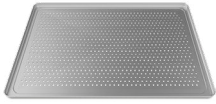
Hight	Item
34 mm	TG445



FORO.BAGUETTE.BLACK

Non-stick perforated aluminium tray - 5 channels

Hight	Item
34 mm	TG435



FORO.BAKE

Perforated aluminium tray. It can only be ordered in multiples of 2 pieces

Height	Item
15 mm	TG410



FORO.BLACK

Non-stick perforated aluminium tray. It can only be ordered in multiples of 2 pieces.

Height	Item
15 mm	TG430



FORO.SILICO

Silicon coated non-stick perforated aluminium tray.

Height	Item
9 mm	TG415



STEEL.BAKE

Stainless steel tray.

Height	Item
20 mm	TG450

BAKERTOP MIND.MAPS™ | COOKING ESSENTIALS



POLLO.BAKE

Stainless steel tray with non-stick coating for 10 full chickens. Equipped with grease collector and central drain compatible with SMART.Drain.

Height	Item
164 mm	GRP430



POLLO.GRILL

Steel tray equipped with grease collector and central drain, compatible with SMART.Drain.

Height	Item
27 mm	GRP425



POLLO.WASH

Stainless steel grill with hooks for trays. Allows the cleaning of 3 POLLO.BLACK trays during the oven's washing cycle.

Height	Item
	GRP440



STEAM&FRY

Perforated stainless steel tray for steaming or frying

Height	Item
30 mm	GRP420

BAKERTOP MIND.MAPS™ | TRAY HOLDER TROLLEYS



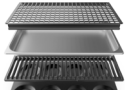
TRAY HOLDER TROLLEY

Multi-functional support for storing and transporting the trays.

Capacity	18 600x400	Dimensions - w x d x h	726 x 495 x 1700 mm
Tray pitch	80 mm	Weight	15 kg
		Item	XTB0005

Capacity	18 600x400	Dimensions - w x d x h	526 x 695 x 1700 mm
Tray pitch	80 mm	Weight	15 kg
		Item	XTB0003

CHEFTOP MIND.MAPS™ | TRAY STARTER PACK



START.COOK

Tray starter kit including: 1 x GRP815, TG936, TG885, TG970, TG895.

Height	Item
	XUC018

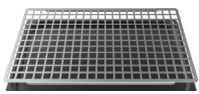
CHEFTOP MIND.MAPS™ | COOKING ESSENTIAL



BACON.20

Stainless steel grid with fat-collection tray.

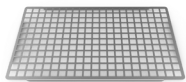
Height	Item
21 mm	TG840



BACON.40

Stainless steel grid with fat-collection tray

Height	Item
41 mm	TG945



BACON.GRID

Perforated stainless steel tray

Height	Item
13.5 mm	TG944



BLACK.20

Non-stick stainless steel tray

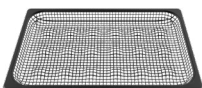
Height	Item
20 mm	TG895



BLACK.40

Non-stick stainless steel tray

Height	Item
40 mm	TG900



BLACK.FRY

Non-stick stainless steel frying tray.

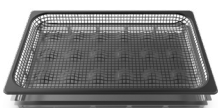
Height	Item
10 mm	GRP816



CHROMO.GRID

Chrome-plated grid with handles for QUICK.LOAD easy oven loading.

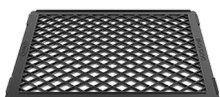
Height	Item
40 mm	GRP970



CLEAN.FRY

Non-stick perforated stainless-steel frying grid with fat-collection tray.

Height	Item
51.5 mm	GRP820



DUO.GRILL

Non-stick aluminium tray with double finish: one side is ribbed and the other has a diamond grid.

Height	Item
12 mm	TG990

EGGS 6x2

Non-stick aluminium tray for 6 double-egg portions.



Hight	Item
16 mm	TG935

EGGS 8x1

8 single-eggs non-stick aluminium tray



Hight	Item
16 mm	TG936

FAKIRO.GRILL

Non-stick aluminium tray. Two cooking surfaces: ribbed for grilling, flat for different types of cooking.



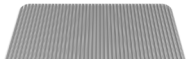
Compatible with	Hight	Item
BIG & COUNTERTOP ovens	12 mm	TG995



FAKIRO.GRILL

Non-stick aluminium tray. Two cooking surfaces: flat or ribbed, for different types of cooking. Insert the tray from the shorter side.

Compatible with	Hight	Item
COMPACT GN1/1 ovens	12 mm	TG995



FAKIRO™

Aluminium tray. Two surfaces - flat and ribbed - for different products.

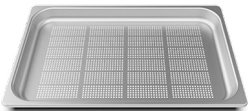
Hight	Item
12 mm	TG875



FORO.STEEL20

Perforated stainless steel tray

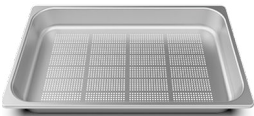
Hight	Item
20 mm	TG810



FORO.STEEL40

Perforated stainless steel tray.

Hight	Item
40 mm	TG820



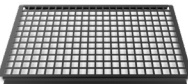
FORO.STEEL65

Perforated stainless steel tray.

Hight	Item
65 mm	

GRILL

Non-stick aluminium grilling tray. Does not require to be preheated before use.



Hight	Item
37 mm	TG885

PAN.FRY

Non-stick enamel tray for frying



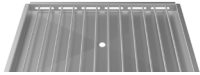
Hight	Item
20 mm	TG905



POLLO.BLACK

Non-stick stainless steel tray for 8 whole chickens. With fat-collection tray and central drain compatible with SMART.Drain.

Hight	Item
167 mm	GRP825



POLLO.GRILL

Steel tray equipped with grease collector and central drain, compatible with SMART.Drain.

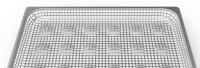
Hight	Item
27 mm	GRP840



POLLO.WASH

Stainless steel grill with hooks for trays. Allows the cleaning of 3 POLLO.BLACK trays during the oven's washing cycle.

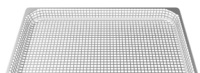
Hight	Item
27 mm	GRP860



POTATO.FRY

French Fries frying tray

Hight	Item
40 mm	GRP817



STEAM

Perforated stainless steel steaming tray.

Hight	Item
40 mm	GRP815



STEEL.20

Stainless steel tray.

Hight	Item
40 mm	TG805



STEEL.40

Stainless steel tray.

Hight	Item
40 mm	TG815



STEEL.65

Stainless steel tray.

Hight	Item
65 mm	TG825



STEEL.GRID

Flat stainless steel grid

Hight	Item
65 mm	GRP806



SUPER.GRILL

Non-stick ribbed aluminium tray plus grill for grilling - QUICK.LOAD system.

Compatible with	Hight	Item
BIG & COUNTERTOP ovens	40 mm	TG970

CHEFTOP MIND.MAPS™ | BAKING ESSENTIAL

FORO.BLACK

Non-stick perforated aluminium tray.



Hight

15 mm

Item

TC890

FORO.SILICO

Silicon coated non-stick perforated aluminium tray.



Hight

12 mm

Item

TC975

CHEFTOP MIND.MAPS™ | TRAY HOLDER TROLLEYS

TRAY HOLDER TROLLEY

Multi-functional support for storing and transporting the trays.

Capacity	21 GN 1/1	Dimensions - w x d x h	450x608x1700 mm
Tray pitch	70 mm	Weight	15 kg
		Item	XTB0002



INVENTIVE SIMPLIFICATION

EUROPE

IT - ITALIA UNOX S.p.a

E-mail: info@unox.it
Tel: +39 049 8657511

GB - UNITED KINGDOM UNOX UK Ltd.

E-mail: info@unoxuk.com
Tel: +44 1252 851 522

CZ - ČESKÁ REPUBLIKA UNOX DISTRIBUTION s.r.o.

E-mail: info.cz@unox.com
Tel: +420 241 940 000

BG - БЪЛГАРИЯ UNOX BULGARIA

E-mail: info.bg@unox.com
Tel: +359 2 419 05 00

NL - NETHERLANDS UNOX NETHERLANDS B.V.

E-mail: info.nl@unox.com
Tel: +31 6 27 21 14 10

DE - DEUTSCHLAND UNOX DEUTSCHLAND GMBH

E-mail: info.de@unox.com
Tel: +49 2951 98760

IE - IRELAND UNOX IRELAND

E-mail: info.ie@unox.com
Tel: +353 (0) 87 32 23 218

HR - HRVATSKA UNOX CROATIA

E-mail: narudzbe@unox.com
Tel: +39 049 86 57 538

AT - ÖSTERREICH UNOX ÖSTERREICH GMBH

E-mail: info.de@unox.com
Tel: +43 800 880 963

PL - POLSKA Unox Polska Sp.zo.o.

E-mail: info.pl@unox.com
Tel: +48 665 232 000

FR - FRANCE, BELGIUM & LUXEMBOURG UNOX FRANCE s.a.s.

E-mail: info.fr@unox.com
Tel: +33 4 78 17 35 39

ES - ESPAÑA UNOX PROFESIONAL ESPAÑA S.L.

E-mail: info.es@unox.com
Tel: +34 900 82 89 43

TR - TÜRKİYE - UNOX TURKEY Profesyonel mutfak ekipmanları endüstri ve ticaret limited şirketi

E-mail: info.tr@unox.com
Tel: +90 530 176 62 03

RU - РОССИЯ, ПРИБАЛТИКА И СТРАНЫ СНГ UNOX РОССИЯ

E-mail: info.ru@unox.com
Tel: +7 (499) 702 - 00 - 14

SC - SCANDINAVIAN COUNTRIES UNOX SCANDINAVIA AB

E-mail: info.se@unox.com
Tel: +46(0)790 75 63 64

PT - PORTUGAL UNOX PORTUGAL

E-mail: info.pt@unox.com
Tel: +351 918 228 787

AMERICA

US - U.S.A. & CANADA UNOX Inc.

E-mail: info.usa@unox.com
Tel: +1 800 489 8669

AR - ARGENTINA UNOX ARGENTINA

E-mail: info.ar@unox.com
Tel: +54 911 37 58 43 46

CO - COLOMBIA UNOX COLOMBIA

E-mail: info.co@unox.com
Tel: +57 350 65 88 204

BR - UNOX BRASIL SERVICOS LTDA.

E-mail: info.br@unox.com
Tel: +55 11 98717-8201

MX - MEXICO UNOX MEXICO, S. DE R.L. DE C.V.

E-mail: info.mx@unox.com
Tel: +52 55 8116-7720

ASIA, OCEANIA & AFRICA

ZA - SOUTH AFRICA UNOX SOUTH AFRICA

E-mail: info.sa@unox.com
Tel: +27 845 05 52 35

PH - PHILIPPINES UNOX PHILIPPINES

E-mail: info.asia@unox.com
Tel: +63 9173108084

AU - AUSTRALIA UNOX AUSTRALIA PTY Ltd.

E-mail: info@unoxaustralia.com.au
Tel: +61 3 9876 0803

UZ - UZBEKISTAN UNOX PRO LLC

E-mail: info.uz@unox.com
Tel: +998 90 370 90 10

KR - 대한민국 UNOX KOREA CO. Ltd.

이메일: info.asia@unox.com
전화: +82 2 69410351

AC - OTHER ASIAN COUNTRIES UNOX (ASIA) SDN. BHD

E-mail: info.asia@unox.com
Tel: +603-58797700

TW - TAIWAN, HONG KONG & MACAU UNOX TAIWAN

E-mail: info.tw@unox.com
Tel: +886 928 250 536

MY - MALAYSIA & SINGAPORE UNOX (ASIA) SDN. BHD

E-mail: info.asia@unox.com
Tel: +603-58797700

CN - 中华人民共和国 UNOX TRADING (SHANGAI) Ltd. CO.

电子邮件: info.asia@unox.com
电话: +603-58797700

NZ - NEW ZEALAND UNOX NEW ZEALAND Ltd.

E-mail: info@unox.co.nz
Tel: +64 (0) 800 76 0803

AE - U.A.E. UNOX MIDDLE EAST DMCC

E-mail: info.uae@unox.com
Tel: +971 4 554 2146

ID - INDONESIA UNOX INDONESIA

E-mail: info.asia@unox.com
Tel: +62 81908852999

unox.com



L12448B1

All images used are for illustrative purposes only.
All features indicated in this catalogue may be subject to change and could be updated without notice.