





LIEBHERR

TRIPLE ZONE WINE CELLAR WTes 5872



Whilst every effort is made to ensure all specifications and information in this flyer are correct at time of printing, Andi-Co Australia Pty, Ltd. reserve the right to make changes without notification. Where actual appliance measurements, specifications and ratings are crucial, we recommend that the actual appliance installation instructions that accompany each appliance be checked. Andi-Co Australia will not be liable for any loss.

Wine

Soft System 3 Year Warranty

Type I Category Finish Stainless Steel *Energy consumption (kWh/yr) I 24hr ABottle capacity (750ml Bordeaux) Safety glass door MagicEye control system I Display Digital temperature display Tinted glazed door Temperature zones Temperature range (°C) Min I Max °C Suitable for ambient temperature MinIMax°C Suitable for ambient temperature MinIMax°C Shelves mounted on telescopic rails Presentation shelf Base shelves Recirculated air cooling Fresh air supply via activated charcoal filter Child proof lock (control panel) SlimLine handles I Integrated opening mechanism Reversible door hinges Key lock Label holders Compressors Door open warning signal Temperature alarm Malfunction warning signal Ventilation switch	Model	WTes 5872
Penergy consumption (kWh/yr) I 24hr ABottle capacity (750ml Bordeaux) Agfety glass door MagicEye control system I Display Digital temperature display Tinted glazed door Temperature zones Temperature range (°C) Min I Max °C Suitable for ambient temperature MinIMax°C Shelves mounted on telescopic rails Presentation shelf Base shelves Recirculated air cooling Fresh air supply via activated charcoal filter Child proof lock (control panel) SlimLine handles I Integrated opening mechanism Reversible door hinges Key lock Label holders Compressors Door open warning signal Ventilation switch Automatic defrosting • SoftTouch I LCD 108 108 10138 101	Type I Category	FS I Vinidor
ABottle capacity (750ml Bordeaux) Safety glass door MagicEye control system I Display Digital temperature display Internal Tinted glazed door Temperature zones Temperature range (°C) Min I Max °C Suitable for ambient temperature MinIMax°C Interior light Dimmable LED Hand crafted beech wood shelves 10 Shelves mounted on telescopic rails Presentation shelf Base shelves Recirculated air cooling Fresh air supply via activated charcoal filter Child proof lock (control panel) SlimLine handles I Integrated opening mechanism Reversible door hinges Key lock Label holders Compressors 1 Door open warning signal Temperature alarm Malfunction warning signal Ventilation switch Automatic defrosting	Finish	Stainless Steel
Safety glass door MagicEye control system I Display Digital temperature display Internal Tinted glazed door Temperature zones Temperature range (°C) Min I Max °C Suitable for ambient temperature MinIMax°C Suitable for ambient temperature MinIMax°C Interior light Hand crafted beech wood shelves Interior light Base shelves Recirculated air cooling Fresh air supply via activated charcoal filter Child proof lock (control panel) SlimLine handles I Integrated opening mechanism Reversible door hinges Key lock Label holders Compressors Door open warning signal Temperature alarm Malfunction warning signal Ventilation switch Automatic defrosting Fool Double Internal Double SoftTouch I LCD SoftTouch I LCD SoftTouch I LCD Internal Inte	°Energy consumption (kWh/yr) I 24hr	°245 1.08
MagicEye control system I Display Digital temperature display Internal Tinted glazed door Temperature zones 3 Temperature range (°C) Min I Max °C Suitable for ambient temperature MinIMax°C Suitable for ambient temperature MinIMax°C Interior light Dimmable LED Hand crafted beech wood shelves Interior light Base shelves Recirculated air cooling Fresh air supply via activated charcoal filter Child proof lock (control panel) SlimLine handles I Integrated opening mechanism Reversible door hinges Key lock Label holders Compressors Intemperature alarm Malfunction warning signal Ventilation switch Automatic defrosting S 10 Double Internal In	△Bottle capacity (750ml Bordeaux)	178
Digital temperature display Tinted glazed door Temperature zones 3 Temperature range (°C) Min I Max °C Suitable for ambient temperature MinIMax°C Interior light Hand crafted beech wood shelves 10 Shelves mounted on telescopic rails Presentation shelf Base shelves 3 Recirculated air cooling Fresh air supply via activated charcoal filter Child proof lock (control panel) SlimLine handles I Integrated opening mechanism Reversible door hinges Key lock Label holders Compressors 1 Door open warning signal Temperature alarm Malfunction warning signal Ventilation switch Automatic defrosting	Safety glass door	•
Tinted glazed door Temperature zones 3 Temperature range (°C) Min I Max °C Suitable for ambient temperature MinIMax°C Interior light Hand crafted beech wood shelves Interior light Hand crafted beech wood shelves Presentation shelf Base shelves Recirculated air cooling Fresh air supply via activated charcoal filter Child proof lock (control panel) SlimLine handles I Integrated opening mechanism Reversible door hinges Key lock Label holders Compressors Door open warning signal Temperature alarm Malfunction warning signal Ventilation switch Automatic defrosting 3 Double 5 10 10 13 10 13 10 10 13 10 10	MagicEye control system I Display	SoftTouch I LCD
Temperature zones Temperature range (°C) Min I Max °C Suitable for ambient temperature MinIMax°C Suitable for ambient temperature MinIMax°C Interior light Hand crafted beech wood shelves Dimmable LED Base shelves Recirculation shelf Base shelves Recirculated air cooling Fresh air supply via activated charcoal filter Child proof lock (control panel) SlimLine handles I Integrated opening mechanism Reversible door hinges Key lock Label holders Compressors Door open warning signal Temperature alarm Malfunction warning signal Ventilation switch Automatic defrosting 10 138 10 138 11 2 12 3 13 4 14 1 15 1 16 1 17 2 18 1 18 1 19 1 10 1	Digital temperature display	Internal
Temperature range (°C) Min I Max °C Suitable for ambient temperature MinIMax°C Interior light Hand crafted beech wood shelves Interior light Hand crafted beech wood shelves Presentation shelf Base shelves Recirculated air cooling Fresh air supply via activated charcoal filter Child proof lock (control panel) SlimLine handles I Integrated opening mechanism Reversible door hinges Key lock Label holders Compressors Door open warning signal Temperature alarm Malfunction warning signal Ventilation switch Automatic defrosting 10 138 10 138 11 10 138 11 14 15 15 16 11 15 16 16 16 16 16 16 16 16 16 16 16 16 16	Tinted glazed door	Double
Suitable for ambient temperature MinIMax°C Interior light Dimmable LED Hand crafted beech wood shelves 10 Shelves mounted on telescopic rails Presentation shelf Base shelves 3 Recirculated air cooling Fresh air supply via activated charcoal filter Child proof lock (control panel) SlimLine handles I Integrated opening mechanism Reversible door hinges Key lock Label holders Compressors 1 Door open warning signal Temperature alarm Malfunction warning signal Ventilation switch Automatic defrosting	Temperature zones	3
Interior light Hand crafted beech wood shelves 10 Shelves mounted on telescopic rails Presentation shelf Base shelves Recirculated air cooling Fresh air supply via activated charcoal filter Child proof lock (control panel) SlimLine handles Integrated opening mechanism Reversible door hinges Key lock Label holders Compressors 1 Door open warning signal Temperature alarm Malfunction warning signal Ventilation switch Automatic defrosting	Temperature range (°C) Min I Max °C	5120
Hand crafted beech wood shelves Shelves mounted on telescopic rails Presentation shelf Base shelves Recirculated air cooling Fresh air supply via activated charcoal filter Child proof lock (control panel) SlimLine handles I Integrated opening mechanism Reversible door hinges Key lock Label holders Compressors 1 Door open warning signal Temperature alarm Malfunction warning signal Ventilation switch Automatic defrosting	Suitable for ambient temperature Min1Max°C	10 38
Shelves mounted on telescopic rails Presentation shelf Base shelves Recirculated air cooling Fresh air supply via activated charcoal filter Child proof lock (control panel) SlimLine handles Integrated opening mechanism Reversible door hinges Key lock Label holders Compressors 1 Door open warning signal Temperature alarm Malfunction warning signal Ventilation switch Automatic defrosting	Interior light	Dimmable LED
Presentation shelf Base shelves 3 Recirculated air cooling Fresh air supply via activated charcoal filter Child proof lock (control panel) SlimLine handles Integrated opening mechanism Reversible door hinges Key lock Label holders Compressors 1 Door open warning signal Temperature alarm Malfunction warning signal Ventilation switch Automatic defrosting	Hand crafted beech wood shelves	10
Base shelves Recirculated air cooling Fresh air supply via activated charcoal filter Child proof lock (control panel) SlimLine handles I Integrated opening mechanism Reversible door hinges Key lock Label holders Compressors 1 Door open warning signal Temperature alarm Malfunction warning signal Ventilation switch Automatic defrosting	Shelves mounted on telescopic rails	•
Recirculated air cooling Fresh air supply via activated charcoal filter Child proof lock (control panel) SlimLine handles Integrated opening mechanism Reversible door hinges Key lock Label holders Compressors 1 Door open warning signal Temperature alarm Malfunction warning signal Ventilation switch Automatic defrosting	Presentation shelf	•
Fresh air supply via activated charcoal filter Child proof lock (control panel) SlimLine handles Integrated opening mechanism Reversible door hinges Key lock Label holders Compressors 1 Door open warning signal Temperature alarm Malfunction warning signal Ventilation switch Automatic defrosting	Base shelves	3
Child proof lock (control panel) SlimLine handles Integrated opening mechanism Reversible door hinges Key lock Label holders Compressors 1 Door open warning signal Temperature alarm Malfunction warning signal Ventilation switch Automatic defrosting	Recirculated air cooling	•
SlimLine handles I Integrated opening mechanism Reversible door hinges Key lock Label holders Compressors 1 Door open warning signal Temperature alarm Malfunction warning signal Ventilation switch Automatic defrosting	Fresh air supply via activated charcoal filter	3
Reversible door hinges Key lock Label holders Compressors Door open warning signal Temperature alarm Malfunction warning signal Ventilation switch Automatic defrosting	Child proof lock (control panel)	•
Key lock Label holders Compressors 1 Door open warning signal Temperature alarm Malfunction warning signal Ventilation switch Automatic defrosting	SlimLine handles I Integrated opening mechanism	• •
Label holders Compressors 1 Door open warning signal Temperature alarm Malfunction warning signal Ventilation switch Automatic defrosting	Reversible door hinges	•
Compressors 1 Door open warning signal • Temperature alarm • Malfunction warning signal • Ventilation switch • Automatic defrosting •	Key lock	•
Door open warning signal Temperature alarm Malfunction warning signal Ventilation switch Automatic defrosting	Label holders	•
Temperature alarm Malfunction warning signal Ventilation switch Automatic defrosting •	Compressors	1
Malfunction warning signal Ventilation switch Automatic defrosting •	Door open warning signal	•
Ventilation switch Automatic defrosting •	Temperature alarm	•
Automatic defrosting •	Malfunction warning signal	•
Ŭ .	Ventilation switch	•
Ventilation switch •	Automatic defrosting	•
	Ventilation switch	•

Technical Information

Default hinge	Right
Gross weight (kg) I Net weight (kg)	121 114
Height (mm)	1920
Width (mm)	700
Depth (mm)	742
Voltage (V) I Rated Current (A)	220-240 2.0
Made In	Austria

KEY: FS = Freestanding, ° = Measurements taken at +25°C ambient and +12°C interior temperature tested by Liebherr Germany (not to Australian standards), $^{\Delta}$ = Based on Bordeaux 750ml bottle - capacity may vary depending on bottle shape and size. Door hinging either right or left hand must be nominated for this model.

15mm

If building into cavity, please note the below requirements:

Minimum air space above cabinet (mm): 50mm Minimum air space behind cabinet (mm): 50mm

Minimum air space on sides of cabinet (mm):