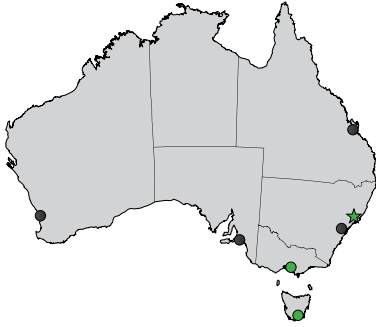


As of April 2021



NATIONAL COVERAGE



Head Office – Sydney
Sales Office – Melbourne
Sales Office – Hobart
Wholesalers & Installers – NSW, VIC, TAS, WA, SA, QLD

VISION

Providing superior comfort through high quality, sustainable heating solutions

MISSION

To be the preferred choice of the professional channel through sound processes, engaged people and quality heating solutions delivered with service excellence

PRODUCT & SERVICE PORTFOLIO

Xmat™ Xcable™
Xthermostat™
Xboiler™

Devex Systems – Heating Excellence

Cables, mats, thermostats and gas condensing boilers with innovative new technologies appropriate for our Australian market.



Floor Heat Australia – Proven Reliability since 1978.
Installation of Floor Heating – Sydney
After-Sales Service & Support and Fault Finding - National

COMFORTLINE™

Comfortline – Radiating Performance
Electric Overhead Heating



Solamander – Your Intuitive Energy Solution
Hydronic Energy Hub & Controller

WHY DEVEX SYSTEMS?

Heating Excellence

- ✓ We have over 4 decades of expertise and experience
- ✓ We will design your system specifically to your needs
- ✓ We offer sustainable, innovative and high efficiency products that help you save money and reduce your carbon footprint
- ✓ Our electric floor heating products are fabricated in-house to ensure the highest quality possible
- ✓ Our installation & after-sales service and support is second to none!
- ✓ We have 'best in class' warranties

UNDERFLOOR HEATING

Electric Underfloor Heating	Page
X mats	1
X cables	2
X thermostats	5
Accessories	6
 Hydronic Underfloor Heating	
Controls, Manifolds, Mixing Shunts	9
Pipes, Kits, Fittings	11
X boilers	13
 Underfloor Heating Insulation Products	
Insulation for electric & hydronic floor heating	15

SUSTAINABLE ENERGY SOLUTIONS

Integrated Energy System	
Solamander System	16

ELECTRIC OVERHEAD HEATING

COMFORTLINE	
Ceiling Heating Panels	17
Terrace Heaters	18
Ceiling & Mirror Heating Foils	18

OUR BRANDS

Devex Systems and Partner Brands	19
--	----

QUOTE INFORMATION - UNDERFLOOR HEATING

Obligation-Free Quote: What information to supply	20
---	----

TERMS AND CONDITIONS

Trading Terms & Conditions	21
----------------------------------	----

Valued Customers,

Since 1978, Devex Systems has been advocating the superior comfort of radiant floor heating to alleviate the cooler months of our unique Australian winters. Floor surfaces like tile, marble and polished concrete, popular to combat the heat of summer, were inadequate once winter settled in.

As the technology for floor heating evolved, the company remained eager to provide Australians with the most up to date products and entered into partnerships with European heat specialists, including DEVI in 1993. This partnership ensured that Devex Systems continued to offer superior products, based on performance and reliability.

The retirement of the founders Vilma and Kevin Weston in 2007, led to the sale of the business and eventually a new owner, myself. What drew me to the business was the high-quality products, the people and the consistent focus on excellent customer service.

Since then, Devex Systems has expanded its product range to meet the evolving needs of our customers. We now provide a variety of radiant heating solutions including hydronic floor heating and radiator heating and electric overhead radiant heating, as well as solar integration.

As the business grew, so did our partnerships with the professional channels. Today, our cooperation with electricians, plumbers, wholesalers, architects and engineers is essential to our success. Our central objective is simple - we grow our business by helping our partners grow theirs. How do we achieve this? By being a reliable supplier and offering training, free design services, same day dispatch as well as after sales support.

We celebrated 40 years of Heating Excellence in 2018 and we were exceptionally pleased that it coincided with the launch of our own brand of electric floor heating cables, mats and thermostats as well as our own branded hydronic gas boilers. Known as the "X brand", these products were specifically designed, developed and produced with our Australian customers in mind.

Whilst we still source our products from leading European suppliers, we fabricate our cables and mats in Australia. We believe that hand-made cable terminations are the most reliable due to the very fine conduction strands used in the cables.

Local fabrication offers us the benefit to meet customised orders, big or small, on very short notice. Additionally, an important aspect to local fabrication is local employment. Our fabrication team takes pride in their work, and us of them.

You will notice that our product catalogue has been streamlined this year. This is intentional. As we continue to invest more in research and development, we will be releasing more products curated for our Australian customers. Watch this space!

Regards,



John Balass
Managing Director

Xmat™ MG 150 Under Tile Heating with Single Cold Tail

The MG 150 is a 3.5mm diameter cable on a 500mm wide fibreglass mesh with a 3m cold tail* and very low EMF. For installations into thin adhesive beds, self-levelling compounds or thin screed on concrete floors, fibre cement sheeting or over existing tiles. We recommend using F-Board insulation with electric floor heating to quickly reach the optimal temperatures and reduce energy costs. The MG 150 is suited to a flat rate or "Time of Use" tariff and complies with IEC 60800:2009.



Output power based on 230 volts | Maximum Operating Temperature: +70°C

Stock Code	Output	Area	Trade Price (excl. GST)	Trade Price (incl. GST)	Discount Type
A1A001	75 W	0.5 m ²	\$184.00	\$202.40	B
A1A002	150 W	1.0 m ²	\$214.00	\$235.40	B
A1A003	225 W	1.5 m ²	\$248.00	\$272.80	B
A1A004	300 W	2.0 m ²	\$286.00	\$314.60	B
A1A005	375 W	2.5 m ²	\$320.00	\$352.00	B
A1A006	450 W	3.0 m ²	\$356.00	\$391.60	B
A1A007	525 W	3.5 m ²	\$393.00	\$432.30	B
A1A008	600 W	4.0 m ²	\$428.00	\$470.80	B
A1A010	750 W	5.0 m ²	\$498.00	\$547.80	B
A1A011	900 W	6.0 m ²	\$570.00	\$627.00	B
A1A012	1,050 W	7.0 m ²	\$642.00	\$706.20	B
A1A013	1,200 W	8.0 m ²	\$713.00	\$784.30	B
A1A014	1,350 W	9.0 m ²	\$783.00	\$861.30	B
A1A015	1,500 W	10.0 m ²	\$855.00	\$940.50	B
A1A017	1,800 W	12.0 m ²	\$998.00	\$1,097.80	B

* Custom length cold tails are available. Ask for a quote and expected lead times on 1800 636 091.

Xmat™ ML 150 Under Tile Heating with Twin Cold Tail

Featuring all the characteristics of the MG 150, the ML 150 is our thinnest underfloor heating mat at 2.5mm diameter and a 3m cold tail*. It is suitable for most quality two-part adhesives for a minimum increase in floor height. The ML 150 is typically used for installations into thin adhesive beds, self-leveling compounds or thin screeds on concrete floors, fibre cement sheeting or over existing tiles.



Output power based on 230 volts | Maximum Operating Temperature: +70°C

Note: Not a stock item

Stock Code	Output	Area	Trade Price (excl. GST)	Trade Price (incl. GST)	Discount Type
A1E002	150 W	1.0 m ²	\$214.00	\$235.40	B
A1E003	225 W	1.5 m ²	\$248.00	\$272.80	B
A1E004	300 W	2.0 m ²	\$286.00	\$314.60	B
A1E005	375 W	2.5 m ²	\$320.00	\$352.00	B
A1E006	450 W	3.0 m ²	\$356.00	\$391.60	B
A1E007	525 W	3.5 m ²	\$393.00	\$432.30	B
A1E008	600 W	4.0 m ²	\$428.00	\$470.80	B
A1E010	750 W	5.0 m ²	\$498.00	\$547.80	B
A1E011	900 W	6.0 m ²	\$570.00	\$627.00	B
A1E012	1050 W	7.0 m ²	\$642.00	\$706.20	B
A1E013	1200 W	8.0 m ²	\$713.00	\$784.30	B
A1E015	1500 W	10.0 m ²	\$855.00	\$940.50	B

* Custom length cold tails are available. Ask for a quote and expected lead times on 1800 636 091.

X MAT

| Electric Underfloor Heating



Xcable™ CK 17 In-Screed Heating

The CK 17 twin conducting cable features fluoropolymer and PVC outer sheath. It can be used on a structural slab, a fibre cement sheet or F-Board insulation covered with a 20-25mm screed bed. The cable is rated to 17 watts per meter and comes with a single 3m cold tail*. The CK 17 is suited to a flat rate or "Time of Use" tariff and complies with IEC 60800:2009.



Output power based on 230 volts | Maximum Operating Temperature: +70°C

Stock Code	Output	Resistance	Length	Trade Price (excl. GST)	Trade Price (incl. GST)	Discount Type
A1B001	125 W	424.0 Ohm	8 m	\$153.00	\$168.30	B
A1B002	188 W	288.0 Ohm	12 m	\$163.00	\$179.30	B
A1B003	250 W	216.0 Ohm	16 m	\$172.00	\$189.20	B
A1B004	313 W	172.4 Ohm	20 m	\$181.00	\$199.10	B
A1B005	375 W	144.0 Ohm	24 m	\$191.00	\$210.10	B
A1B007	516 W	104.8 Ohm	31 m	\$207.00	\$227.70	B
A1B008	641 W	83.9 Ohm	39 m	\$226.00	\$248.60	B
A1B009	766 W	70.5 Ohm	47 m	\$245.00	\$269.50	B
A1B010	907 W	58.3 Ohm	54 m	\$262.00	\$288.20	B
A1B011	1,032 W	52.1 Ohm	62 m	\$281.00	\$309.10	B
A1B013	1,299 W	40.8 Ohm	77 m	\$316.00	\$347.60	B
A1B014	1,548 W	34.6 Ohm	93 m	\$355.00	\$390.50	B
A1B015	1,815 W	30.2 Ohm	108 m	\$390.00	\$429.00	B
A1B016	2,081 W	25.8 Ohm	123 m	\$425.00	\$467.50	B
A1B018	2,597 W	20.6 Ohm	154 m	\$499.00	\$548.90	B
A1B019	3,114 W	17.4 Ohm	185 m	\$572.00	\$629.20	B
A1B020	3,647 W	14.8 Ohm	215 m	\$643.00	\$707.30	B

* Custom length cold tails are available. Ask for a quote and expected lead times on 1800 636 091.

Xcable™ CK 10 In-screed Under Timber Floor Heating

The CK 10 twin conducting cable features fluoro-polymer and PVC outer sheath. The low output of 10 watts/m makes it suitable for use under timber floors. It can be used on a structural slab, a fibre cement sheet or F-Board insulation, covered with a 20-25mm screed bed. The cable comes with a single 3m cold tail*. The CK 10 is suited to a flat rate or "Time of Use" tariff and complies with IEC 60800:2009.



Output power based on 230 volts | Maximum Operating Temperature: +70°C

Note: Not a stock item

Stock Code	Output	Resistance	Length	Trade Price (excl. GST)	Trade Price (incl. GST)	Discount Type
A1B101	100 W	530.0 Ohm	10 m	\$157.56	\$173.32	B
A1B102	150 W	360.0 Ohm	15 m	\$170.69	\$187.76	B
A1B103	200 W	270.0 Ohm	20 m	\$181.80	\$199.98	B
A1B104	250 W	215.5 Ohm	25 m	\$192.91	\$212.20	B
A1B105	300 W	180.0 Ohm	30 m	\$206.04	\$226.64	B
A1B107	400 W	135.2 Ohm	40 m	\$228.26	\$251.09	B
A1B108	500 W	107.5 Ohm	50 m	\$252.50	\$277.75	B
A1B109	600 W	90.0 Ohm	60 m	\$277.75	\$305.53	B
A1B110	700 W	75.6 Ohm	70 m	\$299.97	\$329.97	B
A1B111	800 W	67.2 Ohm	80 m	\$324.21	\$356.63	B
A1B113	1,000 W	53.0 Ohm	100 m	\$370.67	\$407.74	B
A1B114	1,200 W	44.6 Ohm	120 m	\$418.14	\$459.95	B
A1B115	1,400 W	39.2 Ohm	140 m	\$461.57	\$507.73	B
A1B116	1,600 W	33.6 Ohm	160 m	\$511.06	\$562.17	B
A1B118	2,000 W	26.8 Ohm	200 m	\$606.00	\$666.60	B

* Custom length cold tails are available. Ask for a quote and expected lead times on 1800 636 091.

Xcable™ CT 30 In-Slab Heating

The CT 30 electric floor heating cables emit very low EMF and are easily installed into the concrete slab under a wide range of floor coverings. The steel armour and layers of conductor insulation make the cable durable and suitable for snow melting applications. The cable is rated to 30 watts per meter and comes with a single 3m cold tail*. We recommend the use of Extruded Polystyrene (XPS) insulation with electric in-slab heating to improve warm up time and reduce running costs. The CT 30 is intended for use with a "Time of Use" tariff and complies with IEC 60800:2009.



Output power based on 230 volts | Maximum Operating Temperature: +70°C

Stock Code	Output	Resistance	Length	Trade Price (excl. GST)	Trade Price (incl. GST)	Discount Type
A1C001	300 W	176 Ohm	10 m	\$245.00	\$269.50	B
A1C002	450 W	118 Ohm	15 m	\$271.00	\$298.10	B
A1C003	600 W	88 Ohm	20 m	\$297.00	\$326.70	B
A1C004	810 W	65 Ohm	27 m	\$333.00	\$366.30	B
A1C005	1,050 W	50 Ohm	35 m	\$374.00	\$411.40	B
A1C006	1,500 W	35 Ohm	50 m	\$451.00	\$496.10	B
A1C007	1,800 W	29 Ohm	60 m	\$503.00	\$553.30	B
A1C008	2,100 W	25 Ohm	70 m	\$554.00	\$609.40	B
A1C010	2,700 W	20 Ohm	90 m	\$657.00	\$722.70	B
A1C012	3,600 W	15 Ohm	120 m	\$811.00	\$892.10	B
A1C013	4,500 W	12 Ohm	150 m	\$966.00	\$1,062.60	B

* Custom length cold tails are available. Ask for a quote and expected lead times on 1800 636 091.

Xcable™ CF Bulk

The CF cable is a single conductor electric cable, double insulated with PET foil and PEX layer, with a PVC outer sheath. Although the CF cables were designed for frost-heave protection applications, they may also be used for in-screed floor heating. The cables are cut to length and terminated to meet the particular application needs. The CF cable is rated to 20 watts per meter and complies with IEC 600800:2009.



Maximum Operating Temperature: +70°C

Stock Code	Description	Linear Resistance	Cable Diameter	*Trade Price (excl. GST)	Trade Price (incl. GST)	Discount Type
A1D901	Single Wire	39 Ohm/m	4.5 mm	\$3.23	\$3.55	B
A1D902	Single Wire	18.1 Ohm/m	4.2 mm	\$3.13	\$3.44	B
A1D903	Single Wire	10.4 Ohm/m	4.2 mm	\$3.13	\$3.44	B
A1D904	Single Wire	5.89 Ohm/m	4.2 mm	\$3.13	\$3.44	B
A1D905	Single Wire	3.69 Ohm/m	4.2 mm	\$3.13	\$3.44	B
A1D906	Single Wire	2.59 Ohm/m	4.2 mm	\$3.13	\$3.44	B
A1D907	Single Wire	1.64 Ohm/m	4.2 mm	\$3.13	\$3.44	B
A1D908	Single Wire	1.15 Ohm/m	4.2 mm	\$3.13	\$3.44	B
A1D909	Single Wire	0.84 Ohm/m	4.2 mm	\$3.13	\$3.44	B
A1D910	Single Wire	0.65 Ohm/m	4.2 mm	\$3.13	\$3.44	B
A1D912	Single Wire	0.47 Ohm/m	4.2 mm	\$3.13	\$3.44	B
A1D913	Single Wire	0.36 Ohm/m	4.2 mm	\$3.13	\$3.44	B
A1D915	Single Wire	0.23 Ohm/m	4.2 mm	\$3.18	\$3.50	B
A1D916	Single Wire	1.148 Ohm/m	4.2 mm	\$3.18	\$3.50	B
A1D917	Multistrand	0.103 Ohm/m	4.2 mm	\$3.18	\$3.50	B
A1D919	Multistrand	0.076 Ohm/m	4.5 mm	\$3.18	\$3.50	B
A1D921	Multistrand	0.050 Ohm/m	4.5 mm	\$3.18	\$3.50	B
A1D922	Multistrand	0.037 Ohm/m	4.9 mm	\$3.28	\$3.61	B
A1D923	Multistrand	0.026 Ohm/m	4.9 mm	\$3.28	\$3.61	B

* Termination and Cold Tail not included. Prices are per metre length.

Self-Limiting Cables

As opposed to standard heating cables, the output of self-limiting cables is determined by the ambient temperature rather than the length of the cable. Consequently, self-limiting cables can be cut to any length without damaging the cable or changing the output rate. At Devex Systems, we offer self-limiting cables with different output profiles to suit a variety of ambient temperatures:

Pipeheat - Pipeheat is a self-limiting heating cable that is mainly used for frost protection of pipes. During the winter, problems with frost in fresh water, waste water, cooling water, supply water and sprinkler systems can be avoided by heating the pipe internally or externally.

Iceguard - Frost protection of roof gutters and downpipes. Used for ice and snow melting on roofs, gutters and downpipes.

Hotwatt - Hot water temperature maintenance. Ensures immediate hot water at taps and showers, eliminates water wastage, eliminates the need to recirculate hot water through a boiler.

Connection Kit - Pipeheat / Pipeguard and Iceguard/Hotwatt are flexible, can be easy to install, cut to length and connected using the Twisto Connection Kit. Suitable for termination to one cable.



Stock Code	Description	Temperature profile*	Dimensions	Trade Price (excl. GST)	Trade Price (incl. GST)	Discount Type
D98300003	Pipeheat	10 W/m at 10°C	7.3 x 5.3 mm	\$13.00	\$14.30	E
C1L003	Self-Limiting cable Type ELSR-N	30 W/m at 10°C	11.5 x 5.5 mm	\$21.60	\$23.76	E
D98300809	Iceguard	18 W/m at 0°C	11.5 x 5.5 mm	\$18.10	\$19.91	E
D98300957	Hotwatt	8 W/m at 55°C	11.5 x 5.5 mm	\$21.20	\$23.32	E
D19808363	Connection Kit	n/a	n/a	\$94.54	\$103.99	E

* For the full temperature profile, please contact Devex Systems on 1800 636 091.

Xthermostat™

Devex Systems' Xthermostat™ range of thermostats are specifically designed to work with the Xcable™ and Xmat™ range of products. They ensure simple and precise control of floor heating systems and other radiant heating systems like ceiling heating. There are over 6 different models to select from, all with sleek, modern designs and the latest technology, including WIFI options.



The TS 600 is a fully programmable, semi-recessed thermostat with a coloured touch screen and WIFI capability. It can be easily controlled by your smartphone through the Devex app. IP 21. Can be mounted vertically or horizontally.



The TS 300 is a semi-recessed, programmable thermostat. IP 21.



The TS 500 is a fully programmable, semi-recessed thermostat with a coloured, easy-to-use touch screen. IP 21. Can be mounted vertically or horizontally.



The TS 200 is a semi-recessed, manual thermostat. IP 21.



The TS 400 is a manual, DIN rail mounted thermostat ideal for “set and forget” systems. IP 20.



The TS 100 is a surface mounted manual thermostat. IP 30.

Stock Code	Description	Sensing	Amps	Mounting	Trade Price (excl. GST)	Trade Price (incl. GST)	Discount Type
A0A001	TS 100	All	16A	Surface	\$157.00	\$172.70	B
A0B001	TS 200	All	16A	Semi-Recessed	\$177.00	\$194.70	B
A0C001	TS 300	All	16A	Semi-Recessed	\$237.00	\$260.70	B
A0D001	TS 400	Floor	16A	DIN Rail	\$202.00	\$222.20	B
A0E002	TS 500	All	16A	Semi-Recessed	\$293.00	\$322.30	B
A0E003	TS 500 Black	All	16A	Semi-Recessed	\$303.00	\$333.30	B
A0F001	TS 600	All	16A	Semi-Recessed	\$343.00	\$377.30	B
A0F003	TS 600 Black	All	16A	Semi-Recessed	\$353.00	\$388.30	B

Note: The thermostats should not be loaded more than 75% of marked current.

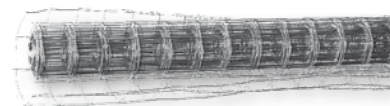
Freezer Control Boxes

The freezer control boxes can control up to 3 zones with 2 thermostats per zone. One thermostat is used to regulate the floor temperature to 10°C, whilst the other is connected to an alarm system (not included) to trigger should the floor temperature drop below 5°C.

Stock Code	Number of Zone(s) Controlled	Trade Price (excl. GST)	Trade Price (incl. GST)	Discount Type
VCONTBOX2	1	\$550.00	\$605.00	E
VCONTBOX4	2	\$950.00	\$1,045.00	E
VCONTBOX6	3	\$1,300.00	\$1,430.00	E

Mesh

Cables can be fixed to a light mesh to ensure even spacings and heat distribution. Typically used in bathrooms and freezer applications.



Stock Code	Description	Mesh Size	Roll Size	Trade Price (excl. GST)	Trade Price (incl. GST)	Discount Type
X4D004	Handy Mesh Roll	25mm x 25mm	5m x 0.9m	\$27.30	\$30.03	F
X4D005	Handy Mesh Roll	25mm x 25mm	10m x 0.9m	\$54.60	\$60.06	F

Sensors

Essential to properly control your floor heating, a sensor is connected to the thermostat to measure and regulate the floor temperature. Our NTC sensors are rated 15kOhm at 25°C and are designed to work in conjunction with our X thermostats.

Stock Code	Description	Length	Trade Price (excl. GST)	Trade Price (incl. GST)	Discount Type
A0Z001	NTC 15kOhm at 25°C	3m	\$37.37	\$41.11	B
A0Z002	NTC 15kOhm at 25°C	10m	\$45.45	\$50.00	B

Sensor Probe Conduit

Conduit is used to run sensor probes from the floor to the thermostat location.



Stock Code	Description	Trade Price (excl. GST)	Trade Price (incl. GST)	Discount Type
X4E001	10mm ext. dia/6.7mm int. diameter	\$2.70	\$2.97	F
X4E002	10mm ext. dia/6.7mm int. diameter - 2.5m length	\$6.80	\$7.48	F

Fixing Strips

Steel band for fixing of heating cables to flat surfaces. Used for in Screed floor heating and for snow and ice melting. Heat galvanized DIN 17162, fastening intervals of 25mm. Typically, strips are placed 600mm apart (covers approximately 15m² per pack).



Stock Code	Length	Coverage	Trade Price (excl. GST)	Trade Price (incl. GST)	Discount Type
D19808195	25m	15m ²	\$54.00	\$59.40	B

Fixing Materials

Fixing materials for electric underfloor heating.

Stock Code	Item	Details	Units	Trade Price (excl. GST)	Trade Price (incl. GST)	Discount Type
X4A001	Clips N8	19 x 2.24mm	500/bag	\$11.80	\$12.98	F
V4A002	Cable Clipper	With Clips N8	each	\$24.90	\$27.39	G
X4B001	Tie Gun Wire TW898	95m per coil	coil	\$9.10	\$10.01	F
X4B002	Tie Gun Wire TW895 Gal Plated	95m per coil	coil	\$11.40	\$12.54	F
X4C001	Plastic cable ties	100 x 2.5mm	100/bag	\$2.60	\$2.86	F

Termination

Termination of pairs of cold tails and/or stop end to bulk cables.

Stock Code	Cable	Trade Price (excl. GST)	Trade Price (incl. GST)	Discount Type
A1W701	X Mat MG	\$91.00	\$100.10	H
A1W702	X Cable CK	\$91.00	\$100.10	H
A1W703	X Cable CT	\$91.00	\$100.10	H
A1W704	X Cable CF	\$91.00	\$100.10	H
A1W705	X Mat ML	\$91.00	\$100.10	H
A1W706	DSIZ	\$91.00	\$100.10	H
A1W707	Self-limiting cable	\$91.00	\$100.10	H
A1W708	DSIG	\$91.00	\$100.10	H



Transformers

Low voltage transformers are used mainly in frost heave protection applications.

Stock Code	Voltage	Max. Outout	Trade Price (excl. GST)	Trade Price (incl. GST)	Discount Type
V5A011	12/24 V	120 VA	\$264.00	\$290.40	F
V5A012	12/24 V	225 VA	\$318.00	\$349.80	F
V5A013	12/24 V	300 VA	\$381.00	\$419.10	F
V5A014	12/24 V	400 VA	\$479.00	\$526.90	F
V5A015	12/24 V	500 VA	\$523.00	\$575.30	F
V5A016	12/24 V	625 VA	\$572.00	\$629.20	F
V5A031	32 V	120 VA	\$270.00	\$297.00	F
V5A032	32 V	225 VA	\$331.00	\$364.10	F
V5A033	32 V	300 VA	\$381.00	\$419.10	F
V5A034	32 V	400 VA	\$479.00	\$526.90	F
V5A035	32 V	500 VA	\$523.00	\$575.30	F
V5A036	32 V	625 VA	\$572.00	\$629.20	F
V5A037	32 V	1,000 VA	\$921.00	\$1,013.10	F

Contactors

Contactors are used to switch heaters on/off when the heater output exceeds 75% of the rated capacity of the thermostat.



Stock Code	Poles	Max. Pole Outout	Trade Price (excl. GST)	Trade Price (incl. GST)	Discount Type
V5B001	1	25 Amps	\$67.00	\$73.70	F
V5B002	2	25 Amps	\$86.00	\$94.60	F
V5B003	2	40 Amps	\$153.00	\$168.30	F
V5B004	2	63 Amps	\$189.00	\$207.90	F
V5B005	3	25 Amps	\$104.00	\$114.40	F
V5B006	3	40 Amps	\$176.00	\$193.60	F
V5B007	3	63 Amps	\$316.00	\$347.60	F

Time Switches

Time Switches are DIN rail mounted controllers that can be used in conjunction with non-programmable thermostats to program on/off times.

Stock Code	Description	Mounting	Trade Price (excl. GST)	Trade Price (incl. GST)	Discount Type
V5C003	Time Switch with battery	DIN Rail	\$123.00	\$135.30	F

Surround Plates

To suit wall boxes, stud brackets and plaster hooks for recess mounting of thermostats.



Stock Code	Description	Trade Price (excl. GST)	Trade Price (incl. GST)	Discount Type
V5D001	Surround Plate TS 200 and TS 300 - White	\$6.00	\$6.60	E
V5D002	Surround Plate TS 200 and TS 300 - Black	\$6.00	\$6.60	E

Repair Kits

Repair kits enable an electrician to repair cables that have been damaged or to terminate cables with cold tails.



Stock Code	Cable	Cable Type	Trade Price (excl. GST)	Trade Price (incl. GST)	Discount Type
A1X001	X Mat MG	Twin	\$36.00	\$39.60	E
A1X002	X Cable CK & CT	Twin	\$36.00	\$39.60	E
A1X003	X Mat ML	Twin	\$36.00	\$39.60	E

Cold Tails

Cold Tails come with different profiles (flat or round). The flat profile is ideal for applications where the finished floor height is a priority, such as X mat installations.

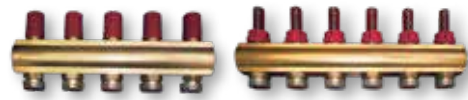
Stock Code	Cable	Conductor Size	Cable Size	Profile	Trade Price (excl. GST)	Trade Price (incl. GST)	Discount Type
A1W901	X Cable CV	0.75 mm ²	Twin	Flat	\$5.93	\$6.52	B
A1W902	X Cable CV	1.50 mm ²	Twin	Flat	\$7.37	\$8.11	B
A1W951	X Cable CW	0.75 mm ²	Twin	Round	\$6.45	\$7.10	B
A1W952	X Cable CW	1.50 mm ²	Twin	Round	\$8.08	\$8.89	B
A1W953	X Cable CW	2.50 mm ²	Twin	Round	\$9.39	\$10.33	B
A1W954	X Cable CW	4.00 mm ²	Twin	Round	\$14.58	\$16.04	B
A1W961	X Cable CX	0.75 mm ²	Single	Flat	\$4.55	\$5.01	B
A1W962	X Cable CX	1.50 mm ²	Single	Flat	\$5.25	\$5.78	B
A1W971	X Cable CY	1.50 mm ²	Single	Round	\$4.85	\$5.34	B
A1W972	X Cable CY	2.50 mm ²	Single	Round	\$5.86	\$6.45	B
A1W973	X Cable CY	4.00 mm ²	Single	Round	\$7.88	\$8.67	B

Continuity Tester

Stock Code	Description	Trade Price (excl. GST)	Trade Price (incl. GST)	Discount Type
VBUDA004	Continuity Tester	\$20.00	\$22.00	E

FHF Manifolds

Continuous brass manifolds used for controlling water flow in Hydronic floor heating systems. The supply side manifold comes with or without flowmeters. The return side manifold is equipped with integrated Danfoss presetting valves for easy balancing.



Stock Code	Description	Trade Price (excl. GST)	Trade Price (incl. GST)	Discount Type
D088U0502	Manifold 2+2 Danfoss FHF	\$139.00	\$152.90	A
D088U0503	Manifold 3+3 Danfoss FHF	\$204.00	\$224.40	A
D088U0504	Manifold 4+4 Danfoss FHF	\$268.00	\$294.80	A
D088U0505	Manifold 5+5 Danfoss FHF	\$332.00	\$365.20	A
D088U0506	Manifold 6+6 Danfoss FHF	\$402.00	\$442.20	A
D088U0507	Manifold 7+7 Danfoss FHF	\$466.00	\$512.60	A
D088U0508	Manifold 8+8 Danfoss FHF	\$536.00	\$589.60	A
D088U0509	Manifold 9+9 Danfoss FHF	\$601.00	\$661.10	A
D088U0510	Manifold 10+10 Danfoss FHF	\$670.00	\$737.00	A
D088U0511	Manifold 11+11 Danfoss FHF	\$736.00	\$809.60	A
D088U0512	Manifold 12+12 Danfoss FHF	\$804.00	\$884.40	A
D088U0522	Manifold 2+2 Danfoss FHF Flowmeter	\$193.00	\$212.30	A
D088U0523	Manifold 3+3 Danfoss FHF Flowmeter	\$283.00	\$311.30	A
D088U0524	Manifold 4+4 Danfoss FHF Flowmeter	\$375.00	\$412.50	A
D088U0525	Manifold 5+5 Danfoss FHF Flowmeter	\$466.00	\$512.60	A
D088U0526	Manifold 6+6 Danfoss FHF Flowmeter	\$563.00	\$619.30	A
D088U0527	Manifold 7+7 Danfoss FHF Flowmeter	\$654.00	\$719.40	A
D088U0528	Manifold 8+8 Danfoss FHF Flowmeter	\$750.00	\$825.00	A
D088U0529	Manifold 9+9 Danfoss FHF Flowmeter	\$833.00	\$916.30	A
D088U0530	Manifold 10+10 Danfoss FHF Flowmeter	\$931.00	\$1,024.10	A
D088U0531	Manifold 11+11 Danfoss FHF Flowmeter	\$1,024.00	\$1,126.40	A
D088U0532	Manifold 12+12 Danfoss FHF Flowmeter	\$1,120.00	\$1,232.00	A

Accessories for FHF Manifolds

A range of high quality accessories are available for the FHF manifolds.



Stock Code	Description	Trade Price (excl. GST)	Trade Price (incl. GST)	Discount Type
D088H3112	RATWA NC/220V Actuator	\$81.00	\$89.10	A
D088U0785	End Piece with Automatic Airvent	\$42.00	\$46.20	A
D088U0581	End Piece with Manual Airvent	\$31.00	\$34.10	A
D088U0582	End Piece - set	\$11.00	\$12.10	A
D088U0583	Connection Piece	\$14.00	\$15.40	A
D088U0584	Reducing Bush	\$11.00	\$12.10	A
D088U0585	Mounting Brackets	\$26.00	\$28.60	A

FHM Mixing Shunts

Compact mixing shunts for regulating flow and supply temperatures in floor heating systems. Their compact and flexible design allows the shunt to be mounted on either side of the manifold. A self-acting proportional regulator is used to regulate the supply temperature to ensure it is always constant and at the required temperature.



Stock Code	Description	Trade Price (excl. GST)	Trade Price (incl. GST)	Discount Type
D088U0094	FHM-C1 Compact Shunt A+ 15-60	\$1,185.00	\$1,303.50	C
D088U0096	FHM-C6 Compact Shunt with pump UPS 15- 60	\$879.00	\$966.90	C
D088U0301	FH-ST 55°C Safety Thermostat	\$160.00	\$176.00	A
D088U0302	FH-TC Temperature Controller	\$328.00	\$360.80	A
D088U0303	FHM-FL Flow Limiter	\$74.00	\$81.40	A
D088U0304	FHM-MS Measurement Kit	\$348.00	\$382.80	A
D088U0305	FHM-AF Angle Fittings	\$105.00	\$115.50	A

AMZ 112, 2-Way Zone Valves

These ON/OFF valves are controlled by a pilot wire and are typically used in connection with heating, solar and hot water applications. The valve can manually be set up for simple troubleshooting.



Stock Code	Size	KVS	Volts	Trade Price (excl. GST)	Trade Price (incl. GST)	Discount Type
D082G5501	DN15	17	230	\$270.00	\$297.00	C
D082G5503	DN25	68	230	\$295.00	\$324.50	C
D082G5514	DN32	123	230	\$310.00	\$341.00	C
D082G5515	DN40	198	230	\$490.00	\$539.00	C
D082G5516	DN50	290	230	\$575.00	\$632.50	C
D082G5520	DN15	17	24	\$380.00	\$418.00	C
D082G5521	DN20	41	24	\$395.00	\$434.50	C
D082G5522	DN25	68	24	\$420.00	\$462.00	C
D082G5523	DN32	123	24	\$440.00	\$484.00	C
D082G5524	DN40	198	24	\$690.00	\$759.00	C
D082G5525	DN50	290	24	\$810.00	\$891.00	C

AMZ 113, 3-Way Zone Valves

These 3-way valves feature 1 input for 2 outputs allowing the water to flow either way. The valves are controlled by a pilot wire and can manually be set up for simple troubleshooting.



Stock Code	Size	KVS	Volts	Trade Price (excl. GST)	Trade Price (incl. GST)	Discount Type
D082G5511	DN15	3.8	230	\$440.00	\$484.00	C
D082G5512	DN20	7.7	230	\$425.00	\$467.50	C
D082G5513	DN25	11	230	\$450.00	\$495.00	C
D082G5526	DN15	3.8	24	\$594.00	\$653.40	C
D082G5527	DN20	7.7	24	\$596.00	\$655.60	C
D082G5528	DN25	11	24	\$630.00	\$693.00	C

Rehau PEX Rautitan

In hydronic floor heating systems water is heated in a boiler and circulated at a safe low pressure at temperatures of around 40-50°C through extremely durable plastic pipes located under the floor in the concrete slab or screed.



Stock Code	Description	Length	*Trade Price (excl. GST)	Trade Price (incl. GST)	Discount Type
VRE136042-200	Rautitan Pink Pipe 16mm x 2.2	200m	\$3.40	\$3.74	E
VRE136052-120	Rautitan Pink Pipe 20mm x 2.8	120m	\$5.10	\$5.61	E
VRE136062-050	Rautitan Pink Pipe 25mm x 3.5	50m	\$8.20	\$9.02	E
VRE136072-050	Rautitan Pink Pipe 32mm x 4.4	50m	\$11.50	\$12.65	E

* Prices are per metre length.

Hydronic Kits

These kits provide the necessary components so that the section of the hydronic install (as identified in the description below) can be correctly fitted with the necessary hydronic hardware. The kits do not include general plumbing hardware and installation tools that are supplied by the installing hydronic fitter.



Stock Code	Description	Trade Price (excl. GST)	Trade Price (incl. GST)	Discount Type
VIN3A001	Hydronic Heating Boiler Connection Kit Copper 25mm to PEX 25	\$717.00	\$788.70	E
VIN3A002	Hydronic Heating Boiler System Fill Valve	\$237.00	\$260.70	E
VIN3B030	Manifold Kit - Includes brackets, ball valve set and auto air vents	\$136.00	\$149.60	C
VIN3B040	Manifold Connection (25mm PEX) - Ball valve and fittings	\$253.00	\$278.30	C
VIN3B050	Manifold Connection (32mm PEX) - Ball valve and fittings	\$364.00	\$400.40	C
VIN3C010	Manifold Circuit Kit - Suitable for a single PEX16 circuit	\$50.50	\$55.55	C

Rehau PEX Rautitan Kits

Kit includes commonly used connections and sleeves to suit Rehau pipe. Intended as a starter kit for a new installer.

Stock Code	Description	Trade Price (excl. GST)	Trade Price (incl. GST)	Discount Type
VIN3D001	PEX 16 Rehau Kit	\$838.00	\$921.80	E
VIN3D002	PEX 25 Rehau Kit	\$1,222.00	\$1,344.20	E
VIN3D003	PEX 32 Rehau Kit	\$1,667.00	\$1,833.70	E

Rehau PEX Rautitan Fittings

Fittings for Rehau pipe.

Stock Code	Description	Trade Price (excl. GST)	Trade Price (incl. GST)	Discount Type
XRE259455-002	No. 1 Straight Coupler 16mm	\$4.60	\$5.06	E
XRE1450041	No. 2 Straight Connector F1 16 x 1/2"	\$6.10	\$6.71	E
XRE137965-001	No. 3 Straight Connector M1 16x2.2 R3/4	\$10.20	\$11.22	E
XRE139461-002	No.12 Elbow 90deg 16mm	\$5.40	\$5.94	E
XRE160001-001	PX Compression Sleeve 16mm	\$1.10	\$1.21	E
XRE259465-002	No. 1 Straight Coupler 20mm	\$5.80	\$6.38	E
XRE1450059	No. 2 Straight Connector F1 20x3/4	\$8.30	\$9.13	E
XRE137985-001	No. 3 Straight Connector M1 20 - R3/4"	\$5.40	\$5.94	E
XRE139471-002	No.12 Elbow 20mm	\$7.40	\$8.14	E
XRE160002-001	PX Compression Sleeve 20mm	\$1.10	\$1.21	E
XRE160013-001	No. 1 Straight Coupler 25mm	\$8.30	\$9.13	E
XRE139281-002	No. 2 Straight Connector 25 Rp 1/2"F	\$11.80	\$12.98	E
XRE259535-002	No. 2 Straight Connector 25-R3/4" F	\$12.40	\$13.64	E
XRE259505-002	No. 3 Straight Connector 25-R3/4" M1	\$13.10	\$14.41	E
XRE139481-002	No.12 Elbow 25mm	\$11.00	\$12.10	E
XRE160003-001	PX Compression Sleeve 25mm	\$1.70	\$1.87	E
XRE160014-001	No. 1 Straight Coupler 32-32mm	\$13.90	\$15.29	E
XRE139101-002	No. 2 Straight Connector 32 Rp 3/4"F	\$27.00	\$29.70	E
XRE139081-002	No. 3 Straight Coupler 32mm - R3/4" MI	\$15.90	\$17.49	E
XRE139051-002	No. 3 Straight Connector MI 32mm x 1'	\$24.30	\$26.73	E
XRE137413-001	No.12 Elbow 32mm	\$23.50	\$25.85	E
XRE160004-001	PX Compression Sleeve 32mm	\$4.50	\$4.95	E
XRE160033-001	No. 24 T-Piece 25	\$10.90	\$11.99	E
XRE160034-001	No. 24 T-Piece 32	\$22.00	\$24.20	E
XRE160062-001	No. 25 T-Piece 25/16/25 Polymer	\$12.10	\$13.31	E
XRE160066-001	No. 25 T-Piece 32/25/32 Polymer	\$24.30	\$26.73	E
XRE160082-001	No. 27 T-Piece 25/16/16	\$9.00	\$9.90	E
XRE160091-001	No. 27 T-Piece 32/25/25	\$23.70	\$26.07	E
XRE160106-001	No. 28 T-Piece 25/32/25	\$21.70	\$23.87	E

Xboiler™ BD 23 Xboiler™ BD 38



Devex Systems' NEW Xboiler™ range of condensing gas boilers are modern, European made heat sources that offer a range of benefits. Their advanced design and compact size (785 x 400 x 334mm Indoor dimensions) make them suitable for indoor and outdoor (1220 x 540 x 350 outdoor dimensions) installations. These systems have a wide range of modulation that allow the boiler to heat small areas with low heat demand. Their control panels make these boilers easy to use and they are adapted to work with domestic hot water tanks.

Stock Code	Model	Output	Gas Type	Location	Trade Price (excl. GST)	Trade Price (incl. GST)	Discount Type
A2A001	BD23	23 kW	Natural Gas	Indoor	\$2,800.00	\$3,080.00	A
A2A003	BD38	38 kW	Natural Gas	Indoor	\$3,350.00	\$3,685.00	A
A2A011	BD23	23 kW	LPG	Indoor	\$2,800.00	\$3,080.00	A
A2A013	BD38	38 kW	LPG	Indoor	\$3,350.00	\$3,685.00	A
A2A021	BD23	23 kW	Natural Gas	Outdoor	\$3,403.00	\$3,743.30	A
A2A023	BD38	38 kW	Natural Gas	Outdoor	\$3,953.00	\$4,348.30	A
A2A031	BD23	23 kW	LPG	Outdoor	\$3,403.00	\$3,743.30	A
A2A033	BD38	38 kW	LPG	Outdoor	\$3,953.00	\$4,348.30	A

* Condensing, NG, DHW

Xboiler™ BD Accessories

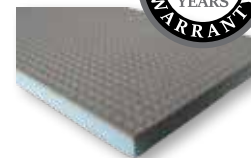
Various boiler accessories include:



Stock Code	Description	Trade Price (excl. GST)	Trade Price (incl. GST)	Discount Type
A2Y001	Air-flue gas for condensing boilers 60/100 kit	\$424.00	\$466.40	A
A2Y002	Air-flue gas for condensing boilers 80/125 kit	\$452.00	\$497.20	A
A2Y003	Flue Kit Horizontal 60/100 PP	\$261.45	\$287.60	A
A2Y011	Flue Adapter - Elbow 90 Inspection 60/100 SS	\$230.00	\$253.00	A
A2Y012	Flue Adapter - Elbow 90 Inspection 80/125 SS	\$230.00	\$253.00	A
A2Y013	Flue Adapter - Vertical Inspection 60/100 SS	\$135.00	\$148.50	A
A2Y014	Flue Adapter - Vertical Inspection 80/125 SS	\$135.00	\$148.50	A
A2Y015	Flue Adapter - Vertical Inspection 80 SS	\$69.00	\$75.90	A
A2Y016	Flue Air Adapter - Vertical Air Inspection 80 SS	\$69.00	\$75.90	A
A2Y021	Flue Extension 1m 60/100 PP	\$88.00	\$96.80	A
A2Y022	Flue Extension 1m 80/125 PP	\$122.00	\$134.20	A
A2Y023	Flue Extension 0.5m 60/100 PP	\$61.00	\$67.10	A
A2Y024	Flue Extension 0.5m 80/125 PP	\$77.00	\$84.70	A
A2Y025	Flue Extension 0.25m 60/100 PP	\$63.00	\$69.30	A
A2Y026	Flue Extension 0.25m 80/125 PP	\$72.00	\$79.20	A
A2Y027	Flue Elbow 90deg 60/100 PP	\$72.00	\$79.20	A
A2Y028	Flue Elbow 90deg 80/125 PP	\$121.00	\$133.10	A
A2Y029	Flue Elbow 45deg 60/100 PP	\$63.00	\$69.30	A
A2Y030	Flue Elbow 45deg 80/125 PP	\$94.00	\$103.40	A
A2Y031	Flue Elbow 90deg Inspection 60/100 PP	\$146.00	\$160.60	A
A2Y032	Flue Elbow 90deg Inspection 80/125 PP	\$181.00	\$199.10	A
A2Y033	Flue Extension Inspection 60/100 PP	\$166.00	\$182.60	A
A2Y034	Flue Extension Inspection 80/125 PP	\$166.00	\$182.60	A
A2Y035	Vertical Terminal - Black 60/100 PP	\$260.00	\$286.00	A
A2Y036	Vertical Terminal - Black 80/125 PP	\$273.00	\$300.30	A
A2Y137	Vertical Terminal - Red 60/100 PP	\$254.00	\$279.40	A
A2Y138	Vertical Terminal - Red 80/125 PP	\$277.00	\$304.70	A

Xboiler™ BD Accessories (Con't.)

Stock Code	Description	Trade Price (excl. GST)	Trade Price (incl. GST)	Discount Type
A2Y139	Horizontal Terminal 60/100 PP	\$131.00	\$144.10	A
A2Y140	Horizontal Terminal 80/125 PP	\$185.00	\$203.50	A
A2Y141	Flue Reduction 80/125 to 60/100 PP	\$74.00	\$81.40	A
A2Y201	Flue Roof Plate with air intake Dia 80	\$104.00	\$114.40	A
A2Y202	Flue Angular Roof Plate 25-50 Deg Dia 125	\$178.00	\$195.80	A
A2Y203	Flue Roof Plate - Plastic Dia 80	\$307.00	\$337.70	A
A2Y204	Flue Roof Plate - Aluminium Dia 125	\$104.00	\$114.40	A
A2Y205	Flue Location Bracket Dia 60	\$23.00	\$25.30	A
A2Y206	Flue Location Bracket Dia 80	\$23.00	\$25.30	A
A2Y207	Flue Rosette Dia 80	\$14.00	\$15.40	A
A2Y208	Flue Rosette Dia 100	\$16.00	\$17.60	A
A2Y209	Flue Rosette Dia 125	\$21.00	\$23.10	A
A2Y210	Flue Gasket Dia 60	\$6.00	\$6.60	A
A2Y211	Flue Gasket Dia 80	\$6.00	\$6.60	A
A2Y212	Flue Gasket Dia 100	\$6.00	\$6.60	A
A2Y213	Flue Gasket Dia 125	\$11.00	\$12.10	A
A2Y214	Flue Flexible Pipe - White Dia 60	\$40.00	\$44.00	A
A2Y215	Flue Flexible Pipe - White Dia 80	\$40.00	\$44.00	A
A2Y216	Flue Adapter PP 60 to 80	\$27.00	\$29.70	A
A2Y301	Flue Extension 2m Dia 60 PP	\$36.00	\$39.60	A
A2Y302	Flue Extension 2m Dia 80 PP	\$40.00	\$44.00	A
A2Y303	Flue Extension 1m Dia 60 PP	\$25.00	\$27.50	A
A2Y304	Flue Extension 1m Dia 80 PP	\$27.00	\$29.70	A
A2Y305	Flue Extension 0.5m Dia 60 PP	\$17.00	\$18.70	A
A2Y306	Flue Extension 0.5m Dia 80 PP	\$19.00	\$20.90	A
A2Y307	Flue Extension 0.25m Dia 60 PP	\$13.00	\$14.30	A
A2Y308	Flue Extension 0.25m Dia 80 PP	\$14.00	\$15.40	A
A2Y309	Flue Extension UV 1m Dia 80 PP	\$28.00	\$30.80	A
A2Y310	Flue Elbow 90deg Dia 60 PP	\$26.00	\$28.60	A
A2Y311	Flue Elbow 90deg Dia 80 PP	\$21.00	\$23.10	A
A2Y312	Flue Bend 45deg Dia 60 PP	\$26.00	\$28.60	A
A2Y313	Flue Bend 45deg Dia 80 PP	\$21.00	\$23.10	A
A2Y314	Flue Elbow 90deg Inspection Dia 60 PP	\$59.00	\$64.90	A
A2Y315	Flue Elbow 90deg Inspection Dia 80 PP	\$45.00	\$49.50	A
A2Y316	Flue Elbow Reduced Dia 60 to 80 PP	\$53.00	\$58.30	A
A2Y317	Flue Support bracket for Elbow 90deg Dia 60	\$56.00	\$61.60	A
A2Y318	Flue Support bracket for Elbow 90deg Dia 80	\$56.00	\$61.60	A
A2Y319	Flue Support bracket for Elbow 90deg Dia 100	\$56.00	\$61.60	A
A2Y320	Flue Support bracket for Elbow 90deg Dia 125	\$56.00	\$61.60	A
A2Y321	Flue T-Piece Dia 60 PP	\$50.00	\$55.00	A
A2Y322	Flue T-Piece Dia 80 PP	\$53.00	\$58.30	A
A2Y323	Flue T-Piece Inspection Dia 80 PP	\$81.00	\$89.10	A
A2Y324	Flue Cap Dia 80 PP	\$24.00	\$26.40	A



F-Board

F-Board is used in direct contact with electric underfloor heating cables and mats to reduce downward heat loss and improve warm up times. It is made from a high grade extruded polystyrene, with a top and bottom polymer cement filler and fibreglass mesh.

Stock Code	Item	Size	Thickness	R Value	Trade Price (excl. GST)	Trade Price (incl. GST)	Discount Type
C1G010	6mm	1.2m x 0.6m	6mm	0.16	\$28.70	\$31.57	E
C1G020	10mm	1.2m x 0.6m	10mm	0.29	\$33.90	\$37.29	E

Extruded Polystyrene Insulation Sheets (XPS)

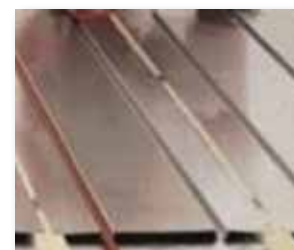
XPS insulation is a thermal barrier used under the slab and around the exposed slab perimeter to improve energy efficiency and lower operating costs. It can also be used on top of slabs for hydronic pipes in an in-screed application. The compressive strength of XPS insulation is 300 kPa.

Stock Code	Size	Thickness	R Value	Trade Price (excl. GST)	Trade Price (incl. GST)	Discount Type
V6A025	2.4m x 0.6m	25mm	0.89	\$22.20	\$24.42	E
V6A030	2.4m x 0.6m	30mm	1.07	\$27.30	\$30.03	E
V6A050	2.4m x 0.6m	50mm	1.78	\$47.50	\$52.25	E

Diffusion Plates

Diffusion Plates can accommodate 16mm heating pipes and uses 0.8mm thick aluminum plates to diffuse the heat quicker than screed systems. The system is designed for timber joist floors or battened timber floors over concrete slab for hydronic floor heating. Insulation is required under a suspended timber floor application and recommended when installed over a concrete floor.

Size: 1.0m x 0.338m in 0.8 thick Aluminium with 200mm 2-channel pipe spacing. Conductivity 160W/m K. Maximum thickness of wood surface over the diffusion plate: 20 mm.



Stock Code	Description	Trade Price (excl. GST)	Trade Price (incl. GST)	Discount Type
VRC1450361	Double Heat Diffusion Plate (1000 x 390mm) 200mm centre	\$24.50	\$26.95	E

Quick Heat System

The Quick Heat System is a combination of grooved aluminium Diffusion Plates and XPS insulation. Because the pipes are installed directly beneath the floor finish, it is the fastest way to bring the floor to the desired temperature using hydronic heating. The Diffusion Plates can also be sold on their own.

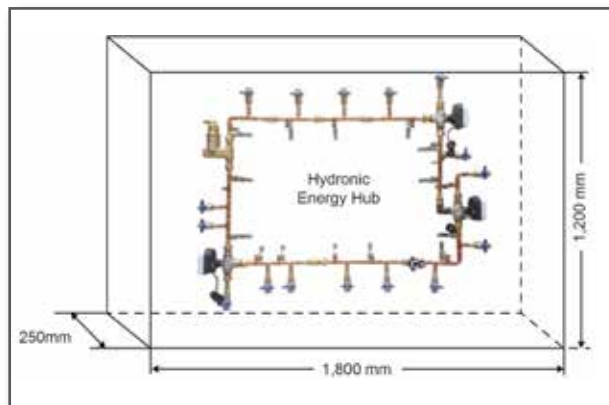


Stock Code	Dimensions	Trade Price (excl. GST)	Trade Price (incl. GST)	Discount Type
V6B001	Quick Heat XPS Insulation 1200 x 400 x 30mm with curve	\$12.00	\$13.20	E
V6B002	Quick Heat Diffusion Plate 1000 x 390 x 0.45mm	\$12.00	\$13.20	E

Solamander® Hydronic Energy Hub

The Hydronic Energy Hub is an integrated energy source solution that uses multiple renewable (solar and/or wetbacks) and non-renewable (electric and/or gas) sources for a variety of heating applications. All energy sources and uses are configured through the controller for each system requirements.

The "Hub" is designed for easy installation. The piping is attached to an Alupanel sheet that comes in two pieces for easy transportation. Pre-drilled holes are located in each corner of the Hub to allow for roofing screws if mounting to timber and Dynabolts are available if mounting to a concrete or brick surface.



The Hub is connected using 20mm unions located at the top and bottom of the back panel. We suggest mounting the Hub in a plant room or garage on the wall or ceiling or on an external wall. If boxing-in the Hub with joinery, access through a removable cover should be considered for maintenance.

Energy Sources	Energy Uses	Unique Features
Solar & Wetback (Renewable)	Hydronic Floor Heating	Direct Action
Heat Pumps & Gas Boiler (Non-Renewable)	Domestic Hot Water	Buffer Floor Heat Storage
	Hydronic Radiator Heating	Optimal solar or wetback harvesting
	Pool/Spa Heating	Prioritisation of heat uses

The Hub is operated using a sophisticated controller with a unique programming logic and algorithms. The controller offers exceptional versatility and functionality for the entire system and each energy source and uses.

The Hydronic Energy Hub Controller enables the installer and end-user to configure the system for their particular requirements. It can handle a number of energy sources and use combinations whilst future-proofing your system.

The Controller intuitively prioritises energy sources by optimising renewable over non-renewable sources. Highly customisable, it can rapidly be changed based on energy cost fluctuations.



Stock Code	Description	Trade Price (excl. GST)	Trade Price (incl. GST)	Discount Type
VSO1A400H	Solamander Hub 20-313 Horizontal	\$6,006.00	\$6,606.60	C
VSO1A400V	Solamander Hub 20-313 Vertical	\$5,951.00	\$6,546.10	C
VSO1A100	Solamander Controller 313 HMI Box	\$2,094.00	\$2,303.40	C
VSO1A200	Solamander Controller 313 Connection Box	\$4,519.00	\$4,970.90	C
VSO1A300	Solamander Controller 313 Power Box	\$617.00	\$678.70	C

Comfortline™ Excel Ceiling Heating Panels

The Excel Ceiling Heating Panels are European-made and are the result of over two decades of manufacturing and design expertise. The silicate treatment and ceramic insulation ensures the highest possible heat emission and makes the Excel Heating Panels efficient with an IP rating of 44. With anti corrosive coatings made from AluZinc on both the metal sheets and connecting material, potential electrochemical reactions and corrosion are less likely to occur. The sleek and modern looking panels are powder-coated in white, however other colours are available by special order.



Stock Code	Total Output	No. of Panels	Output per Panel	Dimensions	Trade Price (excl. GST)	Trade Price (incl. GST)	Discount Type
C1E020	1,200 W	1	1,200 W	L1550xW155xH60mm	514.00	565.40	A
C1E030	1,800 W	2	900 W	L1550xW256xH60mm	650.00	715.00	A
C1E040	2,400 W	2	1,200 W	L1550xW256xH60mm	714.00	785.40	A
C1E050	3,000 W	3	1,000 W	L1550xW357xH60mm	894.00	983.40	A
C1E060	3,600 W	3	1,200 W	L1550xW357xH60mm	956.00	1,051.60	A
C1E091	Bracket	1	n/a	n/a	15.00	16.50	E
C1E092	Bracket	2	n/a	n/a	15.00	16.50	E
C1E093	Bracket	3	n/a	n/a	15.00	16.50	E
C1E094	Angle Mounting Bracket	n/a	n/a	n/a	15.00	16.50	E

* Output power wattage at 230 volts

Comfortline™ Recess Kit

The mounted frame enables the installation of the Excel to be embedded into plasterboard and plaster fibreboard suspended ceiling with the heating panel flush with the ceiling.



Stock Code	Descriptions	Dimensions (mm)	Trade Price (excl. GST)	Trade Price (incl. GST)	Discount Type
C1K010 & C1K011	2 element panel	L1600 x W300 x D100	\$420.00	\$462.00	A
C1K010, C1K011, C1K011 & C1K014	2 element panel - grid ceiling mounting	L1600 x W300 x D100	\$500.00	\$550.00	A

Note: Recess Kit compatible with C1E030 and C1E040 only. Available only for 1,800W and 2,400W Excel Heating Panels

Comfortline™ Slimline Ceiling Heating Panels

The Slimline Ceiling Heating Panels are efficient radiant heating panels and designed to either be recessed into a T-bar ceiling or surface mounted directly on the ceiling. Used in a variety of commercial and residential applications, the C1B032 has a high IP rating and is suitable for wet area applications such as bathrooms and covered pools. The unique thermoquartz treatment applied on both the inner and outer heating surfaces ensures the highest absorption of heat from the heating foil, whilst the thermocrystal contributes to a superior heat emission.



Stock Code	Output	Dimensions	IP Rating	Trade Price (excl. GST)	Trade Price (incl. GST)	Discount Type
C1B010	350 W	L592 x W592 x H35 mm	44	\$245.00	\$269.50	A
C1B030	750 W	L1,192 x W592 x H35 mm	44	\$493.00	\$542.30	A
C1B032	750 W	L1,192 x W592 x H35 mm	65	\$632.00	\$695.20	A

* Output power wattage at 230 volts

Comfortline™ Terrace Heaters

Terrace Heaters provide heat to balconies, terraces, churches and areas needing ancillary heating. We recommend that the lower edge of the panels be fixed at a minimum height of 1.8 metre above the floor and a minimum of 30 cm from the ceiling. A 2-metre cord (without plug), with an IP rating of 45 is supplied with the Terrace Heaters and whilst the tilted brackets are included with the product, the two-leaf and group bracket accessories are available separately.

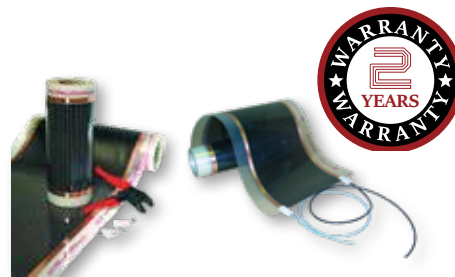


Stock Code	Description	Output*	Dimensions	Trade Price (excl. GST)	Trade Price (incl. GST)	Discount Type
C1F010	TH 10	1000 W	1080x140x45	\$435.69	\$479.26	A
C1F015	TH 15	1500 W	1580x140x45	\$497.20	\$546.92	A
C1F779	Bracket for 2x TH	n/a	n/a	\$44.00	\$48.40	A
C1F780	Bracket for 3x TH	n/a	n/a	\$58.00	\$63.80	A

* Output power wattage at 230 volts

Comfortline™ Ceiling Heating Foils

Comfortline ceiling foils come in standard widths and can be cut to length on site to suit each particular ceiling application. Prices are per metre of foil. The foils are terminated on site and can be connected in series using connectors and connector covers. The maximum current of any one length should not exceed 10 Amps. NOTE: 1.5mm² Cold-Tail cabling is required but not included unless ordered separately.

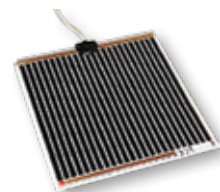


Stock Code	Description	Output*	Total Width	Active Width	Trade Price (excl. GST)	Trade Price (incl. GST)	Discount Type
C1J020	400 mm wide ceiling foil	60 W/m	0.40 m	0.30 m	\$29.68	\$32.65	A
C1J081	Crimp Tool	n/a	n/a	n/a	\$120.00	\$132.00	G
C1J091	Connector Covers - Bag of 50	n/a	n/a	n/a	\$30.00	\$33.00	F
C1J092	Connector Crimps - Bag of 50	n/a	n/a	n/a	\$48.00	\$52.80	F
C1J093	Polyester Insulating Tape - 33m	n/a	28mm	n/a	\$31.00	\$34.10	E
C1J096	Installation Label	n/a	100 x 600mm	n/a	\$0.00	\$0.00	F

* Output power wattage at 230 volts

Comfortline™ Mirror Heater Foils

Comfortline mirror heater foils are simple and fast to install. The film has an adhesive layer (with release backing) that easily sticks to the rear of the mirror. IP Rating 44.



Stock Code	Output*	Dimensions	Trade Price (excl. GST)	Trade Price (incl. GST)	Discount Type
C1H010	12 W	0.252 x 0.274 m	\$68.65	\$75.52	A
C1H020	28 W	0.274 x 0.574 m	\$91.61	\$100.77	A
C1H030	52 W	0.519 x 0.524 m	\$126.90	\$139.59	A
C1H040	100 W	0.524 x 1.004 m	\$184.13	\$202.54	A

* Output power wattage at 230 volts

OUR BRANDS

Our Devex Systems branded range of products are sourced from various high quality European suppliers. These relationships enable us to deliver innovative technologies that are appropriate for the Australian market. Our products are better than or equivalent to any we have previously supported and demonstrates our commitment to providing only the highest quality product to our customers.

Xmat™ Xcable™

Our cables and mats have hand-made terminations ensuring higher quality and less susceptibility to termination faults. Having our own brand of cables and mats with local finishing also means we can deliver large project orders on very short notice.

Xthermostat™

Our thermostats are user-friendly and specifically designed for Australian households and commercial buildings.

Xboiler™

Our condensing boilers have top of the range efficiencies with low NOx emissions making them remarkably environmentally friendly and perfect for integration with hydronic systems.



Floor Heat Australia is the installation and after-sales service and support division of Devex Systems, a leading supplier of electric and hydronic underfloor heating systems.



A sustainable, all-in-one system that's simple in concept, yet sophisticated in performance. Solamander® is an integrated and innovative energy solution that prioritises renewable energy sources for a variety of energy uses in your home.

COMFORTLINE™

Comfortline heating panels are the ideal heating solution for hard-to-heat areas in indoor and outdoor environments. This modern form of electric heating emits a gentle, lasting radiant heat that offers up to 10% more usable energy than similar panels. The radiant surface is designed in sections of naturally anodised aluminium, set in a galvanised steel case for strength.

QUOTE INFORMATION - UNDERFLOOR HEATING

We are happy to provide you with an obligation free quote for your underfloor heating. Here are the questions that will assist us in finding the right solution for your needs.

1. Is this for an electric or hydronic underfloor installation? Use the below table to find out which products best suit your floor type.

		ELECTRIC PRODUCTS						HYDRONIC PRODUCTS
		X mat MG 150*	X mat ML 150*	X cable CK 17**	X cable CK 10**	X cable CT 30	X cable CF Bulk	
FLOOR TYPE / FUNCTION	PAGE NUMBER	1	1	2	2	3	3	9
	Tile & Stone	✓	✓	✓				
	Hardwood	✓	✓		✓			✓
	Polished Concrete					✓		✓
	Freezer						✓	✓
	Ice / Snow Melting			✓	✓	✓	✓	

* Heating directly under tiles, in floor with thin levelling beds at ≤ 15mm & ≤ 25mm for hardwood floor.

** In-screed on concrete floor of 20-25mm

2. What room (s) are you installing underfloor heating in?
 - i. bathroom
 - ii. kitchen
 - iii. living room
 - iv. other
3. What are the sizes of the rooms (in m², removing toilets, free standing vanity, bench top and built-in wardrobe)?
4. What is the heating type?
 - i. Electric Underfloor Heating Installation
 - a. In Slab
 - b. In Screed
 - c. Thin Mat
 - ii. Hydronic Underfloor Heating Installation
 - a. On demand
 - b. Storage heating
5. What is the floor structure?
 - i. Electric Underfloor Heating Installation
 - ii. Concrete slab on ground
 - iii. Timber/wood
 - iv. Fibre cement
6. What is the floor covering type?
 - i. Tiles
 - ii. Floating Timber
 - iii. Battened Timber
 - iv. Polished Concrete
 - v. Carpet
 - vi. Other

If you have floor plans, please send them to info@devexsystems.com.au or call us for more information on **1800 636 091** for your obligation-free quote.

TERMS AND CONDITIONS

These Trading Terms & Conditions ("Terms") apply (unless otherwise previously agreed in writing) to the supply of Goods by the Company to a Customer from time to time. Any supply of Goods by the Company to the Client made after the date of acceptance of these Terms is a supply pursuant to the supply agreement constituted by these Terms and the relevant order accepted by the Company and any such supply does not give rise to a new or separate agreement.

1. Interpretation

In these Terms unless the contrary intention appears:

"Additional Charges" includes all delivery, handling and storage charges, goods and services tax, stamp duty, interest, legal and other costs of recovery of unpaid money and all other government imposts and all money, other than the Purchase Price, payable by the Customer to Company arising out of the sale of the Goods.

"Customer" means the person to or for whom the Goods are to be supplied by Company.

"Goods" means the goods sold to the Customer by Company and includes any services provided by Company to Customer.

"Intellectual Property Right" means any patent, registered design, patent, trademark, copy-right, trade secret or any other proprietary right of a third party or parties, registered or unregistered, in any country.

"Company" means Devex Systems Pty Limited, ABN 39 898 434 262.

"PPSA" means the Personal Property Securities Act 2009 (Cth)

"Purchase Price" means the price for the goods as charged by Company at the date of delivery or such other price as may be agreed by Company and the Customer prior to delivery of the Goods.

2. Order for Goods

2.1 An order given to Company is binding on Company and the Customer, if:

2.1.1 a written acceptance is signed for or on behalf of Company; or

2.1.2 the Goods are supplied by Company in accordance with the order.

2.2 An acceptance of the order by Company is then to be an acceptance of these Terms by Company and the Customer and these Terms will override any conditions contained in the Customer's order. Company reserves the right to accept a part only of any order by notifying the Customer in writing or by delivering the Goods to the Customer. No order is binding on Company until accepted by it.

2.3 An order which has been accepted in whole or in part by Company cannot be cancelled by the Customer without obtaining the prior written approval of Company, which it may refuse in its absolute discretion.

2.4 The Customer must ensure the Goods are suitable for its particular purpose. In placing an order, the Customer acknowledges that it has not been induced by any representation by or on behalf of the Company which has not been confirmed in writing to or by the Company.

3. Warranties

3.1 Company liability is limited to, to the extent permissible by law and at Company's option;

3.1.1 in relation to the Goods:

i. the replacement of the products or the supply of equivalent products;

ii. the repair of the products;

iii. the payment of the cost of replacing the products or of acquiring equivalent products; or

iv. the payment of the cost of having the products repaired.

3.1.2 Where the Goods are services:

i. the supply of service again; or

ii. the payment of the cost of having the services supplied again.

3.2 To the extent permitted by law:

3.2.1 any claims to be made against Company for shortage or visible defect of Goods must be lodged with Company in writing within 8 days of the delivery date;

3.2.2 if practicable, the defective Goods are to be returned to the Company. If the Goods cannot be returned to the Company, the company must be given a reasonable opportunity to inspect them.

3.3 The Company is not liable for any defect or damage arising from incorrect installation by a third party or use of Goods not in accordance with manufacturer's instructions and improper use.

3.4 The Customer may request the Company to service Goods supplied by the Company. If the serviced Goods prove to be free from any defect warranted by the Company, the Company reserves the right to charge service fees from the Customer and the Customer agrees to pay such service fees to the Company. Charges for making repairs to Goods not included by the warranty will be subject to the Company's current service fees.

3.4. To the extent permitted at law, all other warranties whether implied or otherwise, not set out in these Terms are excluded and Company is not liable in contract, tort (including, without limitation, negligence or breach of statutory duty) or otherwise to compensate Customer for:

3.4.1 any increased costs or expenses;

3.4.2 any loss of profit, revenue, business, contracts or anticipated savings;

3.4.3 any loss or expense resulting from a claim by a third party; or

3.4.4 any special, indirect or consequential loss or damage of any nature whatsoever caused by Company's failure to complete or delay in completing the order to deliver the Goods.

4. Delivery

4.1. The times quoted for delivery are estimates only and Company accepts no liability for failure or delay in delivery of Goods. The Customer is not relieved of any obligation to accept or pay for Goods by reason of any delay in delivery. Goods may be delivered by instalments at the discretion of Company.

4.2. Delivery is Ex Works (Incoterms 2010) (Company's warehouses in Mona Vale NSW or Glenorchy TAS) and delivery is deemed to occur when the Goods are declared available for despatch or collection.

4.3. Risk in accepting the Goods passes on delivery to the Customer.

4.4. All Additional Charges are payable by the Customer in addition to the Purchase Price of the Goods.

4.5. To the extent permitted by law, unless otherwise agreed in writing, delivery of Goods made to order shall be subject to the following deviations: goods supplied by the unit +/- 5%; by the metre +/- 10%.

4.6. Return of Goods will not be accepted by Company except by prior agreement in writing with Company. To the extent permitted by law, the Goods must be unused, undamaged, returned as agreed in the original intact packing and are listed in the Company's current price list. Any Goods accepted for return will be subject to a restocking charge of 15% of the Purchase Price of those Goods.

4.7. To the extent permitted by law, if the Goods are manufactured to the Customer's specifications or where the Goods are modified, altered, processes or amended to meet the Customer's requirements or where the Company has purchased components from a third party or where it is a special order of non-stock items, the returning of the Goods for credit will not be allowed.

5. Price and Payment

5.1 The Seller is entitled to adjust prices where the quotation has expired or the Buyer varies the quantities or the times of delivery confirmed by the Seller and specifically agreed.

5.2 The Customer must pay the Purchase Price and the Additional Charges to Company.

5.3 If the Customer is in default, Company may at its option withhold further deliveries or cancel a contract without prejudice to any of its existing rights.

5.4 All payments are due within 30 days of the date of invoice. Interest is charged at the rate of 2% per month or part of a month from the expiry of that period until the date payment is received by Company.

5.5 All amounts payable by the Customer under these Terms must be paid without set-off or counter claim of any kind.

6. Intellectual Property

6.1 Any design, drawing, description, model, sample and/or the like provided by the Company is the intellectual property of the Company. Any design, drawing, description, model, sample and/or the like supplied must only be used for the purposes of satisfying these Terms. The Customer has no right to use or transfer or assign any drawing, description, model, sample

and/or the like to any third party without the prior written consent of the Company.

6.2 Any branding or artwork provided by the Customer is the intellectual property of the Customer. Any branding or artwork supplied will only be used for the purposes of satisfying these Terms.

6.3 Customer warrant that the use by Company of any intellectual property provided by Customer to Company so that Company may provide the Goods and/or services under these Terms does not infringe any Intellectual Property Rights.

6.4 Customer must indemnify and keep indemnified Company against any and all liabilities, expenses, losses and/or damages including attorney's fees whether direct, indirect or consequential, arising from a third party, alleging that the Goods infringe the Intellectual Property Right of the third part due to Company's use in the production of the Goods of any branding, artwork or other intellectual property provided to Company by Customer.

7. Retention of Title

7.1 Ownership, title and property of the Goods remains with Company until payment in full for the Goods and all sums due and owing by the Customer to Company on any account has been made. Until the date of payment:

7.1.1 the Customer has the right to sell the Goods in the ordinary course of business;

7.1.2 until the Goods have been sold by the Customer in the ordinary course of the Customer's business, the Customer holds the Goods as bailee for Company;

7.1.3 the Goods are always at the risk of the Customer.

7.2 The Customer is deemed to be in default immediately upon the happening of any of the following events:

7.2.1 if any payment to Company is not made promptly before the due date for payment;

7.2.2 if the Customer ceases to carry on business or stops or suspends payment or states its intention of so doing or is unable to pay its debts as they fall due or if any cheque or bill of exchange drawn by the Customer payable to Company is dishonoured;

7.3 In the event of a default by the Customer, then without prejudice to any other rights which Company may have at law or under this agreement:

7.3.1 Company or its agents may without notice to the Customer enter the Customer's premises or any premises under the control of the Customer for the purposes of recovering the Goods.

7.3.2 Company may recover and resell the Goods;

7.3.3 if the Goods cannot be distinguished from similar Goods which the Customer has or claims to have paid for in full, Company may in its absolute discretion seize all goods matching the description of the Goods and hold same for a reasonable period so that the respective claims of Company and the Customer may be ascertained. Company must promptly return to the Customer any goods the property of the Customer and Company is in no way liable or responsible for any loss or damage to the Goods or for any loss, damage or destruction to the Customer's business howsoever arising from the seizure of the Goods.

7.3.4 In the event that the Customer uses the Goods in some manufacturing or construction process of its own or some third party, then the Customer must hold such part of the proceeds of sale of such manufacturing or construction process as relates to the Goods in trust for Company. Such part will be an amount equal in dollar terms to the amount owing by the Customer to the Company at the time of the receipt of such proceeds. The Customer will pay Company such funds held in trust upon the demand of Company.

8. PPSA

8.1 Defined terms in this clause have the same meaning as given to them in the PPSA.

8.2 Company and the Customer acknowledge that in all circumstances where the Goods are not deemed to be fixtures, these Terms constitute a Security Agreement, and entitle the Company to claim a Purchase Money Security Interest ("PMSI") in favour of Company over the Collateral supplied or to be supplied to the Customer as Grantor pursuant to these Terms.

8.3 The goods supplied or to be supplied under these Terms fall within the PPSA classification of "Other Goods" acquired by the Customer pursuant to these Terms.

8.4 Company and the Customer acknowledge that Company, as Secured Party, is entitled to register its Security Interest in the Collateral supplied or to be supplied to Customer pursuant to these Terms on the PPS Register.

8.5 To the extent permissible at law, the Customer:

8.5.1 waives its right to receive notification of or a copy of any Verification Statement confirming registration of a Financing Statement or a Financing Change Statement relating to a Security Interest granted by the Customer to Company.

8.5.2 agrees to indemnify Company on demand for all costs and expenses, including legal costs and expenses on a solicitor / client basis, associated with the;

8.5.2.1 registration or amendment or discharge of any Financing Statement registered by or on behalf of Company; and

8.5.2.2 enforcement or attempted enforcement of any Security Interest granted to Company by the Customer;

8.5.3 agrees that nothing in sections 130 and 143 of the PPSA will apply to these Terms or the Security under these Terms;

8.5.4 agrees to waive its right to do any of the following under the PPSA:

8.5.4.1 receive notice of removal of an Accession under section 95;

8.5.4.2 receive notice of an intention to seize Collateral under section 123;

8.5.4.3 object to the purchase of the Collateral by the Secured Party under section 129;

8.5.4.4 receive notice of disposal of Collateral under section 130;

8.5.4.5 receive a Statement of Account if there is no disposal under section 132(4);

8.5.4.6 receive a Statement of Account under section 132(3)(d) following a disposal showing the amounts paid to other Secured Parties and whether Security Interests held by other Secured Parties have been discharged.

8.5.4.7 receive notice of retention of Collateral under section 135;

8.5.4.8 redeem the Collateral under section 142; and

8.5.4.9 reinstate the Security Agreement under section 143.

8.5.5 All payments received from the Customer must be applied in accordance with section 14(6)(c) of the PPSA.

9. On-Sale

The Customer agrees that upon the on-sale of any Goods to third parties, it will:

9.1.1 inform any third party involved of these Terms;

9.1.2 inform any third party of the Company's product warranties if any;

9.1.3 deliver all products in the original packaging, instructions and labelling; and

9.1.4 not make any misrepresentations to third parties about the Goods.

10. Indemnity

To the full extent permitted by law, Customer will indemnify Company and keep Company indemnified from and against any liability and any loss or damage Company may sustain, as a result of any breach, act or omission, arising directly or indirectly from or in connection with any breach of any of these Terms by Customer or its representatives.

11. General

11.1 These Terms are to be construed in accordance with the laws from time to time in the State of New South Wales and the Commonwealth of Australia. The parties submit to the non-exclusive jurisdiction of the Courts of New South Wales, Australia and any courts which may hear appeals from those courts in respect to any proceedings in connection with these Terms.

11.2 These Terms contain all of the terms and conditions of the contract between the parties and may only be varied by agreement in writing between the parties.

11.3 Any conditions found to be void, unenforceable or illegal may, to that extent be severed from the Agreement.

11.4 No waiver of any of these Terms or failure to exercise a right or remedy by Company will be considered to imply or constitute a further waiver by Company of the same or any other term, condition, right or remedy.

NOTES

NOTES



Devex Systems specialises in heating solutions for new or existing buildings in residential, commercial and industrial environments.

For more information, please contact us at 1800 636 091 or info@devexsystems.com.au
www.devexsystems.com.au

NEW SOUTH WALES

5/83 Bassett Street
MONA VALE NSW 2103
Phone: 1800 636 091
Email: info@devexsystems.com.au

TASMANIA

Suite 1/81 Federal Street
North Hobart TAS 7000
Phone: 1800 636 091
Email: tas@devexsystems.com.au

VICTORIA

PO Box 24
OFFICER VIC 3809
Phone: 1800 636 091
Email: vic@devexsystems.com.au

Xcable™ Xmat™ Xthermostat™ Xboiler™

COMFORTLINE™



FLOOR HEAT™
AUSTRALIA