PRODUCT

Probably the most energy efficient icelined refrigerator available today. A sustainable solution constructed with hydrocarbon refrigerant, cyclopentane insulation and recyclable components. Net capacity is increased by at least 40 % due to the specially developed integrated icelining, which is covered with a prepainted aluminium inner liner surface. Reliability and usability is secured through the self-regulating cooling system.

The junction box further from safeguard the electrical parts, aeses services as well as maintenance on the appiance. In addition the appliance now is supplied with an appliance socket.

SPECIFICATIONS

Gross volume, litres (cu. ft.)	113 (3.99)
Net volume, litres (cu. ft.)	60 (2.11)
Temperature range (43°C AMB)	+2° to +8°C
Hold-over time, hours	54
Energy consumption - stable, kWh/24h	0.57
Energy consumption- cool down, kWh/24h	0.58
Refrigerant	R600a
Freeze protection, grade	А
Climate class	Т
Energy supply needed per 24 hours, hours	4

WHO SPECIFICATIONS

Test procedure	E003/RF03-VP.3
Performance specification	E003/RF03.4
PQS code	E003/109

FEATURES

Storage baskets, no	3
Temperature control	Automatic
Lock + keys	YES
Junction box	YES
Adjustable legs	YES

Products are subject to change due to enhancements and continuous development. Vestfrost Solutions reserve the right to alter any information, without further notice.

THURSDAY

VLS 204A AC



DIMENSIONS

Height, mm (inches)	905 (35.62)
Width, mm (inches)	720 (28.34)
Depth, mm (inches) with handle	700 (27.56)
Gross weight, kg (lbs)	75 (165)
Net weight, kg (lbs)	57 (125)

LOADING QUANTITIES

Oty. per 20' / 40' container	44 / 92
Qty. per truck (EU standard)	106



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