For the best selection of refrigeration products visit your local Liebherr authorised dealer.

Your local Liebherr authorised dealer will help you make the right choice of refrigeration for your lifestyle. Liebherr dealers are refrigeration experts and can give you all the detailed information on designs, technology, storage capacity and energy savings to ensure you have the refrigeration product to meet your family's requirements.

Ask your Liebherr authorised dealer for more detailed information about the other Liebherr refrigeration products in the brochures shown on this page – BioFresh Appliances, Food storage centers, Built-in, etc. or visit our website!







Wine Special 2011

.....

.....





Superb conditions for fine wines

The production of a really good wine depends on many temperatures and the right humidity are extremely important for different factors: the quality of the grapes, the soil, how it optimum storage and for savouring wine at its best. Our wine is processed, and the correct storage. Essentially, a good wine storage cabinets are ideal for storing your wines for long periods can only mature fully if all the conditions are right. Constant of time to allow them to mature to absolute perfection.



Ideal Temperature

Exact maintenance of the required temperature is necessary for the wine to mature to its best. Depending on type of wine and wine region, the ideal temperature range for long-term storage is between +10 °C and +12 °C. Depending on your requirements, wines can be stored either long-term or at drinking temperature in the appliances of the Vinidor range. The temperature ranges are freely adjustable from +5 °C to +20 °C.



Optimum air quality

Unwelcome odours in the air can have a negative effect on wines when they are stored for long periods. For that reason, kitchens, pantries, garages or laundry rooms are not suitable for the long-term storage of wine. The wine storage cabinets from Liebherr have an activated charcoal filter, which can be easily changed, that purifies the incoming fresh air to obtain the optimum odour-free quality. Each individual wine compartment in the Vinidor appliances range has an activated charcoal filter of its own.



Guaranteed UV protection

The green or brown glass of the bottle does not shield the wine sufficiently from damaging light. Therefore, rooms used to store wine not in boxes or cartons should be darkened. The tinted safety glass in the Liebherr wine cabinets guarantees the essential UV protection for your fine wines.



Optimum positioning

The hand-made shelves in untreated wood are ideal for storing Bordeaux bottles safely. Storing the bottles in opposite directions on the pull-out shelves permits full use of the capacity. The two built-in appliances WTI 2050 and WTEes 2053 come with half-folding wooden shelves for presenting wines or storing open bottles. The Vinidor range features secure wooden pull-out shelves providing a good overview and convenient access to the bottles.





Ideal humidity

Air humidity is a very important aspect in the correct storage of wine. Corks remain pliant and are kept from drying out only at the right humidity of 50 % to 80 %. To keep the cork as moist as possible from inside, wine bottles should always be stored on their side. With 50 % to 80 % humidity the wine cabinets from Liebherr guarantee ideal storage conditions.





Maturing in peace

Peace and quiet are necessary for wines that are to be stored for long periods. Even minor vibrations can have a negative effect as they can stir up the fine components of the sediment. Specially developed compressors installed in the wine cabinets from Liebherr ensure that the wines are stored in a particularly low vibration environment.



The perfect range for wine connoisseurs

The Vinidor range

The Vinidor range combines all the advantages of wine storage cabinets and multi-temperature wine cabinets in one appliance. This range offers two or three wine compartments in which the temperature can be individually set to exactly the degree required. This means that, for instance in the WT 4677, red wine, white wine and champagne can be kept at their individual ideal serving temperatures in the same appliance. These cabinets also provide the facility to set the ideal temperature for storing large quantities of wine over the longer term. The wine compartments vary in size to accommodate any personal selection and variety of wines.

The multi-temperature wine cabinets

Multi-temperature wine cabinets are especially suited for storing different types of wine at their respective drinking temperatures. These appliances incorporate a special climate control system that can layer the temperatures. In the upper zone, for example, red wine can be kept at +18 °C while the lower zone, set at an ambient temperature of +5 °C, will be particularly suitable for sparkling wine or champagne.

The wine storage cabinets

Wine storage cabinets are the ideal choice for storing a larger wine collection over the long-term. Additionally, these appliances are perfectly suited for keeping larger quantities at drinking temperature. The temperature selected is maintained at a uniform, constant level throughout the interior of these wine storage cabinets.

Vinidor

EGrandCru (Vinothek

EGrandCru Vinothek

9999

+5°C to +20°C

+5°C to +20°C

+5°C to +20°C

+ 18 ° C

+5 ° C

+5°C to +20°C

page 6 - 11

page 12-17

page 18-27



Innovative, exclusive and versatile: The Vinidor range

D epending on model size, the technically advanced appliances in the Vinidor range have two or three wine compartments allowing independent temperature settings. The appliances can be set in the temperature range of +5 °C and +20 °C to exactly the degree required in each of the compartments. All the Vinidor appliances feature an innovative LED lighting concept. There is LED lighting in each temperature zone, integrated in the ceiling and in the insulation plates. This advanced technology ensures uniform illumination of the complete interior. Since any heat generated by the LEDs is minimal, wines can be presented, bathed in light, for a longer time period.

The path to complete wine pleasure

The responsibility for the quality of the wine does not stop with the wine storage. As a wine consumer you too will want to handle your wine carefully; especially if you want to provide the full benefit to both yourself and your guests. You need to know how to properly store your wine and how it is to be correctly served. For example, it is worthwhile, to decant strong red wines into a carafe before serving; particularly if they are to be enjoyed while they are young. The contact area of the wine with air is greater in the carafe than in the bottle. This means, the wine ''saturates'' with oxygen so that it is positively changed and any possible sullying of the



aroma rapidly disappears. Older red wines are decanted in order to separate the sediment that has settled at the bottom of the bottle from the rest of the wine. A lighted candle placed under the bottle neck helps reveal this sediment. Most important, however, is to ensure that your wine is at the right serving temperature. White wines are best enjoyed when they are cold. And room temperature as a measure for a red wine is long since passé. Even heavy wines should not be served at temperatures of more than +20 °C; a temperature of +18 °C is even better. Only then will the flavour and refinement show to their very best.

Tip



The precision **electronic control system** is clearly arranged in the insulation plate. The digital temperature display can be read from the outside of appliances with glass doors. The humidity can be increased by activating the **ventilation**. The **door and temperature alarm** alerts the user to any irregularities, e.g. a door that has been left open. The **child lock** prevents any inadvertent changes to the control system.



Environmental odours can have an impact on wine stored for longer periods. Fresh air is supplied to Liebherr wine cabinets through the easily replaceable **activated charcoal filter** to ensure optimal air quality. In the Vinidor appliances each individual wine compartment has its own activated charcoal filter.



The stable wooden **pull-out shelves** provide a good view and convenient access to the bottles. The **clip-on labelling** system provides a quick and clear overview of your wine store. The labelled cards can be easily inserted into the clips which can be attached as required.



The **LED lighting** in the wine cooling compartments can be dimmed to give a pleasing ambient light inside the appliance. All Vinidor appliances are equipped with this innovative, no-heat LED lighting concept.



The two built-in appliances WTI 2050 and WTEes 2053 come with half-folding wooden shelves

for presenting wines or storing open bottles. The **SoftSystem** to cush and WTI 2050. The Soft

8





The **SoftSystem** to cushion the door closure is a convenient feature of the two built-in appliances WTEes 2053 and WTI 2050. The SoftSystem is integrated in the door to cushion movement as the door is shut, ensuring the door closes gently even when the door interior is fully loaded. In addition, the door closes automatically from an opening angle of approximately 30° in built-in appliances.

The Vinidor range

Total net capacity

Climate rating ³

Connection rating

Humidity control via

Temperature zones

Temperature range

Slimline door handle

Door material

Cabinet finish

Interior light

Type of control

Dimensions

Height x Width

Features

Shelf material

Storage shelves

Design

Lock

Door hinges

Temperature display

Child lock function

Fault: warning signal

Door open: warning signal

Depth incl. distance from wall

running on telescopic rails

Activated charcoal filter

Adjustable cooling circuits

with integrated opening mechanism

permanently activated/dimmable

Defrosting

Voltage

Energy consum. in 365 days/24 h¹

Max. No. of Bordeaux bottles 0.75 Ltr ²

Wine storage compartment

3

3

•

.

•

•

.





200000

ST +16 °C to +38 °C **T** +16 °C to +43 °C

00



1 With +25°C ambient temperature, switched-off interior light and +12°C interior temperature

acc. to standard NF H 35-124 (H: 300.5 mm, Ø 76.1 mm)

10



	82-87
oso Vinidor	WTUes 1653 Vinidor
Built-in appliance	Built Under-worktop appliance
82 kWh	251/0.687 kWh
9	126 litre
	38
	SN-ST
0 V	220-240 V
	0.8 A
ble ventilation	switchable ventilation
tic	Automatic
	2 +5°C to +20°C
) +20°C	+5°C 10 +20°C
	isolated glazed door with stainless steel frame
eel	silver/stainless steel
	•
	LED
	• / •
ic	electronic
digital	internal digital
	•
nd audible	visual and audible
	audible
2	-/•
Door	flush
23.6 cm	82 - 87 cm
cm	60 cm
55 cm	at least 58 cm
shelf	wooden shelf
	5
	3
	•
	•
versible	right, reversible



GrandCru and Vinothek multi-temperature wine cabinets

The temperatures can be set differently for the upper zone and lower zone in the multi-temperature wine cabinets of the GrandCru range. Innovative climate technology is employed to create temperature layers, so that red or white wines, and even champagne, can be stored at perfect drinking temperatures.

Up to 182 bottles can be stored at serving temperature in these models. The wooden shelves are height-adjustable to accommodate the individual wine selections. The upper and lower temperature range is displayed digitally in the electronic control unit in the multi-temperature wine cabinets of the GrandCru range.

Serving sparkling wine

Sparkling wines are more than just an aperitif, or a drink to pique the taste buds before a festive dinner. They are a great accompaniment to a host of dishes. They go very well with seafood, poularde in a creamy sauce, mushroom dishes or even with a mature cheese. The simpler, fruity sparkling wines are ideal appetisers when chilled well to temperatures between +5 °C and +8 °C. Then their refreshing acidity

Connoisseurs go for magnum

Large wine bottles have an almost irrepressible fascination for connoisseurs of wine. The distinction between large and small bottles is most striking when it comes to sparkling wines. They mature better in magnum bottles primarily because the the ratio of oxygen to wine is lower

- GrandCru Vinothek

is at it's best. The following rule of thumb for sparkling wines applies: the warmer the outside temperature, the cooler the serving temperature of the wine. The wine warms quickly in the glass and so it should be colder right from the start. On the other hand, vintage sparkling wines are more complex in character and need a higher temperature of between +9 °C and +12 °C to develop to their full bouquet.

and therefore the wine matures at a slower pace. This is essentially the reason why sparkling wine from large bottles is usually much more sprightly and fresh on the palate.

Tip



The wine storage cabinets of the GrandCru range are equipped with an accurate electronic control system with digital temperature display. These appliances incorporate a special climate control system that can layer the temperatures. In the upper zone, for example, red wine can be kept at +16 °C to +18 °C while the lower zone is set at an ambient temperature of +5 °C to +7 °C.



The wine storage cabinets from Liebherr have an activated charcoal filter, which can be easily changed, that purifies the incoming fresh air to obtain the optimum odour-free quality.



wooden shelves are designed to safely hold Bordeaux bottles.



For ideal presentation of your best wines, the interior lighting can be activated separately.



The tinted safety glass in the Liebherr wine cabinets guarantees the essential UV protection for your fine wines. The practical door handle, with

integrated opening mechanism, allows the door of the appliance to be opened conveniently with a minimum of effort.



14



The bottle shelves, made of untreated wood are variably height-adjustable to provide an optimum overview and a clear storage layout. The bottles can be stored in opposite directions to make full use of the capacity. The

Ideal humidity via Lava stone. The humidity in the GrandCru models can be increased by using Lava stone.

mmm

.....

Vinothek multi-temperature wine cabinets



WT 4127 Vinothek

282/0.772 kWh

394 litre

173

SN-ST

1.2 A

220-240 V

Automatic

tinto/steel

analogue

67.1 cm

SwingLine

6

•

wooden shelf

subsequently

right, reversible

165.8 x 66 cm

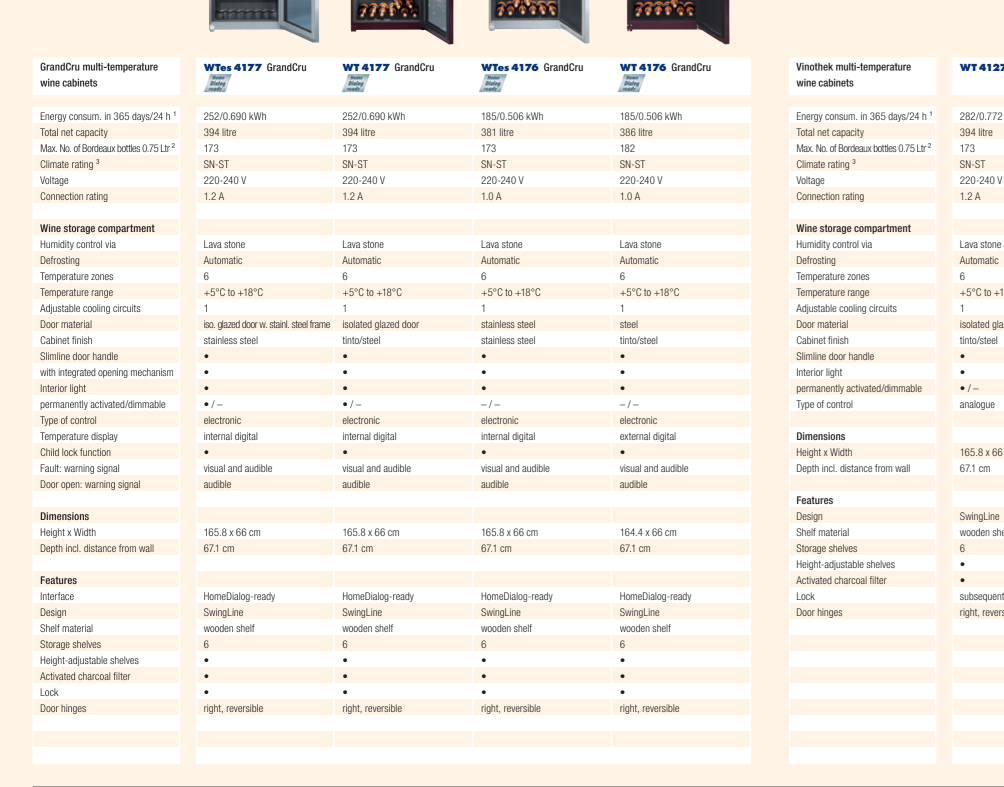
+5°C to +18°C

isolated glazed door

6

٠

• • / -



With +25°C ambient temperature, switched-off	
interior light and +12°C interior temperature	

. 29.

....

Salata.

88.



1





WT 4126 Vinothek

207/0.567 kWh
386 litre
182
SN-ST
220-240 V
1.0 A
Lava stone
Automatic
6
+5°C to +18°C
1
steel
tinto/steel
-
-/-
analogue
164.4 x 66 cm
67.1 cm
67.1 CIII
Quited inc
SwingLine
wooden shelf
6
•
•
subsequently
right, reversible

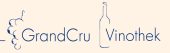




Wine storage cabinets of the GrandCru and Vinothek range

ine storage cabinets can be set to exactly the temperature required within VV the range of +5 °C to +20 °C. This ensures that the selected temperature is maintained constantly and uniformly throughout the interior. Our wine storage cabinets are ideal for storing wines for long periods of time to allow them to mature to perfection. Depending on what temperature the appliances are set to, they can also be used for keeping white wine or red wine at exactly the right temperature for serving.

Many people still see the blending of various types of grapes as an underhand practice or even as adulterating a wine. But this is not the case at all. Blending has a long tradition, particularly in France, where it is referred to as "assemblage". There are several reasons for blending. Firstly, if wine were made from certain single varieties of grapes it might be one-dimensional, bland and possibly undrinkable. Blending is carried out to obtain a consistent quality and a harmonious, appealing wine. Bordeaux wines are a good example of "assembly". For red Bordeaux, the Cabernet Sauvignon, Merlot and Cabernet Franc varieties are mainly used. The Cabernet



Why are grape varieties blended?

Sauvignon has a very pronounced tannin aroma and would probably be too strong to most people if it were used as a single grape variety. That is why the Cabernet is blended with the softer Merlot that has less tannin character. In this way the strong tannin structure of the Cabernet is toned down a little and the wine reaches maturity earlier. The Cabernet Franc gives the blend a perfect colour and a delicate spiciness. The individual components of the grape varieties form a unique whole that is achieved only when married together by blending.

Tip



Electronic control system. The wine storage cabinets of the GrandCru range are equipped with an accurate electronic control system with digital temperature display. With this control system the temperatures can be set to the degree required in the range of +5 °C to +20 °C. The current temperature of the interior can be read from the outside.



Environmental odours can have an impact on wine stored for longer periods. Fresh air is supplied to Liebherr wine cabinets through the easily replaceable activated charcoal filter to ensure optimal air quality.





For ideal presentation of your best wines, the interior light with separate switch in appliances with glazed door.

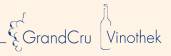


The tinted safety glass in the Liebherr wine cabinets guarantees the essential UV protection for your fine wines. The practical door handle, with

integrated opening mechanism, allows the door of the appliance to be opened conveniently with a minimum of effort.



20



The handmade shelves crafted from untreated wood are ideal for storing bottles of Bordeaux safely. Storing the bottles in opposite directions on the pull-out shelves permits full use of the capacity.

Distinctive wooden folding shelves for presenting wine or safely storing open bottles are available as an accessory for the 66 cm-wide GrandCru models.

Wine storage cabinets of the GrandCru range

		Acade de Acade de Astronomicos			2003;5:45 2003;5:45 2003;6	6 40000 996 val 6 686 88 6 686 886 8
Wine storage cabinets GrandCru	WK 6476 GrandCru	WK 4677 GrandCru	WK 4676 GrandCru	WKes 4177 GrandCru	WK 4177 GrandCru	WKes 4176 Grand
Energy consum. in 365 days/24 h ¹	143/0.391 kWh	217/0.594 kWh	118/0.323 kWh	209/0.572 kWh	209/0.572 kWh	112/0.306 kWh
Total net capacity	625 litre	444 litre	433 litre	386 litre	386 litre	373 litre
Max. No. of Bordeaux bottles 0.75 Ltr ²	312	187	193	162	162	162
Climate rating ³	SN-T	SN-ST	SN-T	SN-ST	SN-ST	SN-T
Voltage	220-240 V	220-240 V	220-240 V	220-240 V	220-240 V	220-240 V
Connection rating	2.0 A	1.2 A	1.2 A	1.2 A	1.2 A	1.0 A
oonnoodon rading	2.0 M	1.27	1.2.1	1.27	1.27	1.07
Wine storage compartment						
Humidity control via	switchable ventilation	switchable ventilation	switchable ventilation	switchable ventilation	switchable ventilation	switchable ventilation
Defrosting	Automatic	Automatic	Automatic	Automatic	Automatic	Automatic
Temperature zones	1	1	1	1	1	1
Temperature range	+5°C to +20°C	+5°C to +20°C	+5°C to +20°C	+5°C to +20°C	+5°C to +20°C	+5°C to +20°C
Adjustable cooling circuits	1	1	1	1	1	1
Door material	steel	isolated glazed door	steel	isolated glazed door w. stainless steel fra	ame isolated glazed door	stainless steel
Cabinet finish	tinto/steel	tinto/steel	tinto/steel	stainless steel	tinto/steel	stainless steel
Slimline door handle	•	•	•	•	•	•
with integrated opening mechanism	•	•	•	•	•	•
Interior light	•	•	•	•	•	•
permanently activated/dimmable	-/-	• /	_/_	• /	• / -	-/-
Type of control	electronic	electronic	electronic	electronic	electronic	electronic
Temperature display	external digital	internal digital	external digital	internal digital	internal digital	internal digital
Child lock function			•		•	
Fault: warning signal	visual and audible	visual and audible	visual and audible	visual and audible	visual and audible	visual and audible
Door open: warning signal	audible	audible	audible	audible	audible	audible
Dimensions						
Height x Width	193 x 74.7 cm	185.5 x 66 cm	184.1 x 66 cm	165.8 x 66 cm	165.8 x 66 cm	165.8 x 66 cm
Depth incl. distance from wall	75.9 cm	67.1 cm	67.1 cm	67.1 cm	67.1 cm	67.1 cm
Doptil mol. distance nulli Wall	10.0011	07.1 011	07.1 011	07.1 611	07.1 611	07.1 011
Features						
Interface	HomeDialog-ready	HomeDialog-ready	HomeDialog-ready	HomeDialog-ready	HomeDialog-ready	HomeDialog-ready
Design	SwingLine	SwingLine	SwingLine	SwingLine	SwingLine	SwingLine
Shelf material	wooden shelf	wooden shelf	wooden shelf	wooden shelf	wooden shelf	wooden shelf
Storage shelves	7	7	7	6	6	6
Height-adjustable shelves	•	•	•	•	•	•
Activated charcoal filter	•	•	•	•	•	•
Lock	•	•	•	•	•	•
Door hinges	right, reversible	right, reversible	right, reversible	right, reversible	right, reversible	right, reversible

1 With +25°C ambient temperature, switched-off interior light and +12°C interior temperature

2 Maximum Bordeaux bottle capacity (0.75 l) acc. to standard NF H 35-124 (H: 300.5 mm, Ø 76.1 mm)











3 kWh	112/0.306 kWh
	376 litre
	168
	SN-T
V	220-240 V
	1.0 A
e ventilation	switchable ventila
	Automatic

168
SN-T
220-240 V
1.0 A
switchable ventilation
Automatic
1
+5°C to +20°C
1
steel
tinto/steel
•
•
•
/
electronic
external digital
•
visual and audible
audible
164.4 x 66 cm
67.1 cm
HomeDialog-ready
SwingLine
wooden shelf
6
•
•
•
right, reversible

	colloss.					CODOGG A	
Wine storage cabinets GrandCru	WK 2977 GrandCru	WK 2976 GrandCru	WK 1853 GrandCru	WKes 653 GrandCru	Built-in wine storage cabinets GrandCru	WKUes 1753 GrandCru	WKEes 553 GrandCru
Energy consum. in 365 days/24 h ¹	171/0.468 kWh	107/0.292 kWh	189/0.517 kWh	122/0.334 kWh	Energy consum. in 365 days/24 h ¹	179/0.489 kWh	130/0.356 kWh
Fotal net capacity	274 litre	268 litre	142 litre	38 litre	Total net capacity	133 litre	47 litre
Max. No. of Bordeaux bottles 0.75 Ltr ²	108	114	59	12	Max. No. of Bordeaux bottles 0.75 Ltr ²	59	18
Climate rating ³	SN-ST	SN-T	SN-ST	SN	Climate rating ³	SN-ST	SN
'oltage	220-240 V	220-240 V	220-240 V	220-240 V	Voltage	220-240 V	220-240 V
Connection rating	1.0 A	1.0 A	0.8 A	0.5 A	Connection rating	0.8 A	0.5 A
Vine storage compartment					Wine storage compartment		
umidity control via	switchable ventilation	switchable ventilation	switchable ventilation	switchable ventilation	Humidity control via	switchable ventilation	switchable ventilation
efrosting	Automatic	Automatic	Automatic	Automatic	Defrosting	Automatic	Automatic
emperature zones	+5°C to +20°C	+5°C to +20°C	+5°C to +20°C	+5°C to +20°C	Temperature zones	+5°C to +20°C	+5°C to +20°C
emperature range djustable cooling circuits	1	1	1	1	Temperature range Adjustable cooling circuits	1	1
Door material	isolated glazed door	steel	isolated glazed door	isol. glaz. door w. stainless steel frame	Door material	isolated glazed door with stainless steel frame	isolated glazed door with stainless steel frame
Cabinet finish	tinto/steel	tinto/steel	tinto/steel	stainless steel	Cabinet finish	silver/stainless steel	silver/stainless steel
limline door handle	•	•	•		Slimline door handle	•	
ith integrated opening mechanism	•	•			Interior light	•	LED
nterior light	•	•	•	LED	permanently activated/dimmable	• / -	• / •
ermanently activated/dimmable	• /	-/-	• /	• / •	Type of control	electronic	electronic
ype of control	electronic	electronic	electronic	electronic	Temperature display	internal digital	internal digital
emperature display	internal digital	external digital	internal digital	internal digital	Child lock function	•	•
hild lock function	•	•	•	•	Fault: warning signal	visual and audible	visual and audible
ault: warning signal	visual and audible	visual and audible	visual and audible	visual and audible	Door open: warning signal	audible	audible
oor open: warning signal	audible	audible	audible	audible			
					Type of appliance		
limensions	400.400	405 00	05 50 7	01.0.10.5	Built-in-/under-worktop appliance	-/•	•/-
eight x Width	126.4 x 66 cm	125 x 66 cm 67.1 cm	85 x 59.7 cm 58.6 cm	61.2 x 42.5 cm 47.8 cm	Door assembly	flush	flush
epth incl. distance from wall	67.1 cm	07.1 GII	50.0 UII	47.0 UII	Dimensions		
eatures					Height	82 - 87 cm	45 - 45 cm
nterface	HomeDialog-ready	HomeDialog-ready			Width	60 cm	56 cm
martSteel				•	Depth incl. distance from wall	at least 58 cm	at least 55 cm
Design	SwingLine	SwingLine	HardLine	HardLine			
Shelf material	wooden shelf	wooden shelf	zinced rails with front wooden panel	wooden shelf	Features		
Storage shelves	5	5	4	3	Shelf material	zinced rails with front wooden panel	wooden shelf
running on telescopic rails			3		Storage shelves	4	3
leight-adjustable shelves	•	•			running on telescopic rails	3	2
Prawers for accessories				1	Activated charcoal filter	•	•
ctivated charcoal filter	•	•	•	•	Lock	•	
ock	•	•		•	Door hinges	right, reversible	right, reversible
Door hinges	right, reversible	right, reversible	right, reversible	right fixed			

interior light and +12°C interior temperature

acc. to standard NF H 35-124 (H: 300.5 mm, Ø 76.1 mm)



ST +16 °C to +38 °C **T** +16 °C to +43 °C

Wine storage cabinets of the Vinothek range

Vine storage cabinets /inothek	WK 4127 Vinothek	WK 4126 Vinothek	WK 2927 Vinothek	WK 2926 Vinothek	WK 1806 Vinothek	WK 1802 Vinothek
Energy consum. in 365 days/24 h ¹	288/0.789 kWh	209/0.572 kWh	248/0.679 kWh	207/0.567 kWh	214/0.586 kWh	248/0.679 kWh
Total net capacity	386 litre	376 litre	274 litre	268 litre	168 litre	168 litre
Max. No. of Bordeaux bottles 0.75 Ltr ²	162	168	115	119	68	68
limate rating ³	SN-ST	SN-T	SN-ST	SN-T	SN-T	N-ST
oltage	220-240 V	220-240 V	220-240 V	220-240 V	220-240 V	220-240 V
Connection rating	1.2 A	1.0 A	1.2 A	1.0 A	1.0 A	1.0 A
-						
line storage compartment						
efrosting	Automatic	Automatic	Automatic	Automatic	Automatic	Automatic
emperature zones	1	1	1	1	1	1
emperature range	+5°C to +20°C	+5°C to +20°C	+5°C to +20°C	+5°C to +20°C	+5°C to +20°C	+5°C to +20°C
djustable cooling circuits	1	1	1	1	1	1
oor material	isolated glazed door	steel	isolated glazed door	steel	steel	isolated glazed door
abinet finish	tinto/steel	tinto/steel	tinto/steel	tinto/steel	tinto/steel	tinto/steel
Slimline door handle	•	•	•	•	•	•
nterior light	•		•			•
ermanently activated/dimmable	•/-	_/_	• /	_/_	_/_	• /
ype of control	analogue	analogue	analogue	analogue	analogue	analogue
emperature display	internal digital	external digital	internal digital	external digital	external analogue	external analogue
imensions						
leight x Width	165.8 x 66 cm	164.4 x 66 cm	126.4 x 66 cm	125 x 66 cm	88.9 x 60 cm	88.9 x 60 cm
epth incl. distance from wall	67.1 cm	67.1 cm	67.1 cm	67.1 cm	60.5 cm	60.5 cm
oturoo						
eatures esign	SwingLine	SwingLine	SwingLine	SwingLine	SwingDesign	SwingDesign
	wooden shelf	wooden shelf	wooden shelf	wooden shelf	zinced rails	zinced rails
torage shelves	6	6	4	4	4	4
leight-adjustable shelves	•	•	•	•	•	•
ctivated charcoal filter	•	•	•	•	•	•
ock	• subsequently	• subsequently	subsequently	• subsequently	•	•
loor hinges	right, reversible	right, reversible	right, reversible	right, reversible	• right, reversible	• right, reversible
JUI IIIIIges		Tigrit, reversible	Tigrit, Teversible			Tight, reversible











Wine cabinets for presenting, serving wine by the glass and storage

The GWT(es) 4677 and GWT(es) 4577 Vinidor appliances provide the perfect temperature conditions for enjoying wine at and the GWUes 1753 GrandCru model are designed its best, but also combine attractive presentation with practical especially for professional use. These appliances not only storage for wines served by the glass.



The practical presentation shelf of the GWT(es) 4677 Vinidor models fulfills both bottle storage and bottle presentation functions. The bottles can be stored horizontally at the rear.



The Vinidor appliances feature the innovative LED lighting concept. There is LED lighting in each temperature zone, integrated in the ceiling and in the insulation plates. Since minimal heat is generated by the LEDs, wines can be presented bathed in light over a lengthy period.



appliances, the electronic control system is integrated in the insulation plate. The zones above and beneath can be set independently of each other to three different temperatures ranging between +5 °C and +20 °C.

In the GWT(es) 4677 and GWT(es) 4577 Vinidor



The practical presentation shelf of the GWT(es) 4677 Vinidor models fulfills both bottle storage and bottle presentation functions. The bottles can be stored horizontally at the rear.

Wine cabinets for presenting, serving wine by the glass and storage	GWTes 4677 Vinidor	GWT 4677 Vinidor	GWTes 4577 Vinidor	GWT 4577 Vinidor	GWUe:
Energy consum. in 365 days/24 h ¹	394/1.079 kWh	394/1.079 kWh	284/0.778 kWh	284/0.778 kWh	179/0.49
Total net capacity	379 litre	379 litre	442 litre	442 litre	133 litre
Max. No. of Bordeaux bottles 0.75 Ltr ²	117	117	112	112	36
Climate rating ³	SN-ST	SN-ST	SN-ST	SN-ST	SN-ST
-					
Voltage	220-240 V	220-240 V	220-240 V	220-240 V	220-240
Connection rating	2.0 A	2.0 A	2.5 A	2.5 A	1.0 A
Wine storage compartment					
Humidity control via	switchable ventilation	switchable ventilation	switchable ventilation	switchable ventilation	switchable
Defrosting	Automatic	Automatic	Automatic	Automatic	Automatio
Cooling system	forced-air	forced-air	forced-air	forced-air	forced-air
Temperature zones	3	3	2	2	1
Temperature range	+5°C to +20°C	+5°C to +20°C	+5°C to +20°C	+5°C to +20°C	+5°C to -
Adjustable cooling circuits	3	3	2	2	1
Door material	isolated glazed door with stainless steel frame	isolated glazed door	isolated glazed door with stainless steel frame	isolated glazed door	isolated gla
Cabinet finish	stainless steel	tinto/steel	stainless steel	tinto/steel	silver/stee
Slimline door handle	•	•	•	•	•
Interior light	LED	LED	LED	LED	•
permanently activated/dimmable	• / •	• / •	• / •	• / •	• / -
Type of control	electronic	electronic	electronic	electronic	electronic
Temperature display	internal digital	internal digital	internal digital	internal digital	internal di
Child lock function	•	•	•	•	•
Fault: warning signal	visual and audible	visual and audible	visual and audible	visual and audible	visual and
Door open: warning signal	audible	audible	audible	audible	audible
Dimensions					
Height x Width	185.5 x 66 cm	185.5 x 66 cm	185.5 x 66 cm	185.5 x 66 cm	82 - 87 x
Depth incl. distance from wall				67.1 cm	at least 5
	67.1 cm	67.1 cm	67.1 cm	67.1 CIII	at least 5
Type of appliance					_/•
Built-in-/under-worktop appliance					
Door assembly					flush
Features					
Design	SwingLine	SwingLine	SwingLine	SwingLine	
Shelf material	wooden shelf	wooden shelf	wooden shelf	wooden shelf	zinced rai
Storage shelves	8	8	8	8	2
running on telescopic rails	5	5	5	5	1
Pull-out shelf for upright bottles	1	1	2	2	1
Activated charcoal filter			2		•
		•		•	•
Lock	right reversible				
Door hinges	right, reversible	right, reversible	right, reversible	right, reversible	right, reve
1 With +25°C ambient temperature, switched-off interior light and +12°C interior temperature		2 Maximum Bordeaux bottle capacity (0.75 l) acc. to standard NF H 35-124 (H: 300.5 mm, Ø 76.1 mm)	3 Climate Ratings: SN +10 °C to ST +16 °C to	+32 °C N +16 °C to +32 °C +38 °C T +16 °C to +43 °C	

Vinidor & GrandCru





490 kWh re

40 V

able ventilation atic -air

to +20°C

d glazed door with stainless steel frame steel

nic l digital

and audible

7 x 60 cm t 58 cm

rails

eversible



GWK 6476	GrandCru
SN-T	

143/0.391 kWh 625 litre 312 SN-T 220-240 V 2.0 A

switchable ventilation Automatic forced-air 1 +5°C to +20°C 1 steel tinto/steel ٠

٠

/

electronic external digital

•

visual and audible audible

193 x 74.7 cm 75.9 cm

SwingLine zinced rails 7

٠

٠ right, reversible

31