## RANGE COMPOSITION

A range of 370 litre refrigerators and freezers designed to satisfy the food-conservation requirements of professional caterers who want the high performance and reliability of a commercial unit but who have limited space in the kitchen. The range consists of 4 compact models. Full door refrigerators and freezers in stainless steel or prepainted white.



## **AG SERIES**

## 370 LITRE REFRIGERATORS AND FREEZERS

## FUNCTIONAL AND CONSTRUCTION FEATURES

 Compact dimensions (60x60 cm footprint), with top usable for extra storage.

◆ LCD display with Turbo Cooling cycle, a time-based chilling or freezing cycle to maximise the food shelf life and automatic defrost.

Easy temperature setting.

Door lock as standard on all models.

Internal light as standard on all

refrigerators.

◆ No-frost technology as standard in all freezers.

◆ High standards of hygiene and ease of cleaning are guaranteed by the high impact white polystyrene internal cell with rounded corners.

 Thick door on all models for better insulation from the kitchen environment.

Fan as standard on all refrigerators.
Front adjustable feet and rear wheels.

Bottles holder as option for optimal

storage of wine bottles and soft drinks.

◆ Built-in cooling unit for high ambient temperatures (43°C for refrigerators, 38°C for freezers).

Drawers as option for improved

temperature stability when door is opened frequently.

HCFC, CFC and HFC free insulation

(Cyclopentane) and refrigerant gas (R600a). ◆ Developed and produced in an ISO 9001 and ISO 14001 certified factory.

♦ All models comply with the standards

CHARACTERISTICS		MODELS				
	R37P7VFX 727145	R37P7VFW 727143	R37F7VFX 727142	R37F7VFW 727147		
Operating temperature - min/max °C	2/8	2/8	-24/-16	-24/-16		
Operating mode	Ventilated	Ventilated	Ventilated	Ventilated		
External material						
panels	Prepainted Steel	Prepainted white	Prepainted Steel	Prepainted white		
door	Stainless steel antifingertip	Prepainted white	Stainless steel antifingertip	Prepainted white		
Internal material						
panels	Polystyrene	Polystyrene	Polystyrene	Polystyrene		
Gross capacity (D.I.N. 8952) - I.	370	370	270	270		
External dimensions - mm						
width	595	595	595	595		
depth/with open doors	597, 1137	597, 1137	597, 1137	597, 1137		
height	1797	1797	1797	1797		
Internal dimensions - mm						
width	520	520	421	421		
depth	435	435	448	448		
height	1417	1417	1396	1396		
Min/Max internal humidity - %	70	70				
Door hinges	Right Side	Right Side	Right Side	Right Side		
N° and type of grids (included)	4	4	4	4		
Refrigerant type	R600a	R600a	R600a	R600a		
Refrigerant quantity - g.	36	36	46	46		
Refrigeration power - W	93	93	167	167		
Refrigerant power						
at evaporation temperature - °C	-26	-26	-30	-30		
Power - kW						
installed-electric	0.101	0.101	0.066	0.066		
Noise level - dBA	44.5	44.5	44.5	44.5		
Net weight - kg.	75	75	75	75		
Power supply - V, phases, Hz	230-240 V, 1, 50	230-240 V, 1, 50	230-240 V, 1, 50	230-240 V, 1, 50		

required by the main international approval bodies and are H marked.



	R37P7VFX	R37P7VFW	R37F7VFX	R37F7VFW
	727145	727143	727142	727147
EI - Electrical connection	230-240 V, 1, 50			





www.zanussiprofessional.com