



# SLX

*Maximum Performance, Minimal Environmental Impact*

*Trailer Refrigeration  
Single Temperature*

- *Low fuel consumption*
- *Low life-cycle cost*
- *Easy to operate*
- *Optimal data monitoring and management*





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# SLX: a new Industry Benchmark



*As the industry benchmark, Thermo King's SL range for trailer refrigeration offered exceptional performance and reliability as well as a wealth of cost-saving benefits. Retaining the best from the SL range and keeping your precise needs in mind, Thermo King's new SLX takes it one step further.*



*The SLX range delivers reduced fuel costs, whisper-quiet operation, efficient load protection and unmatched ease of use. By minimising fuel consumption, engine emissions and operating noise, the SLX provides you with the ideal temperature control solution, for an environmentally-responsible operation.*





## Driving down costs

In today's competitive transport business, keeping fuel and service costs low is high on everyone's priority list. The SLX provides you with a cost-effective partner for the road.

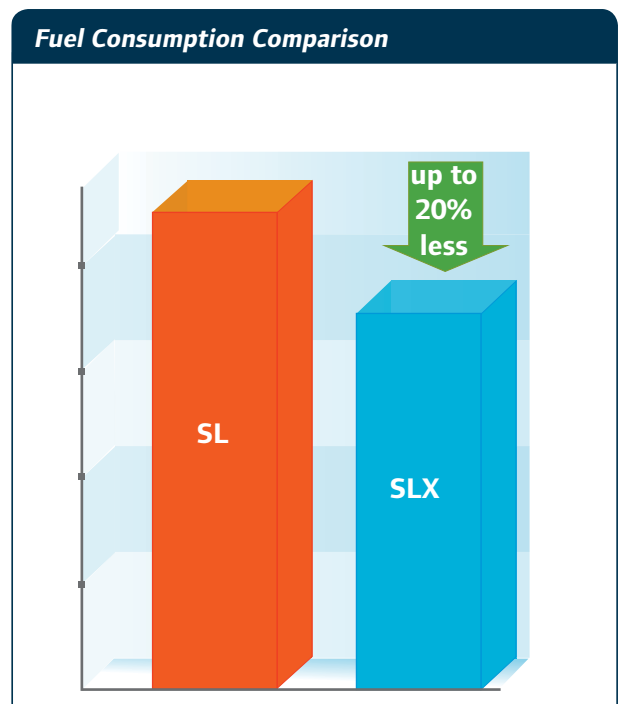


Fuel can represent over 50% of the total lifecycle cost of a refrigeration unit, and world oil prices are increasing steadily. To minimize your costs, the SLX range provides you with unrivalled fuel savings.

As all components can be easily accessed, maintenance and service are straightforward.

### Low energy consumption

Belt-driven refrigeration systems are proven to be the most energy efficient. The SLX optimises this technology to enable the most effective energy conversion yet achieved. Tested under conditions which closely represent a typical daily cycle (pre-cooling a trailer and running on a mix of high and low engine speeds), the SLX showed savings of up to 20% when compared with the industry-leading SL. Improvements of this magnitude will have a significant and measurable impact on your fuel costs.





### Reduced maintenance

The innovative configuration of the SLX provides fast and easy access for service and maintenance operations. By reducing engine speeds, the SLX offers a more benign operating environment to further extend component life expectancy. Where new components have been introduced, they have been exhaustively tested in the most demanding conditions.

### Maximum equipment utilisation, minimising down-time

You rely on your temperature control system to perform efficiently day in, day out. To maximise equipment utilisation, down-time must be minimised. Automated pre-trip checks and continuous monitoring of critical components on the road reduce the risk of unscheduled interventions while safeguarding your load. With the SLX's state-of-the-art Smart Reefer 2 (SR-2) control system, those benefits together with absolute peace of mind are at your fingertips.

### Highest residual value

An important consideration in the life-cycle cost of capital equipment is its residual value. The SL range has proven to command the highest resale prices in the market. The improved performance and lower cost of operation of the SLX will ensure even better residuals.



# Thinking Green

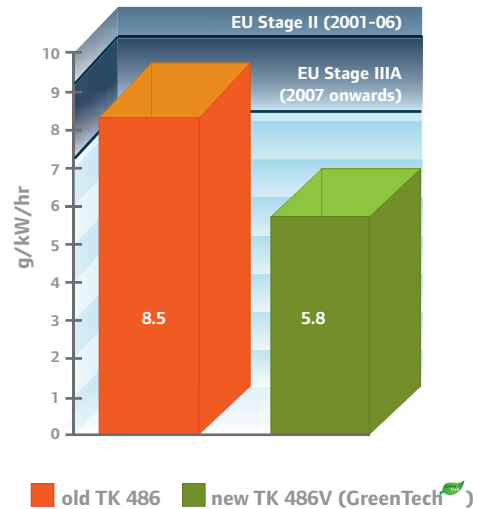
## Minimising environmental impact

From the start of the SLX development project, a key deliverable was reduction of environmental impact. The design team conducted a life-cycle assessment of the SL range to identify areas where the greatest gains could be achieved without compromising cost of ownership or performance. The result is a product range with a substantially reduced environmental footprint.

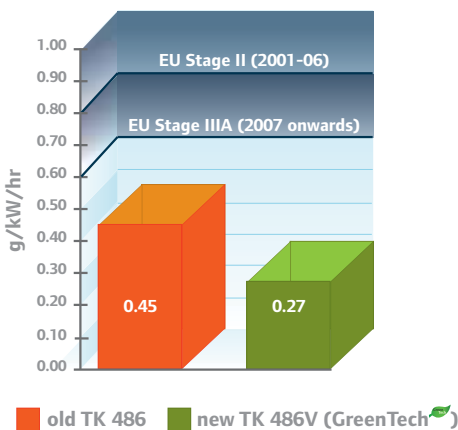
### Reduction of exhaust emissions

For refrigeration equipment, emissions of particulate matter, non-methane hydrocarbons and nitrogen oxides (PM, NMHC and NOx) are regulated by EU Stage IIIA (Directive 97/68/EC). The GreenTech<sup>™</sup> engine in the SLX range has reduced exhaust emissions to a point substantially below this requirement. The GreenTech<sup>™</sup> symbol is your guarantee that the SLX range features the TK486V environmentally-friendly engine.

### NOx & NMHC Emissions



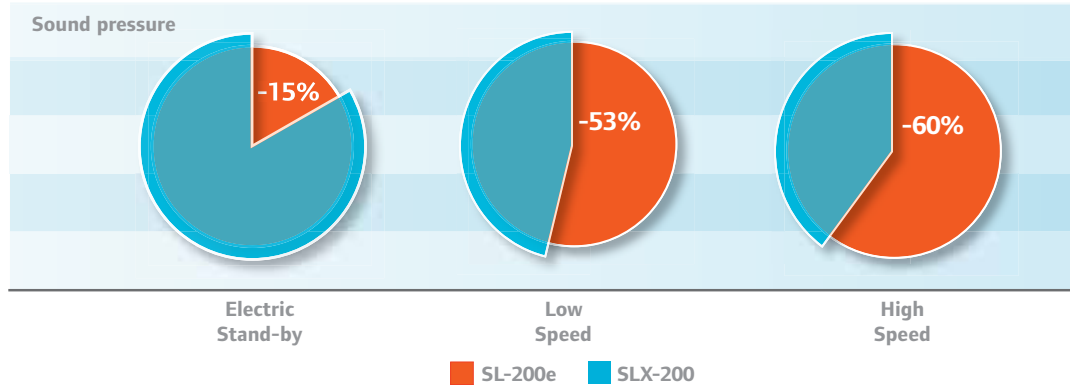
### Particulate Matter Emissions



### Whisper-quiet operation

Noise can both be contained and reduced at the source. With the SLX you benefit from both approaches. Thanks to the integration of low noise components running at lower speeds, sound levels are reduced significantly. The result is a whisper-quiet unit, increasing driver comfort and permitting operation in noise-sensitive environments.

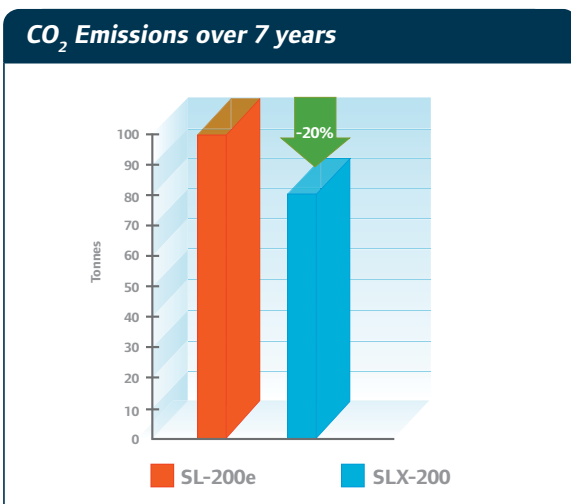
### Reduction in Sound Levels






## Reduction of CO<sub>2</sub> emissions

Every litre of diesel fuel burned contributes 2.7 kg of CO<sub>2</sub>. Hence, efficient use of fuel means reduced CO<sub>2</sub>. Over an average life of 7 years, the SLX can reduce CO<sub>2</sub> emissions up to 20% (over 17 tonnes).



## Reducing environmental impact and cost

The SLX has performance features which minimise both life-cycle cost and environmental impact.

- 3000 hour maintenance interval: minimises oil, filter and coolant waste.
- Cycle-Sentry: stops engine when refrigeration is not needed, saving fuel and reducing emissions.
- Diesel/electric option: allows low noise, zero emission operation overnight or in restricted areas.
- Biofuel compatibility: the GreenTech  engine is approved for use with B5 fuels, with no change in maintenance schedule.
- R-404A refrigerant:
  - Zero ozone depletion potential (ODP)
  - Zero chlorofluorocarbons (CFC)
  - Zero hydrochlorofluorocarbons (HCFC)
  - Zero chlorine

## Manufactured with respect for the world around us

The SLX range is manufactured by Thermo King's state-of-the-art facility in Galway, Ireland. This plant has held ISO 14001 for Environmental Management since 2000. Regular audits performed by the Environmental Protection Agency confirm a continuing reduction of direct environmental impact.

## Minimising waste

Material selection for the SLX includes recyclability as a priority. The SLX is 99.7% recyclable by weight.

## Materials selected with care

The materials and processes used to build the SLX must meet stringent environmental requirements, while retaining their ability to satisfy the most demanding operating conditions.



- 1 Geloy\* ASA resin upper panels:**
  - Colour saturated: no painting, no solvent release
  - 100% recyclable
- 2 Water-based varnish to protect copper tubing**
  - Avoids all solvents
  - 20% fewer soldered service joints, reduced leak potential
- 3 Galvanised steel lower doors:**
  - 100% recyclable
  - Powder painted: less than 2% loss, no solvent release
- 4 Packaging:**
  - Returnable, recyclable shipping crates
  - Major vendors use returnable packaging



## Optimal data monitoring and management

Driven by growing concerns over product quality, governments and customers worldwide are demanding tighter control and more accurate monitoring of temperatures throughout the cold chain. Raw cooling capacity is only one factor determining the performance of a temperature control system.

### Smart Reefer 2 (SR-2) with integrated CargoWatch™ data logger: user-friendly control as standard.



The Smart Reefer 2 (SR-2) controller protects loads by simplifying the user interface and employing the latest technology to monitor system performance. It is the most user-friendly control system in the industry, with an easy-to-read display, large buttons, simple and logical menus and a choice of 21 languages.

### Compliance

The SR-2 also integrates CargoWatch™, a high performance data logger enabling full EU compliance. Since January 2006, data logging has been a European requirement for the transport of quick-frozen food (Regulation 37/2005). Responding to this need, the SLX is the first range of temperature control units to feature on-board data logging as standard. To ensure your total compliance, CargoWatch™ is a fully approved independent logger.

### SR-2 features are:



Easy to read

High reliability

Advanced security



Easy to use

Speaks your language

Easy to diagnose

Built to last

### CargoWatch™ Data Acquisition System

This high performance data recorder system records temperatures, set point, operating modes and external events.

- Output to computer or printer.
- Operates independently of unit controller.
- Memory storage for more than one year's data.
- Total quality control reassurance.
- Evidence of correct practice.
- Approved to EN-12830, CE Mark and IP-65 standards.
- Up to six independent sensors.
- Automatic power-up and shut-off to protect unit battery.

### Load protection

- Mode-lock prevents accidental selection of the wrong temperature band.
- Auto phase correction avoids reverse fan rotation on electric stand-by.
- Diesel/electric auto-switching ensures your cargo is protected even if the electricity supply is interrupted.
- Set point confirmation alerts the user that a change in set point must be confirmed.

### ServiceWatch

A dedicated maintenance logger is another standard SR-2 feature. By tracking system performance and logging operational parameters, it can dramatically improve the speed and accuracy of service diagnostics.

## Total load protection

Top quality product delivery, increased shelf life, reduced load times... these are only a few of the essentials your business depends on. The SLX delivers maximum cooling capacity when you need it: during temperature pull-down for rapid pre-cooling and during temperature recovery after door openings.

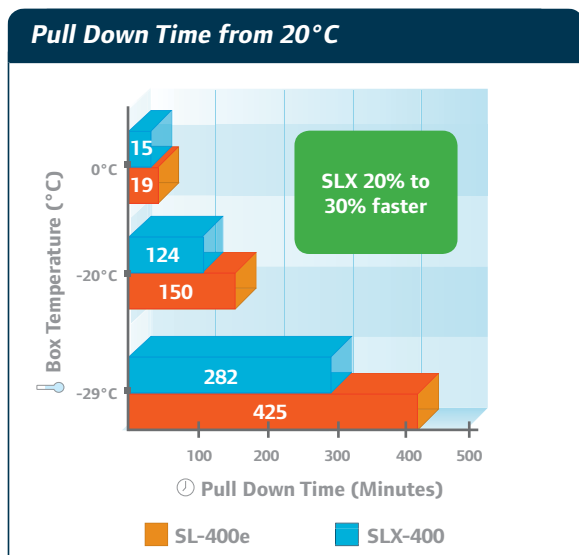
With the SLX range, you get the power you need, when you need it, to ensure protection of the most delicate and valuable cargo.

Grapes deteriorate more in ten minutes at 35°C than in 16 hours at 20°C.



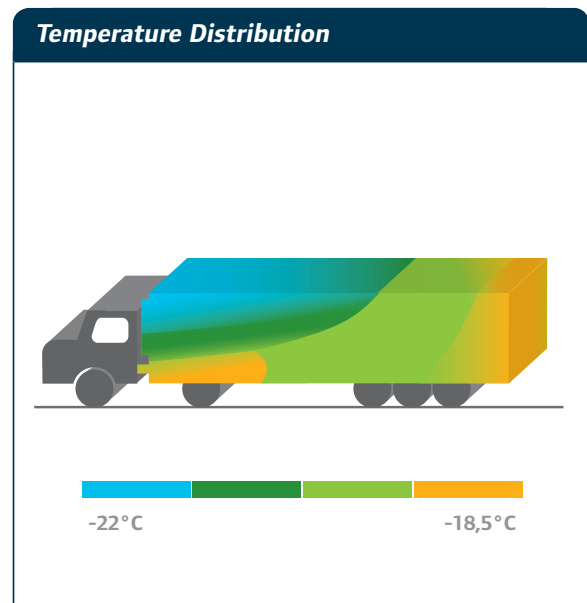
## Faster recovery and pull-down

The ability to recover set point quickly after door openings is critical to ensure top product quality. As soon as set point is reached, the system switches back to low-speed mode, saving fuel. Although SLX rated capacities at 0°C and -20°C are similar to the SL, the improved system design of the SLX delivers additional capacity at positive box temperatures. This results in faster pull-down. Faster pull-down means faster pre-cooling and reduced cycle times.



## Uniform temperature distribution

To protect the load, temperature variance throughout the trailer must be kept to a minimum. To help the system move more air through the load, the SLX features a larger evaporator air-intake and a more efficient evaporator blower.



Small variations in temperature can significantly affect the shelf-life of sensitive produce. For example, a difference of 1°C can reduce the shelf-life of lettuce by over a day.

# The inside story: a new benchmark in reliability

The challenge in developing the SLX range was to reduce down-time and maximise equipment utilisation. This has been achieved by a process of evolution: retaining the best features of the SL while applying innovative design and material solutions to further raise standards of reliability.

Individual components are now even more rugged and their operating environment more benign. Our most rigorous test programme ever has included years of non-stop endurance runs. Customer field trials were held in the most adverse conditions, from Pole to Pole. These have amounted to the equivalent of over 11 million kilometres.

The SLX comes with a full 24 month factory warranty.

Acoustically treated **muffler** reduces exhaust noise while horizontal orientation eliminates need for rain-cap and risk of water ingress.



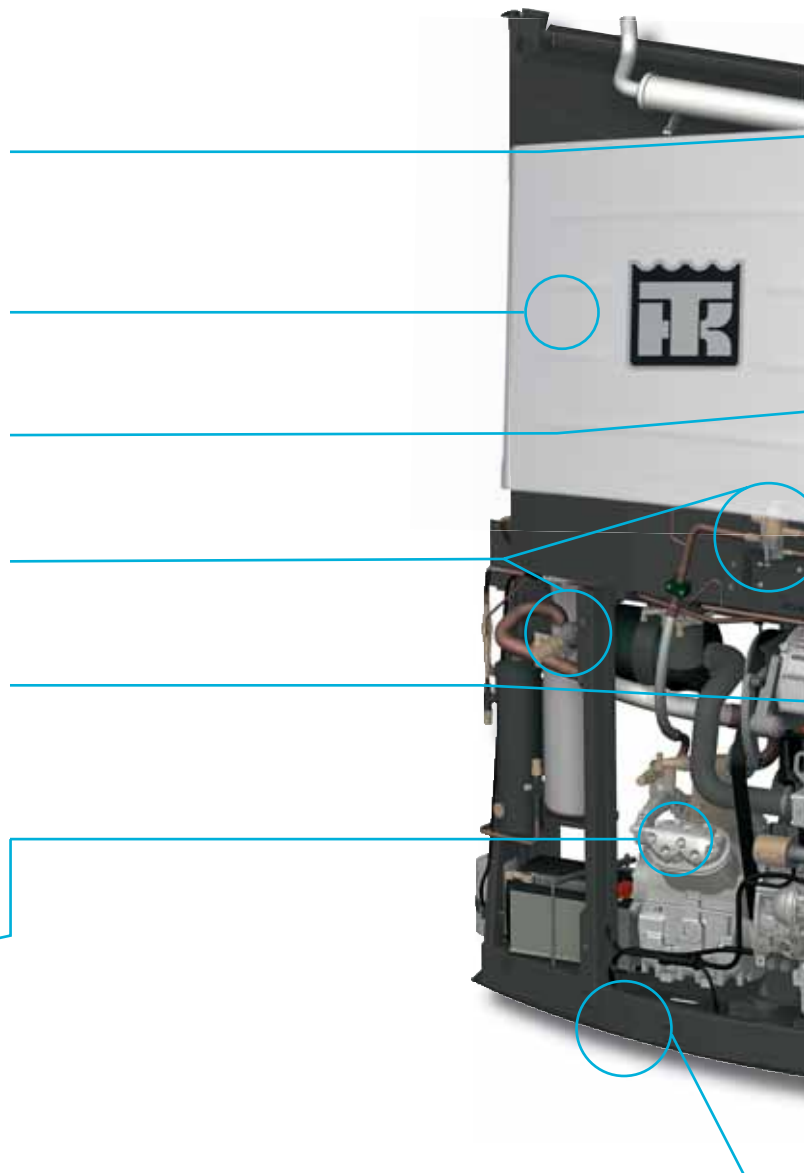
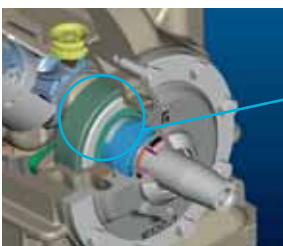
Geloy\* ASA resin upper **panels**: impact resistant, colour saturated to hide scratches.

New anti-corrosion **alternator** design, protected from the elements by its location.

**Electronic throttling valve** and **3-way valve** relocated to easy-access location.

**Electric stand-by motor** for diesel/electric operation, relocated above engine for protection from the elements and improved service access.

New generation X-430 C5 **compressor** with extended life crankshaft **bearings** and cast iron oil pump.





Finland: field test at -40°C



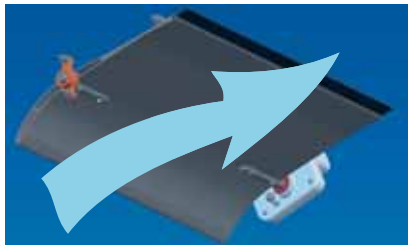
Dubai: field test at +55°C and dust conditions



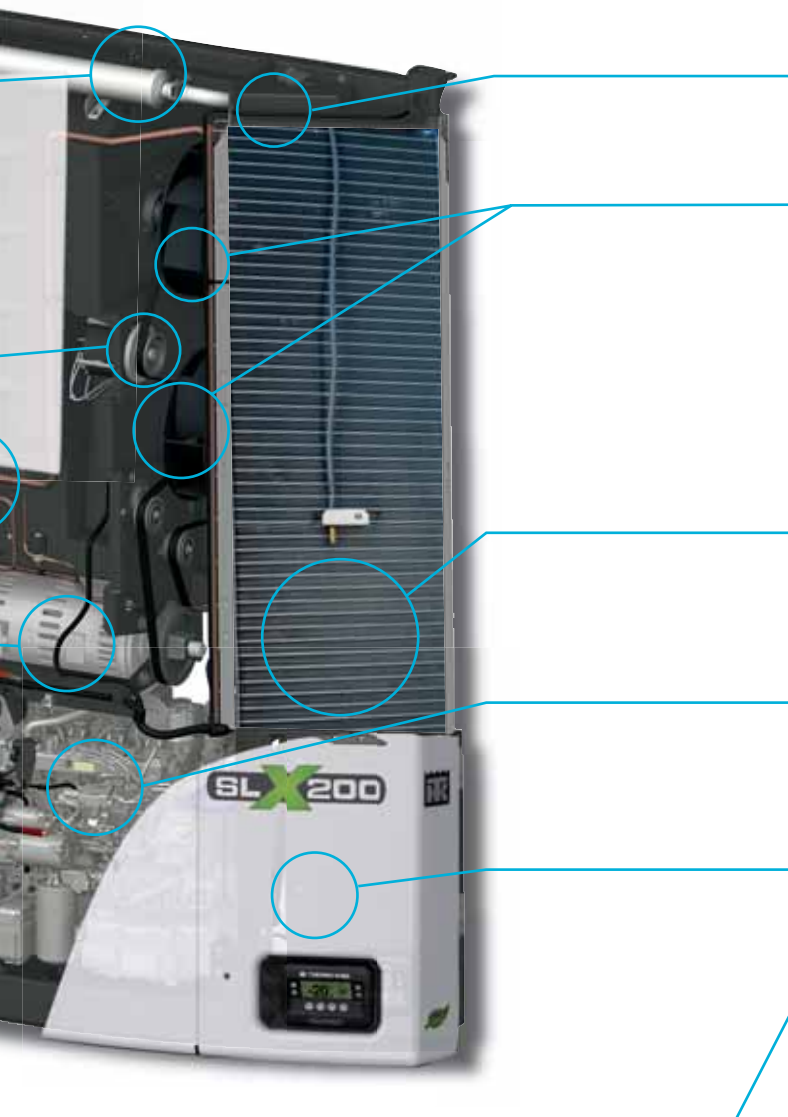
North sea: field test in corrosive environment



Prague: extensive lab testing




Aerofoil damper blade to minimise swirl and improve blower efficiency. Direct **drive damper** motor to eliminate linkages and improve reliability. Unrestricted evaporator airflow path for reduced power consumption.



Engine **coolant system** has double capacity to increase maintenance intervals.

Paired, high-efficiency **blowers** providing uniform airflow through condenser for maximum use of available capacity. Lower blower discharges air downwards to ventilate engine compartment. One-piece bracket ensures precise pulley alignment. Auto-tensioners and poly-v belts deliver exceptional belt life.

**Condenser coil** has 80% larger face area, enabling faster pull-down, superior high-ambient capability and increased cooling capacity.

GreenTech  low emission **diesel engine**, running at slower speeds to extend component life as well as reducing noise, fuel consumption and CO<sub>2</sub> levels.

Galvanised steel **lower doors**: corrosion-proof, impact-resistant.

Carbon steel, immersion painted **frame**, robotically welded for extreme dimensional accuracy.

# Performance, Key Features & Options

With the SLX range we provide a broad portfolio of models to meet your specific needs. Whether you work in a long haulage transport environment, urban distribution, in extremely high or low ambient temperatures, on road or rail, Thermo King provides a model suited to your application. And a range of options to customise that model to your specific requirements. All SLX models can be used for transport of fresh AND frozen products.

Performance	SLX-100	SLX-200	SLX-400
Refrigeration Capacity 0°C (W)	9500	13200	17500
Refrigeration Capacity -20°C (W)	5900	7900	9200
Airflow (0 Pa static pressure)	4250	5000	5500
Pull-down +20°C to -20°C (min)	238	190	124
Maximum trailer length (m)	12	14	16

Features and Options				Available as a Pack				
		SLX-100	SLX-200	SLX-400	FUEL MANAGEMENT	DELIVERY MANAGEMENT	DATA MANAGEMENT	CONTAINER MANAGEMENT
<b>LIFE COST MANAGEMENT</b>								
1	Two year full warranty	●	●	●				
2	Cycle-Sentry fuel saver for frozen loads	●	●	●				
3	EMI 3000 extended maintenance intervals	●	●	●				
4	TK high performance battery	●	●	●				
5	Polyethylene diesel fuel tank 230 litres, double fill	▲	▲	▲	✓	✓		
6	Fuel Sensor communicates tank contents to SR-2	▲	▲	▲				
7	Fuel Watch remote display of tank contents	▲	▲	▲	✓	✓		
<b>DATA MONITORING MANAGEMENT</b>								
8	CargoWatch data logger	●	●	●				
9	ServiceWatch maintenance logger	●	●	●				
10	TrackKing remote tracking and load monitoring	▲	▲	▲			✓	✓
11	DPS Trailer mounted printer	▲	▲	▲		✓	✓	
12	Wintrac data analysis software	▲	▲	▲			✓	
<b>LOAD PROTECTION</b>								
13	Produce Protection Plus (ETV & Temperature Modulation)	○	△	●				
14	OptiSet™ pre-set operating parameters	●	●	●				
15	Discharge Air Control freeze protection	○	△	●				
16	Heater Bars for electric stand-by boost	▲	▲	▲				
17	Slim-line door switch for protection during door openings	▲	▲	▲		✓		✓
18	Remote Status Light alarm and operating mode display	▲	▲	▲				✓
19	Temperature Watch remote temperature display (front or rear view)	▲	▲	▲				
<b>EASE OF USE</b>								
20	SR-2 extension for high trailers and rail cars	▲	▲	▲				✓
21	SR-2 rear remote control	▲	▲	▲				

○ Not Available   ● Standard Feature   △ Option: Factory Installed   ▲ Option: Dealer Supplied



## Packaged options, customised for your operation

The SLX makes customisation easy. Depending on the specific needs of your operation, you can select from a range of four “packs” designed for different transport applications. And benefit from special “pack” pricing.



### Fuel Management pack

The Fuel Management pack combines the benefits of a secure and durable fuel tank with the ability to monitor and measure its increasingly valuable contents via a fuel sensor and remote display.



### Delivery Management pack

The Delivery Management pack is aimed at Distribution operations. It offers all the advantages of the Fuel Management pack combined with door switches for security and load protection as well as our robust externally mounted printer.



### Data Management pack

The Data Management pack includes the DPS printer and TracKing, Thermo King’s web-based remote temperature and asset monitoring system. By communicating with the CargoWatch™ datalogger, this pack provides the ultimate solution for managing your fleet and protecting your valuable equipment and load.



### Container Management pack

The Container Management pack is tailored for Intermodal and Rail operations. TracKing provides the essential remote monitoring while a remote status light enables on-the-job monitoring. The SR-2 extension gives easy and safe access to unit controls. Door switches - through TracKing - can provide a warning of unauthorised access to the load.



# Features & Options



Fuel watch



Fuel tank



Fuel sensor

## 1 Warranty coverage

2 full years complete warranty cover on unit and options.

## 2 Cycle-Sentry

Automatically stops the engine when refrigeration is not needed and restarts when refrigeration or battery charge is required.

- Fuel and emissions savings of up to 80%
- Increased component life
- Reduced maintenance costs

## 3 Extended Maintenance Interval: EMI 3000

- 3000 hours / 24 months oil change intervals
- Reduced clean-up and disposal cost
- Limited environmental impact with less spillage and less waste
- Extended engine life with improved, highly efficient filtration
- Reduced cost of scheduled maintenance

## 4 High performance battery

Designed exclusively for transport applications. Incorporates silver-calcium technologies to extend service life over 20% longer than conventional batteries.

## 5 Polyethylene diesel fuel tank

- User-friendly and lightweight
- Easy and quick to fill from either side of the vehicle
- Impact- and corrosion-resistant
- Increased capacity (230 litres)
- Lockable filler caps

## 6 Fuel sensor

Communicates fuel tank content to SR-2 to notify operator before fuel runs out.

## 7 Fuel Watch

High visibility LED display allows driver to monitor reefer fuel tank level from the cab.

## 8 CargoWatch™ Datalogger

High performance data recorder system records temperatures, set point, operating modes and external events.

## 9 ServiceWatch maintenance logger

- History logging from cargo load till unload
- Programmable maintenance intervals
- Valuable diagnostic tool

## 10 TrackKing

Thermo King's TrackKing, a web-based wireless temperature management tool, allows you to monitor your refrigerated cargo whenever you want, wherever you want.

Access to real time temperature and position data

- Enhanced fleet tracking
- Increased productivity
- Enhanced cargo management
- Enhanced customer satisfaction
- Reduced security risk



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Remote status light



DPS printer



Door switch

### 11 DPS - Trailer mounted printer

Robust externally mounted printer for rapid printouts at point of delivery of set points and cargo temperatures logged by CargoWatch™ or transmitted by TracKing.

### 12 Wintrac

User-friendly software offers fleet managers automatic and customised reporting of temperature and operational data logged by CargoWatch™ or transmitted by TracKing.

### 13 Produce Protection Plus

Provides the ideal conditions for fresh produce: extremely precise temperature control and a continuous supply of moist and cool air (Temperature modulation).

- Minimised dehydration & weight loss
- Up to 60% increase in product shelf-life
- Top-freezing virtually eliminated
- Fuel savings of more than 20%

The electronic throttling valve delivers faster pull-down and superior performance in high ambient.

### 14 OptiSet™

Dramatically reduces the risk of operator error.

Pre-set operating parameters can be loaded by your dealer to match unit performance to the precise requirements of each load. Parameters include:

- Set point
- Temperature range
- Operating mode (Cycle-Sentry / Continuous run)
- Produce Protection Plus
- Discharge Air Control

### 15 Discharge Air Control

Safeguarding fresh produce by keeping discharge air temperatures close to set point, the selectable Discharge Air Control feature eliminates top freezing.

### 16 Heater bars

Provide substantial additional heating capacity for units operating on electric stand-by in cold climates.

### 17 Slim-line door switch

Shuts down the unit when doors are open to reduce load temperature rise and save fuel.

### 18 Remote status light

Allows driver to view unit status and alarms from the cab.

### 19 Temperature Watch

Allows driver to monitor load temperature directly from the cab.

### 20 SR-2 extension

Permits repositioning of SR-2 control panel close to the operator on high trailers and rail or intermodal applications.

### 21 SR-2 rear remote control

Allows control of the refrigeration unit from inside the rear of the trailer during loading.



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# TotalKare: peace of mind all the way

TotalKare is a single source service contract designed for fleets operating nationally or internationally. The contracts are designed to optimise the efficiency of your fleet, minimise operating costs, and maximise the resale value of your equipment. Our tailored solutions range from those designed to remove the non core tasks from your daily business operations such as maintenance planning, scheduling, invoice interpretation, and general fleet administration to the 'all risks covered package' which offers complete peace of mind and agreed fixed costs.

## TotalKare Programmes

TotalKare provides and administers a range of service related programmes through our well established dealer network. TotalKare affords you the opportunity to focus on managing your business while we look after your fleet as if it were our own.

### TotalKare ★1 STAR:

- Centralised Invoicing for your fleet
- Cost control
- Reduced administration
- Immediate credit approval

### TotalKare ★★2 STAR:

- Preventive maintenance with cost and administration control
- All the benefits of 1 STAR
- Fleet service scheduling
- Minimised downtime
- Optimised performance
- Higher resale value

### TotalKare ★★★3 STAR:

- Putting you in control
- Service reminders
- Annual Validation Inspection
- Warranty on all non-PM service items

### TotalKare ★★★★4 STAR:

- Full cover
- Risk elimination
- Fleet management
- Service history
- Fixed cost
- Flexible support



Total peace of mind all the way



### iKare

"iKare", your web portal for fleet management, allowing you to check fleet status and service due planning.



### THERMO Assistance

THERMO Assistance is a multilingual 24-hour telephone breakdown assistance service throughout Europe that puts you in direct contact with an authorised Service Dealer whenever you require one.

For more information about TotalKare, please e-mail us at [totalkare@thermoking.com](mailto:totalkare@thermoking.com)

# Always insist on genuine Thermo King service parts

Thermo King understands the importance of parts availability and performance. That's why we have expanded our range of aftermarket products. Now you can get the parts and accessories you need, where you need them, when you need them, quicker and more efficiently than ever before. Our goal is to provide you with the total solutions package to increase operating performance and reduce life cycle costs.

## Replacement parts

Genuine Thermo King replacement parts are proven time after time in side-by-side testing, to be superior to other non-original parts. Specifically engineered to provide optimal performance and maximum life, Thermo King replacement parts protect your investment and give you confidence and peace of mind on the road.

## Maintenance parts

Thermo King offers the highest quality in durable maintenance parts. All parts have been carefully selected and designed to keep your Thermo King equipment operating efficiently and at full capacity for longer and to reduce life cycle costs.

## Accessories

Complete your performance package with Thermo King's new and innovative range of quality accessories. Thermo King accessories are specifically designed to enhance equipment performance and increase productivity as well as improving driver safety and comfort. These accessories can be supplied with new equipment or as a retrofit option to suit individual customer needs.

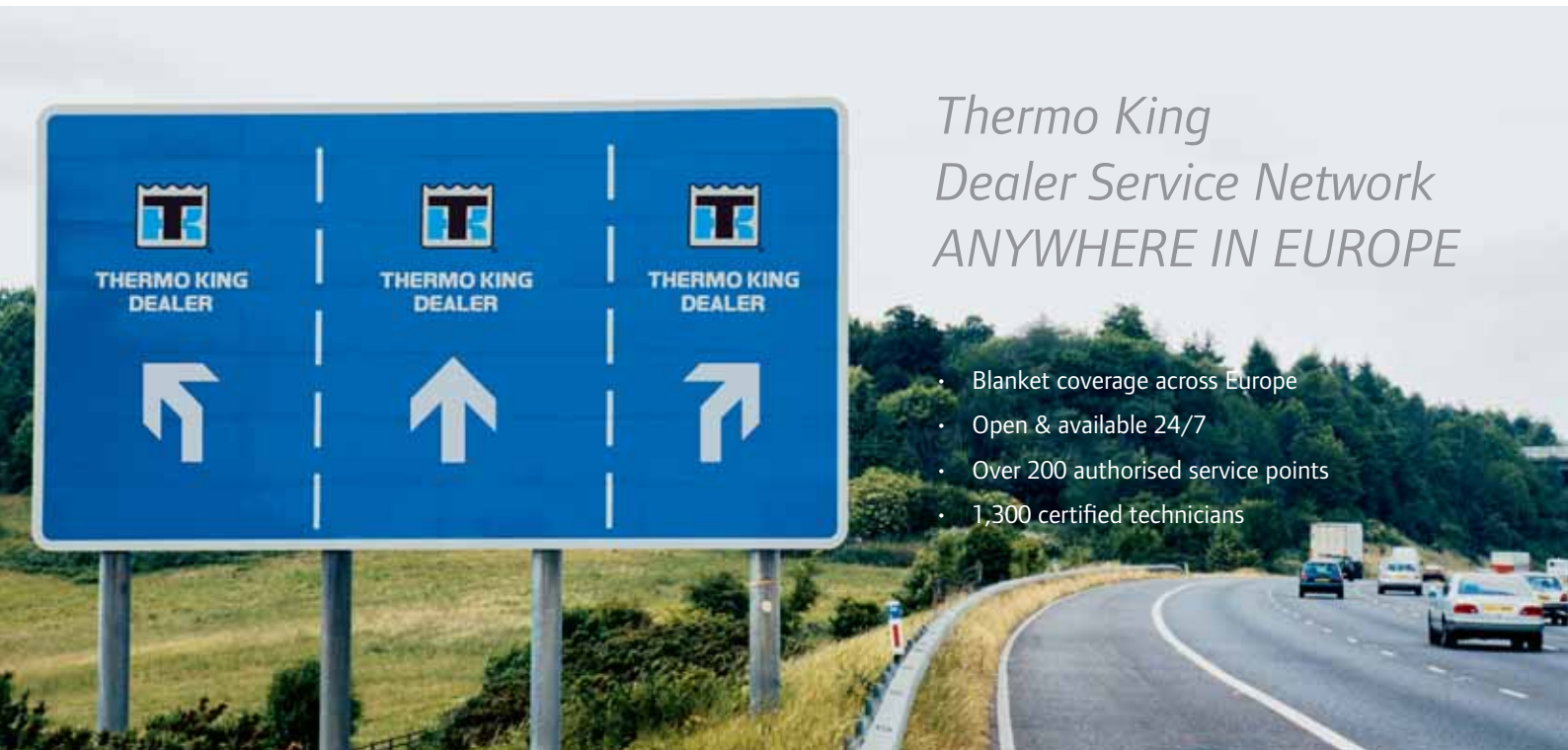
## Telematics

Utilising the newest generation of technology, Thermo King's telematics systems and software provide integrated solutions for global communications and asset management.






## Thermo King Dealer Service Network ANYWHERE IN EUROPE

- Blanket coverage across Europe
- Open & available 24/7
- Over 200 authorised service points
- 1,300 certified technicians



# Specifications

Specifications		SLX-100		SLX-200		SLX-400	
<b>REFRIGERATION CAPACITY: SYSTEM NET COOLING CAPACITY AT 30°C AMBIENT TEMPERATURE UNDER A.T.P. CONDITIONS:</b>							
Return air to evaporator		0°C	-20°C	0°C	-20°C	0°C	-20°C
Capacity on engine power	W	9500	5900	13200	7900	17500	9200
Capacity on electric stand-by	W	8200	5500	9900	6300	12400	6900
<b>AIRFLOW: ON HIGH SPEED ENGINE OPERATION</b>							
Airflow volume @ 0 Pa static pressure	m³/hr	4250		5000		5500	
Airflow volume in fully loaded trailer	m³/hr	3740		4680		5100	
Discharge velocity (air throw)	m/sec	12		14		16	
<b>WEIGHT: INCLUDES BATTERY</b>							
Model 30: cooling and heating on engine operation	kg	764		790		792	
Model 50: cooling and heating on engine & electric stand-by operation	kg	819		845		846	
<b>ENGINE: LOW EMISSION, 4 CYLINDER, LIQUID COOLED</b>							
Model		TK486V 		TK486V 		TK486V 	
Rating	kW	19.5		19.5		23.5	
Maintenance interval	hrs	3000		3000		3000	
<b>COMPRESSOR: LIGHTWEIGHT ALUMINIUM ALLOY, 4 CYLINDER, WITH BY-PASS OIL FILTER</b>							
Model		X426 C5		X430 C5		X430 C5	
Displacement	cc	424		492		492	
<b>ELECTRIC STAND-BY MOTOR</b>							
Voltage / phase / cycles		380/3/50		380/3/50		380/3/50	
Rating	kW	9.3		9.3		9.3	
<b>REFRIGERANT: R-404A ZERO OZONE DEPLETION POTENTIAL (ODP), INTERNATIONALLY APPROVED</b>							
Charge	kg	7		7.5		7.5	



Specifications are subject to change without notice.



Dimensions in millimetres



## WARRANTY SUMMARY

Specific terms of the Thermo King Ireland Ltd. 24 month full warranty (TK 60186-2-WA) are available on request. Thermo King excludes liability in contract and tort (including strict liability and negligence) for any special, indirect or consequential damages by reason of the installation or use of any covered product or its mechanical failure.



Ingersoll Rand Climate Control Technologies provides equipment and services for:

## TRANSPORT REFRIGERATION



Road Cargo



Air Cargo



Sea Cargo

## HEATING, VENTILATION & AIR CONDITIONING



Bus



Rail

## STATIONARY REFRIGERATION



Commercial Applications



Industrial Applications



Providing equipment and services to manage controlled-temperature environments for food and other perishables, our Climate Control Technologies sector encompasses both transport and stationary refrigeration solutions. Our product brands include Thermo King®, a world leader in transport temperature control systems, and Hussmann®, a manufacturer of refrigeration and food merchandising equipment.

[www.thermoking.com](http://www.thermoking.com)    [www.hussmann.com](http://www.hussmann.com)    [www.ingersollrand.com](http://www.ingersollrand.com)

For further information please contact: