

VESTFROST SOLUTIONS WINE CABINETS *"Wine cellar* at ground level."

# PERFECT **STORAGE**

A/S Vestfrost has been developing and producing wine cabinets for professionals for more than twenty-five years. We have now applied this knowledge and experience to develop a complete range of wine cabinets for those who wish to give their wine the storage it deserves.

Vestfrost Solutions wine cabinets are quality cabinets which live up to the requirements for ideal wine storage. For example, several of the cabinets are equipped with fans, low-vibration compressor, electronic controller, frost protection and a built-in heating element – all to ensure that your wine enjoys optimal conditions, irrespective of whether the cabinet is located in a utility room, carport or somewhere else entirely. The heating element maintains the temperature in the wine cabinet at the correct level, in ambient temperatures down to freezing point, while the frost protection guards the cabinet against

frost in the event that something goes wrong with the temperature control.

Our wine cabinet range is divided into three product series: WFG, distinct Black-Glass design offers a pure clear expression, suitable for any professional environment with its bright led lines integrated into the doorframe for maximum exposure. In the W series, the emphasis is on both design and functionality. This means that the cabinets are ideal for use in the kitchen or in the living room, as they are both beautiful to look at and function as excellent serving cabinets, in which the wine can be given optimal storage, ready for serving. The VK series wine cabinets are particularly wellsuited to long-term wine storage, and are available with glass doors or foamlined doors which keep energy consumption low. This means you can choose precisely the Vestfrost wine cabinet that best matches your needs, with regard to space, capacity, design and functions.

# **Drink the wine** when it is at its best

Not all wines are suitable for storage. Some should be drunk young, while others benefit from being aged under the right conditions. The stated periods of years are a rule of thumb and will depend greatly on the vintage, vineyard and personal taste.

## years after harvest

## WHITE WINE

- Prosecco (Italy), Vin de Table, 1 Vin de Pays, Côtes du Luberon (France), Edelzwicker (Alsace), Vino Verde (Portugal)
- 2 Soave (Veneto), Gavi and Arneis Grigio (Trentino/Veneto), Muscadet and Saumur (Loire), Entre-Deux-Mers (Bordeaux), Riesling Qualitätswein Trocken (Germany)
- 3 Müller-Thurgau and Sylvaner (Germany), Sancerre (Loire), Chablis and Aligoté (Bourgogne), Chardonnay (Trentino)
- 4 Chardonnay (Australia, California), Weissburgunder (Germany), Riesling and Pinot Blanc (Alsace)
- 6 Pouilly Fumé (Loire), Graves (Bordeaux), Rieling Spätlese Trocken (Germany)
- 8 Chablis Grand Cru and Chassagne-Montrachet (Bourgogne), Chardonnay Reserve (California)
- **12** Meursault Premier Cru (Bourgogne), er (Alsace), Riesling Spätlese halbtrocken (Germany)
- **16** Montrachet and Chevalier-Montrachet (Bourgogne)

## **VESTFROST SOLUTIONS IS** YOUR PREFERRED PARTNER

Vestfrost Solutions is a global developer and manufacturer of innovative and efficient refrigerators and freezers for the professional market.

A/S Vestfrost was founded in Esbjerg, Denmark in 1963 with one vision in mind: To create the world's best refrigerators and freezers. After gaining worldwide recognition through half a century with sales exceeding 15 million units, the vision remains the same, while our business model has been sharpened.

Our approach is to continuously provide highest value for money by offering the right solution with the lowest operating costs for each of our customers - and their customers. In close cooperation with you, Vestfrost Solutions can turn innovative ideas into efficient refrigerators and freezers. This is how we define being your preferred partner.





#### Number of years after harvest

(Piedmont), Rioja Blanco (Spain), Pinot

Riesling Grand Cru and Gewürztramin-

### RED WINE

Number of years after harvest

- Beaujolais Nouveau, Beaujolais Villages Valpolicella and Bardolino (Veneto), 3
- Côtes de Provence (Provence), Chianti (Tuscany), Nebbiolo (Piedmont)
- 4 Pinotage (South Africa), Côtes du Rhône and Côtes du Roussilon (France), Cabernet/Merlot (Northern Italy)
- 5 Bordeaux Rouge, Bourgogne Rouge, Cabernet Sauvignon (Chile), Zinfandel (California), Pinot Noir (Alsace)
- 6 Rioja Crianza (Spain), Barbera (Piedmont).Vino Nobile di Montepulciano and Rosso di Montalcino (Tuscany), Cabernet/Merlot (Australia)
- 8 Côte de Beaune Villages (Bourgogne), Shiraz (Australia), Bandol (Provence)
- **10** Gevrey-Chambertin (Bourgogne), Spätburgunder Spätlese (Germany), Merlot (California), Amarone (Veneto), Cabernet (Australia)
- 14 Pommard (Bourgogne), Chianti Riserva (Tuscany), Cabernet (California), Saint Emilion (Bordeaux)
- 16 Cru Bourgeois (Bordeaux), Châteauneuf-du-Pape and Hermitage, (Rhône), "super-Tuscans" (Tuscany), Barbaresco (Piedmont)
- 20 Ribera del Duero Gran Reserva (Spain), Ribera del Duero Gran Reserva (Spain), Côte de Nuits Grand Cru (Bourgogne), Brunello di Montalcino (Tuscany), Barolo (Piedmont)
- **25** Pomerol, Médoc 1st and 2nd Cru (Bordeaux)



THE WAY YOU **STORE YOUR** WINE IS **IMPORTANT** 

A good wine experience depends not only on the actual wine, but very much also on the way the wine has been stored. Wine is a complex product which demands gentle treatment. It must be stored correctly, served at the right temperature, and drunk from the proper glass. When all these things are combined, the wine experience will be perfect.

If wine is incorrectly stored, it can lead to an unpleasant after-taste of the mould that causes wine to become 'corked'. Wine can mature too quickly, too slowly or just incorrectly, which may mean that

# HOW TO STORE WINE

Wine is a living and sensitive product which demands gentle storage to safeguard the best conditions for its maturation and development.

#### TEMPERATURE

The ideal storage temperature for wine is about 10-14°C - which should be constant.

#### **AIR HUMIDITY**

A humidity level of between 50-75% is essential to maintain the cork's sealing effect, and thereby its efficiency at keeping air out of the bottle.

#### DARKNESS

The bottle offers no protection VENTILATION against direct sunlight, and ultraviolet light in particular Ventilation and the continuous can be harmful to wine. circulation of air are fundamen-Accordingly, wine should be tally important to avoid the develstored in darkness – safely opment of unpleasant odours, as protected against UV radiation. well as mould. VIBRATION

If wine is exposed to repeated vibration, it will disrupt the wine's biochemical development. Vibrations are often the reason why some of the best and finest wines fail to reach their optimal taste.

it never quite reaches its highpoint. Similarly, it can be disastrous if the wine's serving temperature is not allowed to build up slowly. Too rapid warming or cooling can destroy the wine's aroma. It is therefore important to treat wine with care, and store it in a wine cabinet with the conditions and functions that ensure it is given the storage it deserves.

The 5

>>>> Read more vestfrostsolutions.com

Environment protection is a key issue at Vestfrost. We strive to be as energy efficient as possible in all links of the value chain – from production to delivered product - and to offer a futureproof solution. We make a virtue of recycling materials and components, and were among the first to offer CFCfree technologies and low-energy products. In short, we are market leader when it comes to environment-friendly, energy-saving solutions.

#### **BEST IN CLASS!**

Vestfrost professional wine cellars uses high-quality components for reliable operation and top energy efficiency. Combining precision controllers with highly efficient refrigeration components, Vestfrost professional appliances offer exceptional energy savings. As a result, we offer a selection of energy efficiency classes to several models, and as the first manufacturer, Vestfrost launched a glass door wine cellar in energy class A+. To underline our commitment, Vestfrost factories are certified to the international environmental management standard ISO 14001.

#### WHY VESTFROST

Vestfrost professional wine cabinets are sold worldwide through dedicated specialists and offer great value and storage facility. A number of well-recognized international brands are supplied under OEM or private label agreement. To learn more please do not hesitate to contact us.

>>>> Read more

vestfrostsolutions.com

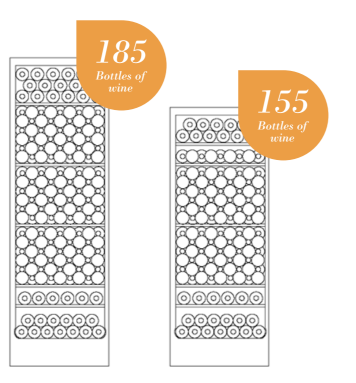
# **OPTIMUM STORAGE**

Vestfrost WFG and W series are optimized for neck-by-neck storage allowing high capacity for long time safekeeping. The built in frost protection provides full security at all times.

#### STORAGE FACILITY

There are several opportunities once loading your Vestfrost wine cellar. The wooden oak shelves are designed for neck-by-neck storage as well as standing position for better showcase of the wines. W 185 and WFG 185 can hold 197 bottles whereas W 155 and WFG 155 facilitate storage of 146 Bordeaux bottles as illustrated.

Bottle size: Bordeaux 0.75 L





# **WFG SERIES** Multizone wine cabinets

## **WFG 185**

Exclusive full glass wine cabinet with storage room for 191 bottles. The cabinet contains adjustable wooden shelves plus an integrated shelf at the bottom. Made for longterm storage or bringing wine to serving temperature. The temperatures can be set as required between 5°C and 22°C. Full LED lines are built into the cabinet doorframe to provide maximum exposure. A stunning wine cabinet with transparent

glass door that makes an elegant addition to any environment.

#### WFG 185

- Multi temperature or single zone, optional
- Frost protection
- LED lines in door frame left/right
- Built-in heating element
- Exchangeable gasket •
- . Electronic temperature control
- Charcoal filter .
- Low-vibration compressor
- Glass with UV-filter
- Wooden shelves
- Reversible door .
- Integrated lock •
- Energy consumption: 0.350 / 0.598
- Energy efficiency class: A+ / B

Bottle capacity: 191 Temperature range: 5-22°C



# WFG SERIES DISTINCT, BLACK -GLASS DÉSIGN

The timeless Black-Glass front makes the WFG series look elegant and discreet when integrated into a wall. Even the socket is covered by Black-Glass making the entire front very stylish. The door opening is made easy by pulling the integrated doorframe handle on WFG 185/155.

MFG 185 beverage display cooler is built to match in a side-by-side solution with WFG 185 making a stunning set to display any drink. A tailor made joining kit is available to fix the cabinets when placed



The integrated doorframe handle makes the pure and clean Black-Glass front appear stylish in any environment.

1) BUILT-IN HEATING FUNCTION: The WFG series have a built-in heating element to allow placement in low ambient temperatures and still be able to maintain the desired serving temperature for red wines.

Maximum exposure – led lines in doorframe

side-by-side. The joining kit provides the necessary distance between each cabinet to ensure access to the integrated doorframe handle and there is a gasket to join between the cabinets to finish nicely. MFG 185 is equipped with black wire shelves and full led illumination.





2) INTEGRATED LOCK: An integrated lock prevents unauthorized access to the wines.

3) SHELF THERMOMETER: View the exact shelf temperatures with optional shelf thermometers.

## WFG 185 · 155

- Multi temperature or single zone, optional
- Frost protection
- LED lines in door frame left/right •
- . Built-in heating element
- Exchangeable gasket
- Electronic temperature control •
- Charcoal filter
- Low-vibration compressor
- . Glass with UV-filter
- . Wooden shelves
- Reversible door
- Integrated lock
- Bottle capacity: 191 / 146 •
- Temperature range: 5-22°C
- Energy consumption: 0.350 / 0.598 •
- Energy efficiency class: A+ / B





#### WFG 32

- Dual temperature
- Free standing
- Top zone: 5-10°C / Bottom zone: 10-18°C
- Bottle capacity: 32 Energy consumption: 0.521
- Energy efficiency class: B

#### WFG 45

- Dual temperature
- Built-in

  - Lock Bottle capacity: 45





# **MFG SERIES** Beverage center

## MFG 185 · 155

Exclusive Black-Glass display cooler to complete your beverage presentation and attract more focus. MFG 185 offers storage capacity for 217 pc 0.5 L bottles and operates at temperature range between 2 to 10°C. The display cooler matches perfectly in a side-by-side setup with the wine cabinet WFG 185. A joining kit is available for easy installation.

# 33 ken X

66

#### MFG 185 · 155

- Display cooler
- Led light integrated in door profiles and top
- Exchangeable gasket
- Electronic temperature regulation
- Robust steel wire shelves
- Handle integrated into doorframe
- Lock
- Two rear wheels and adjustable front feet's
- Storage capacity 217 pc 0.5 L bottles • Temperature range: 2-10°C
- Climate class SN/ST

"Low energy use means lower operating costs and better value for money."

- Per Henrik, Danish Technological Institute

• Top zone: 5-10°C / Bottom zone: 10-18°C

• Energy consumption: 0.542 Energy efficiency class: B

WFG45 is suitable for purpose







1) DISPLAY SHELVES: The display shelves present wine in an optimum way. Available as extras.

2) CHARCOAL FILTER: The charcoal filter cleanses the air and prevents bad odors from penetrating and affecting the wine. It is recommended to exchange the filter on yearly basis to safeguard the air filtering.



# **Recommended** serving temperatures

A wine's serving temperature has a very important influence on the enjoyment of drinking it. The volatile substances in the wine are released at different temperatures, depending upon the wine type. In general, however, you could say that the warmer the wine is, the sweeter it will taste. Similarly, the colder the wine is, the more its sweetness will be masked. At the same time, the acidity and tannin of the wine is emphasised when wine is served cold. This is one of the reasons why wine should always be enjoyed at the right temperature.

## TEMPERATURE

- Light white and sparkling wines e.g. sweet white 8-9°C dessert wines
- 9-12°C Fino Sherry

Pinot Noir

- **10-11°C** Heavy white and sparkling wines e.g. Champagne, Cremant and Cava
- 12-13°C Full-bodied white wine e.g. Chardonnay, Bourgogne and vintage champagnes, as well as dessert wines such as Sauterne and Eiswein

14°C Port

**16-17°C** Young complex red wines e.g. Bourgogne, Saint Emilion, Pomerol, Chianti and Barbaresco

**14-15°C** Light young red wines e.g. Beaujolais and ordinary

**18-19°C** Heavy, full-bodied and mature red wines e.g. Rhône wines, Bor deaux Grand Cru Classé, Barolo and Rioia Gran Reserva

# **W SERIES** Multizone wine cabinets

## W 185

The largest of the W series of MultiZone wine cabinets, and a customer favorite that honors every requirement for ideal storage of wine. A discreet, smoked glass door with UV filter protects wine from rays of the sun. The low vibration compressor and adjustable wooden shelves ensure that wine is stored correctly and undisturbed by cabinet operation. Overall, it is an energy-saving and environmentally friendly solution with LED lighting and natural refrigerant.

#### W 185

- Multi temperature or single zone, optional
- . Frost protection
- LED lines in door frame left/right •
- Built-in heating element
- Exchangeable gasket •
- Electronic temperature control
- Charcoal filter .
- Low-vibration compressor
- Glass with UV-filter •
- Wooden shelves .
- Reversible door •
- .
- Integrated lock •
- Bottle capacity: 191 / 146
- Temperature range: 5-22°C
- Energy consumption: 0.350 / 0.598 •
- Energy efficiency class: A+ / B

Colors



#### W 185

### LED light

- Exchangeable gasket
- . Electronic temperature control
- Frost protection
- Charcoal filter
- Built-in heating element • .
- Low-vibration compressor .
- Smoked glass door with UV-filter • Display shelf
- Wooden shelves .
- Reversible door
- Temperature range: 5-22°C •
- Bottle capacity: 191

Colors

#### W 155

## LED light

- Exchangeable gasket
- Electronic temperature control •
- Frost protection
- Charcoal filter •
- Built-in heating element
- . Low-vibration compressor
- Smoked glass door with UV-filter •
- Display shelf
- Wooden shelves •
- . Reversible door
- •
- Temperature range: 5-22°C Bottle capacity: 146



Colors

# **M SERIES** Beverage center

## M 185

M 185 is part of a new series of spacious upright coolers with increased capacity, which allows improved exposure of contents. The robust wire steel shelves are adjustable to suit various types of cans and bottles. The shelves also ensure that contents stand stable without toppling. The cooler sets new standards when it comes to design, materials, eco-friendliness and noise level. Suitable to join side-by-side W 185 wine cabinet.

ken 🎽

010

.

eken X

ken z ken z

## M 185

- Display cooler

- Lock
- Two rear wheels and adjustable front feet's

- Climate class SN/ST

#### W 38

- Dual temperature
- Built-in
- Left zone: 5-18°C •
- Right zone: 5-18°C Bottle capacity: 38 ٠
- Energy consumption: 0.534 ٠
- Energy efficiency class: B •

#### W 45

- Dual temperature
- Built-in
- Top zone: 5-10°C .
- . Bottom zone: 10-18°C
- Bottle capacity: 45 •
- • Energy efficiency class: B





#### M 95

- Single temperature
- Built-in
- . Exchangeable gasket
- Electronic temperature control •
- Temperature range: 3-18°C •
- Adjustable wire steel shelves

#### M 85

- Single temperature
- . Free standing
- Exchangeable gasket .
- •
- Temperature range: 1-10°C •
- Adjustable wire steel shelves







- Storage capacity: 217 pc 0.5 L bottles
- Temperature range: 2-10°C

.

Energy consumption: 0.542



- Dual temperature
- Free standing ٠
- Top zone: 5-10°C .
- Bottom zone: 10-18°C
- Bottle capacity: 32 ٠
- Energy consumption: 0.521 ٠
- Energy efficiency class: B





Electronic temperature control



"Quality equipment made to be an investment for many years!"

# **CVKS SERIES** Wine ageing cabinets

## CVKS 670 · 671 · 611

The CVKS range is ideal for long time storage and wine ageing. The solid door provides optimum energy saving and keep the storage room dark and protected from any UV rays and ambient temperature fluctuations. The compressor is mounted on special rubber feet's to lower the vibration impact once active. An integrated charcoal filter ensures that the air is always filtered and clean for the best of your wines.

#### **CVKS 670**

- LED light
- Exchangeable gasket Electronic temperature control
- Frost protection
- Charcoal filter
- Built-in heating element .
- Low-vibration compressor
- Smoked glass door with UV-filter
- Display shelf ٠ Wooden shelves
- Reversible door
- Integrated lock

Colors

ALSO AVAILABLE AS: CVKS 671

# WFG SERIES Large capacity multizone wine cabinets

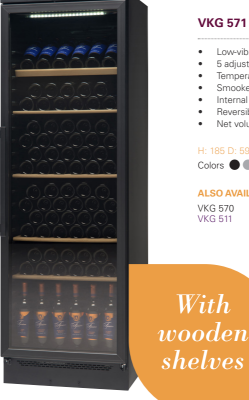
## **WFG 310**

The prestigious and largest wine cabinet in the Vestfrost Solutions portfolio facilitate storage room for more than 300 bottles. The distinct Black-glass door with integrated handle enhance the exclusive and stylish design. Built-in LED lines provides maximum exposure to the content while still being discreet and elegant. Optional sliding shelves are available as accessory.

# **VKG SERIES Display wine** cabinets

## VKG 511 · 570 · 571

VKG service cabinets offers a number of features, such as wooden shelves, charcoal filter, lock, UV-protected glass door and low vibration compressor. The cabinets are ideal for placement in HoReCa environment and operates between 6 to 16°C with a light temperature deviation from top to bottom. Optional digital shelf thermometers can be applied to each shelf to help providing a quick overview.



#### VKG 571

- Low-vibration comporessor
- 5 adjustable wooden shelves
- Temperature setting 6-16°C
- Smooked glass door Internal light
- Reversible door
- Net volume 355 litres

Colors

ALSO AVAILABLE AS: VKG 570 VKG 511

# **WSD SERIES** Large capacity storage mono zone

## **WSD 260**

The largest Vestfrost wine cabinets can load up to 310 bottles of Bordeaux 0.75 L. The range include two sizes; respectively 310 and 260 bottles capacity. Both sizes are available in mono temperature with solid/closed door or multi temperature with Black-Glass door. Mono temperature is ideal for long time storage and aging whereas the multi temperature is used for bringing wines to the preferred serving temperature.



#### WFG 310

- LED light
- Exchangeable gasket
- Electronic temperature control
- Frost protection
- Charcoal filter
- Built-in heating element .
- Low-vibration compressor
- Smoked glass door with UV-filter
- Display shelf
- Wooden shelves
- . Integrated lock
- Temperature range: 9-19 / 8-18 / 7-17
- Bottle capacity: 310
- Energy consumption: 0.510
- Energy efficiency class: A

## Colors 🔵

**ALSO AVAILABLE AS:** WFG 260



#### **WSD 260**

- LED light
- Exchangeable gasket
- Electronic temperature control
- Frost protection
- Charcoal filter
- Built-in heating element
- Low-vibration compressor
- Smoked glass door with UV-filter
- Display shelf
- Wooden shelves
- Integrated lock
- Temperature range: 9-19 / 8-18 / 7-17°C
- Bottle capacity: 260
- Energy consumption: 0.326
- Energy efficiency class: A+

Colors

ALSO AVAILABLE AS: WSD 310

# **CC SERIES** Party coler

## CC 45

The Vestfrost Party Cooler is a unique refrigerating unit, which is ideal for keeping wines and other beverages chilled. It is flexible, easy to move and position. Equipped as standard with wooden shelves and a bottle-holder which is easily fitted to the side, the Party Cooler can also be used as a serving table or extra work table.



Choose one of four cool colours



1) A practical external bottle-holder is supplied as standard for mounting on the side of the Party Cooler. The bottle-holder has room for two bottles (0.75 L) and is ideal for red wine, which should not be served at low temperatures.



2) The Party Cooler has plenty of room. It holds 16 bottles (0.75 L), 44 cans (0.33 L) or 32 PET bottles (0.5 L).

3) Two wooden tables are provided which can function as service tables or as extra work tables to hold, for example, the corkscrew and carafe.



**The** 

# Wine defects

0

**Corked** • A corked taste in wine is caused by the substance TCA (trichloroanisole), which gives the wine a musty odour reminiscent of wet cardboard or damp cellar, as well as a pricking and unpleasant taste. The taste can be detected at concentrations as low as 5 nanograms per litre.

**Sulphur** • If the wine has been given too much SO2 (sulphur dioxide), it will have a sharp odour like that of newly-lit matches. This can be remedied by allowing the wine to breathe, e.g. by decanting it.

**Oxidation** · A bad cork or bad storage conditions can lead to various degrees of oxidation, which means that the wine will lack freshness



and will smell of nail varnish remover (acetaldehyde) in the light form, or actual vinegar in the heavy form.

**Reduction** · Wine with a high content of H2S (hydrogen sulphide) will smell of rotten eggs. The problem is caused by an insufficient oxygen supply during the maturation process.

**Brettanomyces** · Brettanomyces is a kind of yeast that thrives only in low-acid environments, and which gives the wine a mousy smell. In small amounts it can give the wine an extra aromatic complexity, but in large amounts it is unattractive.

**Bad smell and taste** • If hygiene during production has been deficient, e.g. using unclean vats or insufficiently washed bottles, it can give the wine an impure smell and taste, and cause mould.

# SOLUTION OVERVIEW

A/S Vestfrost Falkevej 12 DK-6705 Esbjerg Ø Denmark



Bottle Capacity, Bordeaux 0.75 L	Integrated lock	Reversible door	Wooden shelf	Display shelf	Glass door with UV-filter	Low-vibration compressor	Built-in heating element	Charcoal filter	Frost protection	Electronic temperature control	Exchangeable gasket	LED light	Net volume litres	Colours	Measures	Model
5 L 191	×	×	×	×	×	×	×	×	×	ol X	×	×	368	•	H: 185 D: 61 W: 59,5 cm	WFG 185
146	×	×	×	×	×	×	×	×	×	×	×	×	298	•	H: 155 D: 61 W: 59.5 cm	WFG 155
32		×	*		×	×	×	×		×	×	×	114	•	H: 83 D: 57.7 W: 49.3 cm	WFG 32
45	×	×	*		×	×	×	×		×	×	×	134	•	H: 82-89 D: 573 W: 59.5 cm	WFG 45
	×	×								×	×	×	368	•	H: 185 D: 61 W: 59.5 cm	MFG 185
	×	×								×	×	×	298	•	H: 155 D: 61 W: 59.5 cm	MFG 155
191	×	×	×	×	×	×	×	×	×	×	×	×	368	•	H: 185 D: 59.5 W: 59.5 cm	185
146	×	×	×	×	×	×	×	×	×	×	×	×	298	•	H: 155 D: 59.5 W: 59.5 cm	155
32		×	*		×	×	×	×		×	×	×	114	•	H: 83 D: 58.7 W: 49.3 cm	32
38 8		×	*		×	×		×		×	×	×	120	•	H:82-89 D: 57.3 W: 59.5 cm	38
45		×	*		×	×	×	×		×	×	×	134	•	H: 82-89 D: 57.5 W: 59.5 cm	45 V
	×	×								×	×	×	368	•	H: 185 D: 59.5 W: 59.5 cm	M 185
		×								×	×	×	134	•	H:82-89 D: 57.5 W: 59.5 cm	95 M
		×								×	×	×	106	•	H: 83 D: 58.7 W: 49.3 cm	85 ⊠
106	×	×	×			×		×					338	•	H: 185 D: 59.5 W: 59.5 cm	CVKS 670
106	×	×	×			×		×					341	•	H: 185 D: 59.5 W: 59.5 cm	CVKS 671
86	×	×	×	×	×	×		×			×	×	300	•	H: 155 D: 59.5 W: 59.5 cm	VGK 511
106	×	×	×	×	×	×		×			×	×	355	•	H: 185 D: 59.5 W: 59.5 cm	VGK 570
106	×	×	×	×	×	×		×			×	×	355	•	H: 185 D: 59.5 W: 59.5 cm	VGK 571
310	×		×	×	×	×	×	×	×	×	×	×	630	•	H: 193 D: 71.5 W: 70 cm	WFG 310
310	×		×	×	×	×	×	×	×	×	×	×	630	٠	H: 165 D: 71.5 W: 70 cm	WFG 260
260	×		×			×	×	×	×	×		×	530	•	H: 193 D: 71.5 W: 70 cm	WSD 310
260	×		×			×	×	×	×	×		×	530	•	H: 165 D: 71.5 W: 70 cm	WSD 260