

DAVANT

2011

INSULATION

CLIMAFLEX • TUBOLIT • ARMAFLEX • HT ARMAFLEX •
INSUL-TUBE • H&V FOIL • GLASSWOOL INSULATION •
TANK JACKETS • INSULATION ACCESSORIES



CUSTOMER DISCOUNTS

CUSTOMER			
CLIMAFLEX	CLIMFLEX ACCESSORIES	TUBOLIT	
%	%	%	
ARMAFLEX	ARMAFLEX TAPE / ADH	HT/ARMAFLEX	ARMAFLEX PAINT
%	%	%	%
INSULTUBE	H & V FOIL BACKED PIPE INSULATION	GLASSWOOL PRODUCTS	TANKS & CYLINDER JACKETS
%	%	%	%
INSULATION ACCESSORIES	CELAFELT PIPE LAGGING		
%	%		

PLEASE USE THE ABOVE DISCOUNTS AND APPLY TO THE COLOUR CODED CATEGORIES

CONTENTS	Page
-----------------	------

CLIMAFLEX	3, 4, 6
TUBOLIT	7, 8, 9
ARMAFLEX	10, 11, 12, 13, 14,15
ARMAFLEX PAINT	15
HT/ARMAFLEX	16, 17, 18
HT/ARMAFLEX TAPE	18
INSULTUBE	22, 23, 24, 25, 26
H & V FOIL BACKED PIPE INSULATION	28, 29, 30, 31, 32, 33
GLASSWOOL PRODUCTS	35
ENCAPSULATED FIBREGLASS	36
TANKS & CYLINDER JACKETS	40, 41, 42
INSULATION ACCESSORIES	47
CELAFELT PIPE LAGGING	48

Davant Climaflex Polyethylene Pipe Insulation

CLIMAFLEX POLYETHYLENE PIPE INSULATION 2M LENGTHS (Wall Thickness 9mm)

Code	Pipe Size	Metres per Carton	Lengths per Carton	£ Price Per m
PF10092C	10mm	460m	230L	£1.50
PF15092C	15mm	380m	190L	£1.94
PF22092C	22mm	250m	125L	£2.52
PF28092C	28mm	190m	95L	£2.98
PF35092C	35mm	150m	75L	£3.65
PF42092C	42mm	110m	55L	£4.10
PF48092C	48mm	90m	45L	£5.72
PF54092C	54mm	70m	35L	£6.64
PF60092C	60mm	66m	33L	£7.57
PF76092C	76mm	48m	24L	£9.18

CLIMAFLEX POLYETHYLENE PIPE INSULATION 2M LENGTHS (Wall Thickness 13mm)

Code	Pipe Size	Metres per Carton	Lengths per Carton	£ Price Per m
PF15132C	15mm	256m	128L	£2.32
PF22132C	22mm	180m	90L	£2.98
PF28132C	28mm	140m	70L	£3.53
PF35132C	35mm	120m	60L	£4.26
PF42132C	42mm	90m	45L	£4.79
PF48132C	48mm	70m	35L	£6.73
PF54132C	54mm	66m	33L	£6.98



Davant Climaflex Polyethylene Pipe Insulation

CLIMAFLEX POLYETHYLENE PIPE INSULATION 2M LENGTHS (Wall Thickness 19mm)

Code	Pipe Size	Metres per Carton	Lengths per Carton	£ Price Per m
PF15192C	15mm	134m	67L	£5.10
PF22192C	22mm	108m	54L	£5.99
PF28192C	28mm	96m	48L	£6.92

CLIMAFLEX POLYETHYLENE PIPE INSULATION 2M LENGTHS (Wall thickness 25mm)

Code	Pipe Size	Metres per Carton	Lengths per Carton	£ Price Per m
PF15252C	15mm	100m	50L	£8.79
PF22252C	22mm	80m	40L	£9.64
PF28252C	28mm	66m	33L	£11.10



Davant Climaflex Polyethylene Pipe Insulation

CLIMAFLEX POLYETHYLENE PIPE INSULATION 1M LENGTHS (Wall Thickness 9mm)

Code	Pipe Size mm	Metres per Carton	£ Price Per m
PF15091C	15mm	190	£1.94
PF22091C	22mm	125	£2.52
PF28091C	28mm	95	£2.98

CLIMAFLEX POLYETHYLENE PIPE INSULATION 1M LENGTHS (Wall thickness 13mm)

Code	Pipe Size mm	Metres per Carton	£ Price Per m
PF15131C	15mm	128	£2.32
PF22131C	22mm	90	£2.98
PF28131C	28mm	70	£3.53

CLIMAFLEX POLYETHYLENE PIPE INSULATION 1M LENGTHS (Wall Thickness 19mm)

Code	Pipe Size mm	Metres per Carton	£ Price Per m
PF22191C	22mm	54	£5.99
PF28191C	28mm	48	£6.92

CLIMAFLEX POLYETHYLENE PIPE INSULATION 1M LENGTHS (Wall thickness 25mm)

Code	Pipe Size mm	Metres per Carton	£ Price Per m
PF15251C	15mm	50	£8.79

CLIMAFLEX ACCESSORIES

Codes	Description	Quantity	£ Price Each	
PFRAD550	Climaflex heat reflecting radiator foil			
	Flat pack (4 tiles each 50cm x 50cm)	Contents per Carton		
	5 metre roll x 50cm (covers 3m ²)	20 rolls	£21.45	
PFTAPE	Climatape	30mm/20m	10 rolls	£12.98



Davant Climaflex Polyethylene Pipe Insulation

BS 7523:1991 Type A

A flexible pipe insulation manufactured by extrusion of expanded polyethylene material

- Polyethylene Pipe Insulation (Class P Fire Rating).
- Available in Improved Thermal Conductivity (0.034 W/mK at 0°C.)
- Totally CFC & HCFC Free.
- Global Warming Potential (GWP) specified by the “International Panel on Climate Change” requires a reading of less than 5. Climaflex has a reading of zero (0).
- Relevant sizes exceed Water Byelaw 49 requirements (see below).
- Improved Thermal Conductivity availability allows compliance with Water Byelaw 49 by utilising thinner wall thicknesses to ease application in confined areas.
- Improved Thermal Conductivity grade approved by Energy Action Grants Agency (EAGA) for use under Energy Efficiency Commitment (EEC) Schemes.
- BSI Approved Product: Exceeds the requirements of BS 7523:1991.
- Ideal for thermal insulation of pipe work in domestic situations.
- Hygienic Product: rot-proof; odourless and non-hydroscopic. Will not sustain vermin and will not encourage growth of fungi or mould.
- Chemically Neutral.
- Available with one wall thickness completely slit through to ease application.



Quick Guide to Water Byelaw 49

Pipe Overall Diameter (mm)	Wall Thickness (mm) Improved Thermal Conductivity (0.034 W/mK at 0°C)
15	25
22	19
28	19
35-76	9

Improved Thermal Conductivity Polyethylene Pipe Insulation (Climaflex)

- Mean density
- Temperature range
- Thermal conductivity
- Fire Classification
- Ozone resistance
- Thermal transmittance U-value
- Resistance to oils and grease
- Meets requirements of BS 7523:1991
- Materials for the thermal insulation of pipe work
- Satisfies Building Regulations section L1
- Conforms to the requirements of BS 6700 and BS 5422
- 1977 specification for the use of thermal insulating materials

35 kg/m³

-50°C to +95°C

0°C – 0.034 W/mK, 20°C – 0.036 W/mK

40°C – 0.039 W/mK : DIN 52613

BS 476 Part 5 classification P: not easily ignitable

Good

9mm 2.86 W/m² K, 13mm 2.20 W/m² K,

19mm 1.65 W/m² K, 25mm 1.53 W/m² K

Good

Type A preformed cellular polyethylene (PE)

All statements and technical information are correct at time of printing (Reference 01/11)

Davant Tubolit Polyethylene Pipe Insulation

TUBOLIT POLYETHYLENE PIPE INSULATION 2M LENGTHS (Wall Thickness 9mm)

Code	Pipe Size	Metres per Carton	Lengths per Carton	£ Price Per m
PF10092T	10mm	520m	260L	£1.50
PF15092T	15mm	380m	190L	£1.94
PF22092T	22mm	250m	125L	£2.52
PF28092T	28mm	190m	95L	£2.98
PF35092T	35mm	150m	75L	£3.65
PF42092T	42mm	110m	55L	£4.10
PF48092T	48mm	90m	45L	£5.72

TUBOLIT POLYETHYLENE PIPE INSULATION 2M LENGTHS (Wall Thickness 13mm)

Code	Pipe Size	Metres per Carton	Lengths per Carton	£ Price Per m
PF15132T	15mm	256m	128L	£2.32
PF22132T	22mm	180m	90L	£2.98
PF28132T	28mm	140m	70L	£3.53
PF35132T	35mm	120m	60L	£4.26
PF42132T	42mm	90m	45L	£4.79
PF48132T	48mm	70m	35L	£6.73
PF54132T	54mm	66m	33L	£6.98



Davant Tubolit Polyethylene Pipe Insulation

TUBOLIT POLYETHYLENE PIPE INSULATION 2M LENGTHS (Wall Thickness 19mm)

Code	Pipe Size	Metres per Carton	Lengths per Carton	£ Price Per m
PF15192T	15mm	134m	67L	£5.10
PF22192T	22mm	108m	54L	£5.99
PF28192T	28mm	96m	48L	£6.92

TUBOLIT POLYETHYLENE PIPE INSULATION 2M LENGTHS (Wall thickness 25mm)

Code	Pipe Size	Metres per Carton	Lengths per Carton	£ Price Per m
PF15252T	15mm	100m	50L	£8.79
PF22252T	22mm	80m	40L	£9.64
PF28252T	28mm	66m	33L	£11.10



Davant Tubolit Polyethylene Pipe Insulation

TUBOLIT POLYETHYLENE PIPE INSULATION 1M LENGTHS (Wall Thickness 9mm)

Code	Pipe Size mm	Metres per Carton	£ Price Per m
PF15091T	15mm	190	£1.94
PF22091T	22mm	125	£2.52
PF28091T	28mm	95	£2.98

TUBOLIT POLYETHYLENE PIPE INSULATION 1M LENGTHS (Wall thickness 13mm)

Code	Pipe Size mm	Metres per Carton	£ Price Per m
PF15131T	15mm	128	£2.32
PF22131T	22mm	90	£2.98
PF28131T	28mm	70	£3.53

TUBOLIT POLYETHYLENE PIPE INSULATION 1M LENGTHS (Wall Thickness 19mm)

Code	Pipe Size mm	Metres per Carton	£ Price Per m
PF22191T	22mm	54	£5.99
PF28191T	28mm	48	£6.92

TUBOLIT POLYETHYLENE PIPE INSULATION 1M LENGTHS (Wall thickness 25mm)

Code	Pipe Size mm	Metres per Carton	£ Price Per m
PF15251T	15mm	50	£8.79



Davant Armaflex Pipe Insulation

Class O Armaflex Nitrile Pipe Insulation 2 Metre Lengths (Wall Thickness 6mm)

Code	Pipe size	Metres per Carton	£ Price per m un-slit	Price per m slit
PR06062	6mm	544m	£2.10	£2.15
PR10062	10mm	400m	£2.56	£2.62
PR12062	12mm	336m	£2.57	£2.63
PR15062	15mm	266m	£2.60	£2.65
PR20062	20mm	210m	£2.79	£2.86
PR22062	22mm	172m	£3.06	£3.12
PR28062	28mm	124m	£3.88	£3.93

Class O Armaflex Nitrile Pipe Insulation 2 Metre Lengths (Wall Thickness 9mm)

Code	Pipe size	Metres per Carton	£ Price per m un-slit	Price per m slit
PR06092	6mm	352m	£2.46	£2.53
PR10092	10mm	280m	£2.63	£2.70
PR12092	12mm	240m	£2.65	£2.73
PR15092	15mm	192m	£2.70	£2.77
PR20092	20mm	156m	£3.40	£3.46
PR22092	22mm	140m	£3.48	£3.56
PR28092	28mm	98m	£3.76	£3.83
PR35092	35mm	84m	£4.25	£4.32
PR42092	42mm	60m	£4.91	£4.98
PR48092	48mm	56m	£6.20	£6.27
PR54092	54mm	54m	£7.10	£7.17
PR60092	60mm	42m	£7.71	£7.78

Carton dimensions (tube material) - 404mm x 329mm x 2130mm



Davant Armaflex Pipe Insulation

Class O Armaflex Nitrile Pipe Insulation 2 Metre Lengths (Wall Thickness 13mm)

Code	Pipe size	Metres per Carton	£ Price per m un-slit	Price per m slit
PR06132	6mm	226m	£3.31	£3.39
PR10132	10mm	188m	£3.47	£3.55
PR12132	12mm	162m	£3.52	£3.58
PR15132	15mm	136m	£3.58	£3.64
PR20132	20mm	112m	£4.06	£4.12
PR22132	22mm	104m	£4.42	£4.49
PR28132	28mm	78m	£5.27	£5.34
PR35132	35mm	60m	£5.72	£5.78
PR42132	42mm	56m	£6.79	£6.86
PR48132	48mm	40m	£8.44	£8.51
PR54132	54mm	42m	£9.56	£9.62
PR60132	60mm	36m	£10.76	£10.84
PR67132	67mm	34m	£14.19	£14.27
PR76132	76mm	28m	£16.75	£16.81
PR80132	80mm	28m	£17.54	£17.60
PR89132	89mm	22m	£20.36	£20.42
PR93132	93mm	20m	£20.81	£20.88
PR108132	108mm	18m	£22.63	£22.70
PR114132	114mm	18m	£26.32	£26.38



Davant Armaflex Pipe Insulation

Class O Armaflex Nitrile Pipe Insulation 2 Metre Lengths (Wall Thickness 19mm)

Code	Pipe size	Metres per Carton	£ Price per m un-slit	Price per m slit
PR10192	10mm	104m	£5.58	£5.65
PR12192	12mm	92m	£5.69	£5.75
PR15192	15mm	78m	£5.92	£5.99
PR20192	20mm	70m	£6.66	£6.72
PR22192	22mm	64m	£7.25	£7.30
PR28192	28mm	50m	£9.92	£10.00
PR35192	35mm	40m	£11.56	£11.63
PR42192	42mm	32m	£13.65	£13.71
PR48192	48mm	30m	£15.65	£15.73
PR54192	54mm	24m	£17.38	£17.44
PR60192	60mm	24m	£19.22	£19.29
PR67192	67mm	20m	£20.91	£20.97
PR76192	76mm	18m	£24.09	£24.17
PR80192	80mm	16m	£26.23	£26.31
PR89192	89mm	16m	£29.04	£29.11
PR93192	93mm	16m	£31.05	£31.11
PR108192	108mm	12m	£33.01	£33.07
PR114192	114mm	12m	£37.68	£37.74

Carton dimensions (tube material) - 404mm x 329mm x 2130mm



Davant Armaflex Pipe Insulation

Class O Armaflex Nitrile Pipe Insulation 2 Metre Lengths (Wall Thickness 25mm)

Code	Pipe size	Metres per Carton	£ Price per m un-slit	Price per m slit
PR12252	12mm	50m	£10.59	£10.67
PR15252	15mm	48m	£11.87	£11.95
PR20252	20mm	40m	£12.73	£12.81
PR22252	22mm	40m	£13.02	£13.10
PR28252	28mm	32m	£14.74	£14.80
PR35252	35mm	24m	£16.39	£16.44
PR42252	42mm	24m	£17.45	£17.52
PR48252	48mm	22m	£20.13	£20.20
PR54252	54mm	18m	£20.57	£20.63
PR60252	60mm	18m	£22.03	£22.09
PR67252	67mm	16m	£27.81	£27.86
PR76252	76mm	14m	£31.32	£31.39
PR80252	80mm	12m	£33.26	£33.32
PR89252	89mm	12m	£34.55	£34.61
PR93252	93mm	12m	£35.44	£35.51
PR108252	108mm	8m	£37.34	£37.40
PR114252	114mm	8m	£38.64	£38.69



Davant Armaflex Pipe Insulation

Class O Armaflex Nitrile Pipe Insulation 2 Metre Lengths (Wall Thickness 32mm)

Code	Pipe size	Metres per Carton	£ Price per m un-slit	Price per m slit
PR18322	18mm	32m	£14.92	£14.98
PR22322	22mm	32m	£16.39	£16.44
PR28322	28mm	24m	£19.03	£19.09
PR35322	35mm	22m	£19.70	£19.77
PR42322	42mm	16m	£22.92	£22.99
PR48322	48mm	12m	£25.41	£25.49
PR54322	54mm	12m	£28.24	£28.29
PR60322	60mm	12m	£35.07	£35.14
PR67322	67mm	12m	£40.98	£41.05
PR76322	76mm	10m	£47.57	£47.63
PR89322	89mm	8m	£50.97	£51.03
PR114322	114mm	6m	£53.96	£54.01

Carton dimensions (tube material) - 404mm x 329mm x 2130mm



Davant Armaflex Pipe Insulation

Class O Armaflex Accessories				
Code	Unit Size	Product Description	Pack	Price £ per can
PR250ADH	250ml	Armaflex Adhesive	24 cans per box	£7.64
PR500ADH	500ml	Armaflex Adhesive	12 cans per box	£13.17
PR1000ADH	1 Litre	Armaflex Adhesive	12 cans per box	£22.24
PRTAPE	15m Roll	Black Class O Tape 15m x 50mm	12 rolls per box	£41.83
PR2.5W	2.5 Litre	Armaflex FR Paint - White	Each	£38.84
PR2.5G	2.5 Litre	Armaflex FR Paint - Grey	Each	£38.84



Davant HT/Armaflex Pipe Insulation

HT/ARMAFLEX TUBES LENGTH 2M COLOUR DARK GREY 10MM INSULATION THICKNESS

Code	Pipe size	Metres per Carton	Price per m un-slit
PRHT10102	10mm	192	£1.98
PRHT12102	12mm	172	£2.01
PRHT15102	15mm	144	£2.15
PRHT18102	18mm	130	£2.43
PRHT22102	22mm	108	£2.61
PRHT28102	28mm	82	£3.29
PRHT35102	35mm	60	£3.70
PRHT42102	42mm	50	£3.81
PRHT48102	48mm	40	£4.26
PRHT54102	54mm	38	£4.74
PRHT60102	60mm	32	£5.09
PRHT76102	76mm	26	£6.43
PRHT89102	89mm	20	£8.44





Armaflex®

Davant HT/Armaflex Pipe Insulation

HT/ARMAFLEX TUBES LENGTH 2M COLOUR DARK GREY 13MM INSULATION THICKNESS

Code	Pipe size	Metres per Carton	Price per m un-slit
PRHT10132	10mm	140	£2.59
PRHT12132	12mm	130	£2.61
PRHT15132	15mm	112	£2.97
PRHT18132	18mm	98	£3.52
PRHT22132	22mm	84	£3.78
PRHT28132	28mm	64	£4.46
PRHT35132	35mm	50	£5.24
PRHT42132	42mm	40	£5.74
PRHT48132	48mm	32	£7.41
PRHT54132	54mm	32	£7.67
PRHT60132	60mm	28	£8.57
PRHT76132	76mm	24	£12.81
PRHT89132	89mm	18	£16.11

HT/ARMAFLEX TUBES LENGTH 2M COLOUR DARK GREY 19MM INSULATION THICKNESS

Code	Pipe size	Metres per Carton	Price per m un-slit
PRHT12192	12mm	80	£5.67
PRHT15192	15mm	64	£6.23
PRHT18192	18mm	58	£6.46
PRHT22192	22mm	50	£7.08
PRHT28192	28mm	40	£8.57
PRHT35192	35mm	32	£8.91
PRHT42192	42mm	24	£10.05
PRHT48192	48mm	22	£11.18
PRHT54192	54mm	18	£14.25
PRHT60192	60mm	16	£15.32
PRHT76192	76mm	18	£19.89
PRHT89192	89mm	16	£21.89

Davant HT/Armaflex Pipe Insulation

HT/ARMAFLEX TUBES LENGTH 2M COLOUR DARK GREY 25MM INSULATION THICKNESS

Code	Pipe size	Metres per Carton	Price per m un-slit
PRHT12252	12mm	50	£9.56
PRHT15252	15mm	50	£10.15
PRHT18252	18mm	42	£10.93
PRHT22252	22mm	36	£11.50
PRHT28252	28mm	32	£12.53
PRHT35252	35mm	24	£13.27
PRHT42252	42mm	24	£15.42
PRHT48252	48mm	20	£17.23
PRHT54252	54mm	18	£18.57
PRHT60252	60mm	18	£20.05
PRHT76252	76mm	12	£25.24
PRHT89252	89mm	12	£35.87

TAPE

Code	Thickness m	Length x width	Carton Contents	Price £ per roll
PRHTAPE	15m Roll	15m x 50mm	12 rolls	£35.87



Davant Armaflex Pipe Insulation

Lightweight and flexible means easy and speedy installation with low maintenance, resulting in time and cost savings.

Wide range of tube and sheet sizes available

The low thermal conductivity (0.035W/mk at 0°C) and good acoustic performance provide double benefits with one insulation system.

Closed cell structure provides a built-in vapour barrier

A high, (H5000), resistance to water vapour transmission and water ingress, gives long term insulation efficiency for condensation control.

Low Toxicity Index for added safety assurance.

Class O fire category means low fire propagation index, producing minimal contribution to overall heat release, and a zero surface spread of flame for a high degree of fire protection and safety.

Excellent resistance to the effects of ozone, oil, chemicals, extreme weather conditions and wear & tear.

Dust, fibre and CFC free with an Ozone Depletion Potential of zero.

BS EN ISO 9002 and 14001 approval confirms continuity of quality Armaflex with a high moisture resistance factor of H5000 for increased resistance to water vapour transmission – minimising long term heat gain over the lifetime of the insulation and reducing overall energy costs.



Davant Armaflex Technical Data and Product Range

CLASS O ARMAFLEX TECHNICAL DATA				
Temperature range				Minimum line temperature -50°C* Maximum line temperature + 105°C Flat surfaces and tape +85°C
Thermal Conductivity (mean temperature)	0	+20	+40	°C
BS874 Part 2 1986	0.035	0.037	0.039	W/(mK)
Water vapour permeability Moisture Resistance factor	μ>5,000			3.6 x 10 ⁻¹⁴ kg/(m.s.Pa)
BS EN ISO 9346:1996				0.13Hgm/(N.h)
BS4370 Part 2 1973				0.9% average
Water absorption, by volume after 28 days				1.5% maximum
† Fire performance				Class 0
surface spread of flame, BS476 Part 7 1987				
† Fire propagation, BS476 Part 6 1989				Less than 12
Total Index of Performance (I)				Less than 6
Sub Index (i1)				
Noise reduction	Acoustic level to 30dB(A)			
Resistance to building materials				Very Good
Resistance to chemicals				Consult product test list
Dimensions	Standard tube 2m lengths			Flat sheet 2m x 0.5m

Outdoor applications should be painted with Armafinish FR paint to the recommended thickness. Two or more coats may be required.

For full range of accessories see page 13

Armaflex is ideal for all thermal and acoustic insulation required on:

- Process work
- Hot and cold water services
- Chilled water lines
- Heating systems
- Air conditioning ductwork
- Refrigeration pipework and ancillary equipment

* If lower temperatures, down to -200 °C, are involved please consult our Technical Dept.

Telephone: +44 (0) 1531 630068 or Fax: +44 (0) 1531 636638

† This meets the 1991 Building Regulations (England and Wales) and the Building Standards (Scotland) Regulations 1990 for the Class O fire category.

All statements and technical information are based on results obtained under typical conditions. It is the responsibility of the recipient to verify with us that the information is appropriate for the specific use intended by the recipient.

Davant HT/Armaflex Pipe Insulation

HT/Armaflex is the insulation that meets the growing demand for a reliable and environmentally friendly flexible insulation material that can be used at higher temperatures. Remains flexible at high temperatures of up to +150°C and down to -50°C.

UV-resistant and can be installed outside without additional protective measures.

Class 1 resistance to flame spread in accordance with BS 476 Part 7 test procedure.

Built in vapour barrier prevents condensation.

Improved resistance against oil.

Reduced smoke development in the event of fire.

Lightweight and flexible: quick and easy installation with low maintenance requirements resulting in time and cost savings.

Dust, fibre and CFC free with an Ozone Depletion Potential of zero.

Global Warming Potential (GWP) specified by the "International Panel on Climate Change" requires a reading of less than 5. HT/ Armaflex has a reading of zero (0).



Material	Foamed EPDM Rubber	For Temperatures between -50°C and -200°C
Max. Surface Temperature	+150°C	consult our Technical Department
Min. Surface Temperature	-50°C	Tel: +44 (0) 1531 630068
Thermal Conductivity at 0°C	0.040 W/(mK)	Test according to BS 874 Part 2 1986
Thermal Conductivity at +40°C	0.045 W/(mK)	Test according to DIN 52 615
Water Vapour Permeability	Moisture Resistance Factor H > 3,000	Test according to ASTM C 209
Water Absorption	0.2% by volume	Test according to BS 874 Part 7: 1997
Surface Spread of Flames	Class 0	Test according to BS 476 Part 7: 1997
Reaction to fire	Self-extinguishing, does not drip	Also suitable for use in preventing the passage of sound
Noise Reduction	Sound Absorption Coefficient ISO 354:2003 up to 0.8	
Resistance to Building Materials	Very Good	
Health Aspects	Chemicals Consult Product Test List	
	Ozone Very Good	
	UV Very Good	
	Dust & Fibre Free	

For outdoor applications NO additional coating or painting is necessary – HT / Armaflex is UV- resistant.

Davant Insul-tube Pipe Insulation

CLASS O INSULTUBE NITRILE PIPE INSULATION 2 METRE LENGTHS (Wall Thickness 6mm)

Code	Pipe Size	Metres per Carton	£ Price per m <i>un-slit</i>	£ Price per m <i>slit</i>
PI06062	6mm	496m	£1.97	£2.04
PI08062	8mm	432m	£2.26	£2.31
PI10062	10mm	364m	£2.37	£2.44
PI12062	12mm	316m	£2.42	£2.47
PI15062	15mm	266m	£2.46	£2.53
PI22062	22mm	180m	£2.86	£2.93
PI28062	28mm	130m	£3.61	£3.67

CLASS O INSULTUBE NITRILE PIPE INSULATION 2 METRE LENGTHS (Wall Thickness 9mm)

Code	Pipe Size	Metres per Carton	£ Price per m <i>un-slit</i>	£ Price per m <i>slit</i>
PI06092	6mm	352m	£2.28	£2.34
PI10092	10mm	266m	£2.42	£2.47
PI12092	12mm	234m	£2.46	£2.53
PI15092	15mm	192m	£2.57	£2.63
PI18092	18mm	166m	£2.96	£3.03
PI20092	20mm	136m	£2.98	£3.06
PI22092	22mm	136m	£3.07	£3.13
PI28092	28mm	98m	£3.39	£3.45
PI35092	35mm	76m	£3.95	£4.01
PI42092	42mm	60m	£4.57	£4.64
PI48092	48mm	50m	£5.78	£5.85
PI54092	54mm	46m	£6.61	£6.68
PI60092	60mm	46m	£7.53	£7.60



Davant Insul-tube Pipe Insulation

CLASS O INSULTUBE NITRILE PIPE INSULATION 2 METRE LENGTHS (Wall Thickness 13mm)

Code	Pipe Size	Metres per Carton	£ Price per m	
			<i>un-slit</i>	<i>slit</i>
PI10132	10mm	172m	£2.98	£3.06
PI12132	12mm	162m	£3.03	£3.10
PI15132	15mm	136m	£3.31	£3.39
PI22132	22mm	98m	£4.06	£4.12
PI28132	28mm	78m	£4.92	£4.99
PI35132	35mm	58m	£5.31	£5.38
PI42132	42mm	48m	£6.32	£6.38
PI48132	48mm	40m	£7.85	£7.92
PI54132	54mm	34m	£8.91	£8.98
PI60132	60mm	32m	£10.06	£10.13
PI67132	67mm	26m	£12.44	£12.50
PI76132	76mm	26m	£14.36	£14.44
PI89132	89mm	24m	£17.49	£17.55
PI10832	108mm	16m	£20.09	£20.15
PI11432	114mm	16m	£22.01	£22.08



Davant Insul-tube Pipe Insulation

CLASS O INSULTUBE NITRILE PIPE INSULATION 2 METRE LENGTHS (Wall Thickness 19mm)

Code	Pipe Size	Metres per Carton	£ Price per m <i>un-slit</i>	£ Price per m <i>slit</i>
PI15192	15mm	78m	£5.55	£5.61
PI20192	20mm	64m	£6.23	£6.29
PI22192	22mm	64m	£6.74	£6.80
PI28192	28mm	48m	£9.28	£9.36
PI35192	35mm	36m	£10.78	£10.85
PI42192	42mm	32m	£12.73	£12.81
PI48192	48mm	24m	£14.58	£14.64
PI54192	54mm	24m	£16.25	£16.31
PI60192	60mm	22m	£17.94	£18.01
PI67192	67mm	18m	£19.40	£19.47
PI76192	76mm	18m	£22.36	£22.42
PI89192	89mm	14m	£26.43	£26.49
PI108192	108mm	12m	£32.43	£32.49
PI114192	114mm	12m	£34.73	£34.79



Davant Insul-tube Pipe Insulation

CLASS O INSULTUBE NITRILE PIPE INSULATION 2 METRE LENGTHS (Wall Thickness 25mm)

Code	Pipe Size	Metres per Carton	£ Price per m <i>un-slit</i>	£ Price per m <i>slit</i>
PI15252	15mm	50m	£10.99	£11.05
PI22252	22mm	42m	£12.13	£12.19
PI28252	28mm	40m	£13.86	£13.94
PI35252	35mm	24m	£15.29	£15.34
PI42252	42mm	22m	£16.27	£16.34
PI48252	48mm	18m	£18.78	£18.84
PI54252	54mm	16m	£19.22	£19.29
PI60252	60mm	12m	£20.55	£20.62
PI67252	67mm	10m	£23.46	£23.53
PI76252	76mm	10m	£27.26	£27.32
PI89252	89mm	8m	£29.86	£29.93
PI108252	108mm	8m	£35.43	£35.49
PI114252	114mm	6m	£41.30	£41.36



Davant Insul-tube Pipe Insulation

CLASS O INSULTUBE NITRILE PIPE INSULATION 2 METRE LENGTHS (Wall Thickness 32mm)

Code	Pipe Size	Metres per Carton	£ Price per m <i>un-slit</i>	£ Price per m <i>slit</i>
PI15322	15mm	32m	£13.93	£13.98
PI22322	22mm	32m	£15.29	£15.34
PI28322	28mm	24m	£17.75	£17.82
PI35322	35mm	22m	£17.99	£18.05
PI42322	42mm	16m	£20.93	£21.00
PI48322	48mm	12m	£23.75	£23.83
PI54322	54mm	12m	£26.37	£26.44
PI60322	60mm	10m	£29.65	£29.73
PI67322	67mm	8m	£32.84	£32.90
PI76322	76mm	8m	£39.54	£39.62
PI89322	89mm	8m	£43.13	£43.19
PI114322	114mm	6m	£45.64	£45.71





Davant Insul-tube and Insul-sheet

The Flexible Synthetic Rubber Pipe Insulation for Condensation Control, Frost Protection and Energy Conservation

- * Temperature Range: -40°C to +116°C
- * Class '0' Fire Rating
- * Ideal Flexibility
- * Low Thermal Conductivity
- * Closed-cell Structure
- * Integral Vapour Barrier
- * High Emissivity Surface
- * Wide Range of Sizes
- * Prompt Service
- * Nationwide Distribution

TECHNICAL DATA

Insul-tube and Insul-sheet Class 0

Temperature Range	-40°C to + 116°C	
Thermal conductivity to DIN 52613 at mean temperature indicated	0.035 W/mK at 0°C 0.037 W/mK at 20°C 0.040 W/mK at 50°C	
Fire Performance:		
Fire Propagation Class 0	BS476:Part 6 1989	1 < 12.0 1j < 6.0
Surface Spread of Flame Class 1	BS476:Part 7 1997	
Water Vapour Permeability	BS4370 Part 2 1973 Method 8 0.25ngm/Nm	
Water Absorption after 28 days	DIN 53495 By volume 0.35%	
Sound Reduction	DIN 4109 Up to 32dB(A)	
Application Temperature	+5C to +25C	

INSUL-TUBE PRODUCT RANGE

Insultube Wall Thickness mm	Bore sizes available
6mm	6 to 28mm
9mm	6 to 60mm
13mm	10 to 114mm
19mm	15 to 114mm
25mm	10 to 114mm
32mm	15 to 114mm

For full range of sizes, please refer to Insul-tube and Insul-sheet product guide.

WATER REGULATIONS 1999 FROST PROTECTION

The Minimum Thicknesses of Insul-tube Class 0 required

Pipe Dia. O/D	Normal Conditions	Extreme Conditions
15mm	25	32
22mm	19	25
28mm	13	19
35mm	9	13
42mm	9	13
54mm	9	9
76mm	9	9

INSUL-SHEET PRODUCT RANGE

Wall Thickness mm	1m Wide Rolls m2 per roll	2m x 0.5m Sheets per carton
6mm	15	26
9mm	10	13
13mm	8	9
19mm	6	7
25mm	4	5
32mm	3	4

Self adhesive Insul-sheet Class O is available to order.

Building Regulations L1

The Minimum Thicknesses of Insul-tube Class 0 required to meet

Building Regs L1	Hot Water Services	Domestic Heating
Pipe Dia. O/D	0.040 Wall Thickness	0.040 Wall Thickness
15	15	15
10	10	10
8	8	8
6	6	6
4	4	4
3	3	3

These recommendations refer to a normally occupied domestic dwelling house. Absences in excess of 24 hours are not considered normal. The thickness of insulation is considered the minimum to provide worthwhile protection against freezing. "Normal Conditions" inside the building and within the envelope of the insulation where heat is normally provided. "Extreme Conditions" inside the building but outside the envelope of the insulation i.e. above the thermal insulation in a loft space, under a suspended ground floor. Areas without heating services, inside the structure of the building. NMC s.a. reserves the right to change or modify any of the technical data or size range of its products without prior notice. The technical data contained in this brochure has been obtained under specific test conditions and the correct application of our products is the responsibility of the user.

Care should be taken to satisfy Building Regulations and Water Regulations in all areas.

Davant H & V Foil Backed Pipe Insulation

H & V FOIL BACKED PIPE INSULATION - 15mm/17mm

Code	Wall Thickness	£ Price Per 1.2 mtr
PB1520	20mm	£22.71
PB1525	25mm	£25.88
PB1530	30mm	£33.62
PB1540	40mm	£42.87
PB1550	50mm	£62.81

H & V FOIL BACKED PIPE INSULATION - 21mm/22mm

Code	Wall Thickness	£ Price Per 1.2 mtr
PB2220	20mm	£24.18
PB2225	25mm	£26.99
PB2230	30mm	£35.26
PB2240	40mm	£45.62
PB2250	50mm	£64.05

H & V FOIL BACKED PIPE INSULATION - 27mm/28mm

Code	Wall Thickness	£ Price Per 1.2 mtr
PB2820	20mm	£25.88
PB2825	25mm	£28.85
PB2830	30mm	£37.83
PB2840	40mm	£46.85
PB2850	50mm	£67.44

H & V FOIL BACKED PIPE INSULATION - 34mm/35mm

Code	Wall Thickness	£ Price Per 1.2 mtr
PB3520	20mm	£27.87
PB3525	25mm	£32.44
PB3530	30mm	£40.07
PB3540	40mm	£50.59
PB3550	50mm	£71.82



Davant H & V Foil Backed Pipe Insulation

H & V FOIL BACKED PIPE INSULATION - 42mm

Code	Wall Thickness	£ Price Per 1.2 mtr
PB4220	20mm	£31.13
PB4225	25mm	£35.42
PB4230	30mm	£43.83
PB4240	40mm	£54.06
PB4250	50mm	£75.06

H & V FOIL BACKED PIPE INSULATION - 48mm

Code	Wall Thickness	£ Price Per 1.2 mtr
PB4820	20mm	£33.43
PB4825	25mm	£37.99
PB4830	30mm	£46.47
PB4840	40mm	£56.87
PB4850	50mm	£65.89

H & V FOIL BACKED PIPE INSULATION - 54mm

Code	Wall Thickness	£ Price Per 1.2 mtr
PB5420	20mm	£36.00
PB5425	25mm	£42.22
PB5430	30mm	£50.59
PB5440	40mm	£61.43
PB5450	50mm	£84.42

H & V FOIL BACKED PIPE INSULATION - 60mm

Code	Wall Thickness	£ Price Per 1.2 mtr
PB6020	20mm	£38.42
PB6025	25mm	£43.80
PB6030	30mm	£53.32
PB6040	40mm	£64.51
PB6050	50mm	£88.80
PB6060	60mm	£135.79



Davant H & V Foil Backed Pipe Insulation

H & V FOIL BACKED PIPE INSULATION - 67mm

Code	Wall Thickness	£ Price Per 1.2 mtr
PB6725	25mm	£45.94
PB6730	30mm	£56.14
PB6740	40mm	£68.27
PB6750	50mm	£92.96

H & V FOIL BACKED PIPE INSULATION - 76mm

Code	Wall Thickness	£ Price Per 1.2 mtr
PB7625	25mm	£50.14
PB7630	30mm	£60.55
PB7640	40mm	£72.57
PB7650	50mm	£97.17
PB7660	60mm	£146.77

H & V FOIL BACKED PIPE INSULATION - 80mm

Code	Wall Thickness	£ Price Per 1.2 mtr
PB8025	25mm	£51.71
PB8030	30mm	£61.43
PB8040	40mm	£74.46
PB8050	50mm	£100.40

H & V FOIL BACKED PIPE INSULATION - 89mm

Code	Wall Thickness	£ Price Per 1.2 mtr
PB8925	25mm	£55.04
PB8930	30mm	£66.09
PB8940	40mm	£79.08
PB8950	50mm	£104.14
PB8960	60mm	£156.66



Davant H & V Foil Backed Pipe Insulation

H & V FOIL BACKED PIPE INSULATION - 108mm

Code	Wall Thickness	£ Price Per 1.2 mtr
PB10825	25mm	£70.30
PB10830	30mm	£83.20
PB10840	40mm	£99.61
PB10850	50mm	£131.34

H & V FOIL BACKED PIPE INSULATION - 114mm

Code	Wall Thickness	£ Price Per 1.2 mtr
PB11425	25mm	£73.24
PB11430	30mm	£86.20
PB11440	40mm	£103.10
PB11450	50mm	£133.90
PB11460	60mm	£185.63

H & V FOIL BACKED PIPE INSULATION - 127mm

Code	Wall Thickness	£ Price Per 1.2 mtr
PB12725	25mm	£79.34
PB12630	30mm	£88.95
PB12740	40mm	£110.11
PB12750	50mm	£142.24
PB12760	60mm	£196.05

H & V FOIL BACKED PIPE INSULATION - 140mm

Code	Wall Thickness	£ Price Per 1.2 mtr
PB14025	25mm	£84.94
PB14030	30mm	£99.37
PB14040	40mm	£116.84
PB14050	50mm	£153.61
PB14060	60mm	£209.02



Davant H & V Foil Backed Pipe Insulation

H & V FOIL BACKED PIPE INSULATION - 168mm

Code	Wall Thickness	£ Price Per 1.2 mtr
PB16825	25mm	£101.57
PB16830	30mm	£117.11
PB16840	40mm	£136.81
PB16850	50mm	£174.05
PB16860	60mm	£229.26

H & V FOIL BACKED PIPE INSULATION - 219mm

Code	Wall Thickness	£ Price Per 1.2 mtr
PB21925	25mm	£144.65
PB21930	30mm	£164.84
PB21940	40mm	£190.27
PB21950	50mm	£238.82
PB21960	60mm	£309.39

H & V FOIL BACKED PIPE INSULATION - 245mm

Code	Wall Thickness	£ Price Per 1.2 mtr
PB24540	40mm	£197.75
PB24550	50mm	£247.31
PB24560	60mm	£319.17

H & V FOIL BACKED PIPE INSULATION - 273mm

Code	Wall Thickness	£ Price Per 1.2 mtr
PB27340	40mm	£223.11
PB27350	50mm	£275.85
PB27360	60mm	£338.92



Davant H & V Foil Backed Pipe Insulation

H & V FOIL BACKED PIPE INSULATION - 324mm

Code	Wall Thickness	£ Price Per 1.2 mtr
PB32440	40mm	£301.20
PB32450	50mm	£357.37
PB32460	60mm	£502.51

ALUMINIUM SILVER TAPE

Code	Size	Price £/roll
PBTAPE	50mm X 25mtr	£24.95



Davant H & V Foil Backed Pipe Insulation

Pre-formed mineral wool snap-on pipe sections designed to provide thermal and acoustic insulation of pipework in H&V, air conditioning and industrial applications.

Benefits

- High thermal and acoustic insulation.
- Totally non-combustible, completely fire safe.
- Will not absorb water.
- Durable. Not easily damaged in storage, during transport or on site when installing.
- Long product life. Will not age.
- Environmentally safe. Made from naturally occurring minerals.
- Chemically inert. Approximate pH value of 7 so no need to bore-coat.

Description

Foil backed Pipe Insulation consists of strong and yet lightweight pre-formed 'snap on' sections engineered from non-combustible mineral wool containing special water repellent additives. Foilback Pipe Insulation has a factory-applied reinforced aluminium foil covering incorporating a self-adhesive overlap. This helps to provide effective vapour control finish, allowing use on pipes operating at below ambient temperatures. Foilback Pipe Insulation is chemically inert (approximate pH value of 7) and will not cause corrosion of metal pipework. There is no necessity for bore coated sections. Therefore, there is no need for special re-coating measures on cut pieces at bends and elbows.

Standards

Foil backed Pipe Insulation is manufactured under Quality Management Standard EN ISO 9001: 2000. It can be used in accordance with the performance requirements and application standards of BS5422: 2001 'Method for specifying thermal insulating materials on pipes, ductwork and equipment'. (In the range -40 to +700°C)
BS5970: 2001 'Codes of practice for the thermal insulation of pipework and equipment'. (In the range -100 to +870°C)

Fire Classification

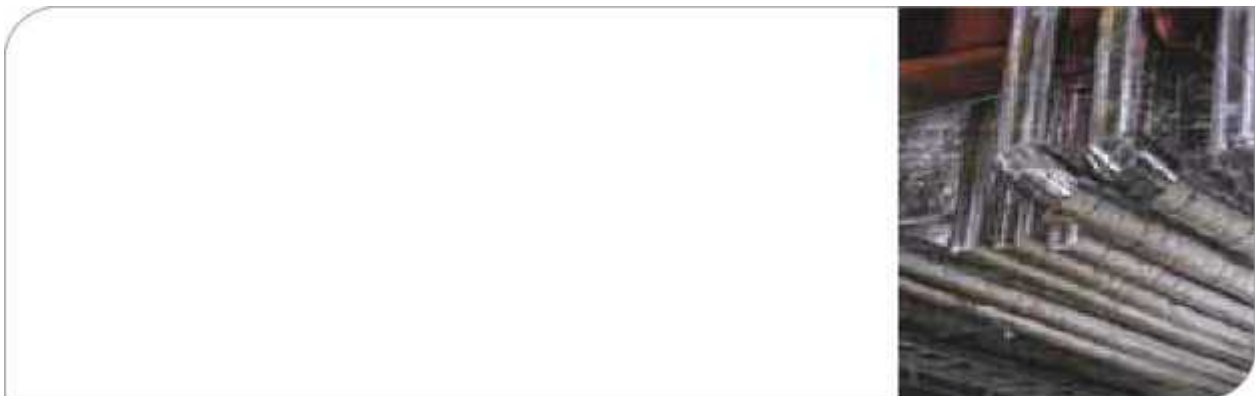
The base mineral wool of the Pipe Insulation is totally non-combustible. Glass mineral wool also achieves Euroclass A 1 fire rating. Additionally, the factory-applied aluminium foil facing meets the highest standards required by BS476: Part 6 'Fire Propagation' and BS476: Part 7 'Surface Spread of Flame'. The foil facing is therefore rated 'Class 0' to the Building Regulations.

Service Temperature

Foil backed Pipe Insulation can be used on pipework with continuous service temperatures of 250°C and over. For service temperatures in the range 250°C to 500°C, our Technical Department should be consulted for design advice. The temperature of the aluminium foil facing should not exceed 80°C.

Durability

Odourless, inert and fully compatible with all standard pipework services and components. Will not accelerate corrosion with steel, copper or aluminium.



Davant Glass Wool Insulation

DAVANT GLASSWOOL - Combi Roll

Codes	Thickness mm	Length m	Width mm	Area per pack (m ²)	Price (£ per m ²)	Rolls on Pallet
MP010/0255	25	19	1200 (Full Width)	22.8	£4.57	18
MO10/080	80	11.25	1200 (Full Width)	13.5	£5.07	24
M010/100C	100	12.18	1140 (2 x 570, 3 x 380)	13.89	£6.04	24
MO10/150C	150	8.05	1140 (2 x 570, 3 x 380)	9.18	£9.28	24
MO10/170C	170	7.03	1140 (2 x 570, 3 x 380)	8.01	£10.19	24
MO10/200C	200	5.2	1140 (2 x 570, 3 x 380)	5.93	£12.52	24

DAVANT GLASSWOOL - DIY Roll

Codes	Thickness mm	Length m	Width mm	Area per pack (m ²)	Price (£ per m ²)	Rolls on Pallet
VMNF100K	100	12.18	380	4.63	£6.66	27
VMNF170K	170	7.03	380	2.67	£10.18	27
VMNF200K	200	5.2	380	1.98	£14.31	27



Davant Polythene Encapsulated Fibreglass

PADS - 600mm X 600mm wide (nominal 10Kg density)

Codes	Thickness mm	Price £ each
TJE006/600/025	25	£2.74
TJE006/600/040	40	£2.74
TJE006/600/060	60	£3.48
TJE006/600/080	80	£3.80
TJE006/600/100	100	£4.15
TJE006/600/150	150	£5.81
TJE006/600/200	200	£7.32

PADS - 1200mm X 600mm wide (nominal 10Kg density)

Codes	Thickness mm	Price £ each
TJE12/600/025	25	£5.35
TJE12/600/040	40	£5.35
TJE12/600/060	60	£5.77
TJE12/600/080	80	£6.59
TJE12/600/100	100	£8.06
TJE12/600/150	150	£11.68
TJE12/600/200	200	£15.24

ENCAPSULATED ROLLS - 600MM wide (Nominal 10Kg density)

Codes	Thickness mm	Length m	m ²	Price (£ per m ²)
TJE019/600/025	25	19	11.4	£6.32
TJE019/600/040	40	19	11.4	£6.32
TJE11/600/080	80	11.25	6.75	£9.20
TJE09/600/100	100	12.18	7.3	£11.44
TJE06/600/150	150	8.05	4.83	£16.15





Davant Polythene Encapsulated Fibreglass

Applications

Suspended Ceilings, Metal & Aluminium Partitioning, behind wall linings.

Benefits

PEI is a dust-free, environmentally friendly insulation for the above application.

As such, PEI is the preferred method of insulation specified by public building architects for use within public buildings e.g Schools, Hospitals etc.

The encapsulation within polythene, ensures that the material is a non-irritant and enables problem-free installation.

Available in Black, Red and now new Silver.

We can also quote for any specific requirements.

Delivery - 7-10 working days.

Deliveries can be made direct to site.





Davant Glass Wool Insulation

HIGH QUALITY GENERAL PURPOSE INSULATING MAT, COMPOSED OF NON-COMBUSTIBLE GLASSWOOL

BSI Approved product: Exceeds the requirements of BS 5803: Part 1: 1985. Tested and approved at British Standards Institute (BSI Hemel Hempstead).

Ideal for thermal and acoustic applications in roofs, walls and ventilated timber in all types of building.

Material is approved by the Energy Action Grants Agency (EAGA) for use under the Energy Efficiency Commitment (EEC) Scheme.

Chemically neutral.

Hygienic product: rot-proof, odourless and non-hygroscopic. Will not sustain vermin and will not encourage the growth of fungi or mould.

Available in 25mm, 80mm, 100mm, 150mm, 170mm and 200mm thicknesses as standard. Special thicknesses available upon request.

Supplied compression packed in a roll form.

Strong, resilient and flexible mat which is easy to handle and install.

THERMAL (λ)

0.04 W/mK at 10°C (mean temperature).

THERMAL RESISTANCE

Thermal resistance (R) is the measure of the resistance to heat flow of a specified thickness of material. The value is determined by dividing the thickness in metres by conductivity (λ) in W/mK.

U-VALUE

The U-VALUE of a structure is a calculation based upon the R values of the various materials that make up both the structure of the building AND the insulating materials being utilised.

There are typical U-values based upon standard house constructions. Moreover, in order to achieve a required U-Value, a calculation can be made of the necessary thickness and specification of insulating material from information given on the structural materials of a building.

For this and any other information required, please contact the Davant Sales Office on 01531 630068.

PERFORMANCE STANDARD

Thermafibre carries British Standard Institution Certification complying fully with BS 5803: Part 1: 1985. (specification for man made mineral fibre Thermal Insulation Mats).

FIRE CLASSIFICATION

"Non combustible" when tested in accordance with BS 476: Part 4. Non-combustibility test for material.

Class 1 when tested to BS476: Part 7. Surface spread of flame test for materials.

The R Values for the various thicknesses are as follows:-

THICKNESS (MM)	THERMAL RESISTANCE (R)m ² K/W
25	0.625
80	2.000
100	2.500
150	3.750
170	4.250
200	5.000



Davant Glass Wool Insulation

FIRE CLASSIFICATION

“Non combustible” when tested in accordance with BS 476: Part 4. Non-combustibility test for material. Class 1 when tested to BS476: Part 7. Surface spread of flame test for materials.

TEMPERATURE LIMITATIONS

Designed for use at normal building temperatures but may be used at temperatures up to 230°C.

DURABILITY

Davant glass wool mat is rot-proof and non-hydroscopic material. It will not shrink, and will not slump or consolidate in normal building applications.

SOUND ABSORPTION

Sound absorption is the term given to the loss of sound energy on reflection at a surface. The sound absorption coefficient is a measure of the ability of a material to absorb sound, and is generally quoted for frequencies at octave intervals from 125 - 400Hz.

Typical test results mounted in contact with solid background, are as follows:-

FREQUENCY SOUND ABSORPTION CO-EFFICIENT

	THICKNESS MM	
	80	100
125Hz	0.40	0.40
250Hz	0.70	0.65
500Hz	0.90	0.90
1000Hz	0.95	1.00
2000Hz	0.95	1.05
4000Hz	0.90	0.90

GENERAL

- Davant glass wool is an odourless inert material, which is fully compatible with all standard building materials and materials.
- Davant glass wool will not maintain vermin.
- Davant glass wool will not breed or cultivate fungi or bacteria.
- Davant glass wool will not expedite corrosion with steel, copper or aluminium.
- Davant have introduced palletisation to facilitate quick and easy off-loading.

Davant Range of Hot Water Cylinder Jackets

BS5615:1985 Jackets 80mm

Code	Height	Diameter	Qty	Price £
CJ3018BS	30"	18"	6	£13.59
CJ3318BS	33"	18"	6	£14.66
CJ3618BS	36"	18"	6	£15.23
CJ4218BS	42"	18"	6	£16.99
CJ4818BS	48"	18"	6	£19.51
CJ6012BS	60"	12"	6	£28.67
CJ6020BS	60"	20"	6	£49.82

Combination Full Cover 60mm (Nom)

Code	Height	Diameter	Qty	Price £
CF361860	36"	18"	1	£13.33
CF421860	42"	18"	1	£15.21
CF481860	48"	18"	1	£16.49

Hot Portion Only - 60mm (Nom)

Code	Height	Diameter	Qty	Price £
CH241860	36"	18"	1	£8.07
CH301860	42"	18"	1	£9.37
CH361860	48"	18"	1	£10.37

Thermawrap 80mm

Code	Size	Qty	Price £
CJE80200	2/225	30	£6.64
CJE80400	4/225	15	£13.36



Davant Range of Cold Water Tank Jackets - Rectangular

Contract Jackets 40mm (Nom)

Code	Capacity L	Capacity G	Qty Filled	Qty Rig Lid	Price £
TJ181212	10L	4G	25	20	£2.41
TJ241717	25L	15G	10	10	£4.15
TJ272020	30L	20G	10	10	£5.13
TJ292222	40L	25G	10	10	£5.48
TJ382727	60L	40G	5	5	£8.50
TJ482424	70L	50G	5	5	£8.70

Deluxe Jackets 60mm (Nom)

Code	Capacity L	Capacity G	Qty Filled	Qty Rig Lid	Price £
TJ181212D	10L	4G	25	20	£3.10
TJ241717D	25L	15G	10	10	£5.63
TJ272020D	30L	20G	10	10	£6.89
TJ292222D	40L	25G	5	5	£7.88
TJ382727D	60L	40G	5	5	£11.96
TJ482424D	70L	50G	5	5	£12.28

Super-Snugg Jackets 80mm

Code	Capacity L	Capacity G	Qty Filled	Qty Rig Lid	Price £
TJ181212S	10L	4G	20	10	£3.91
TJ241717S	25L	15G	10	5	£7.08
TJ272020S	30L	20G	10	5	£8.61
TJ292322S	40L	25G	5	5	£9.84
TJ382727S	60L	40G	5	5	£15.09
TJ482424S	70L	50G	5	5	£15.49



Davant Range of Cold Water Tank Jackets - Circular

Contract Jackets 40mm (Nom)

Code	Capacity G	Qty Filled	Qty Rig Lid	Price £
TJ4	4G	25	20	£2.68
TJ25	25G	10	10	£5.42
TJ50	50G	5	5	£7.67
TJ70	70G	5	5	£9.79
TJ100	100G	5	5	£15.62

Deluxe Jackets 60mm (Nom)

Code	Capacity G	Qty Filled	Qty Rig Lid	Price £
TJ4D	4G	25	20	£3.41
TJ25D	25G	10	5	£7.65
TJ50D	50G	5	5	£10.92
TJ70D	70G	5	5	£12.24
TJ100D	100G	5	5	£20.20

Super-Snugg Jackets 80mm

Code	Capacity G	Qty Filled	Qty Rig Lid	Price £
TJ4S	4G	20	20	£4.22
TJ25S	25G	10	5	£9.49
TJ50S	50G	5	5	£13.60
TJ70S	70G	5	5	£16.47
TJ100S	100G	5	5	£23.88

* When there is a requirement for a rigid lid please add 15% to listed price (cold water jacket only)





JACKETS

Davant Tank and Cylinder Jackets

DAVANT COLD WATER TANK JACKETS

Ideal for insulation of cold water tanks of all types.

Jackets supplied with filled lid as standard together with two lengths of heavy duty fixing tape for ease of application.

Available in contract, deluxe or super snugg version.

Exceeds requirements of Water Byelaw 30 and BS 7181: 1989.

Special sizes available upon request.

Mangers Cold Water Jackets are approved by the Energy Action Grants Agency (EAGA) for use under the Energy Efficiency Commitment (EEC) Scheme.

Available with Rigid Lid.

Made in Great Britain.

DAVANT RANGE OF COLD WATER TANK JACKETS

Jackets manufactured to BS 7181:1989.

Exceed requirements of Water Byelaw 30.

40mm, 60mm or 80mm nominal thickness glass wool infill available, kitemarked to BS 5803: Part I: 1985 and non-combustible to BS 476: Part 4: 1970.

Resilient Polythene cover.

Heavy duty fixings of tensile strength not less than 40N.

Supplied compression packed in a roll form.

Strong, resilient and flexible mat which is easy to handle and install.





JACKETS

Davant Tank and Cylinder Jackets

TECHNICAL INFORMATION - MANGERS RANGE OF BRITISH STANDARD HOT WATER CYLINDER JACKETS

- Jackets Kitemarked to, and manufactured in accordance with, British Standard Number BS 5615: 1985.
- Tested and approved at British Standards Institute (BSI Testing Hemel Hempstead) Licence No: KM36881.
- 80mm nominal thickness glass fibre infill kitemarked to BS 5803: Part 1: 1985 and non combustible to BS 476:Part 4: 1970.
- 70 micron flame retardant cover.
- Heavy duty fixings of tensile strength not less than 40N.
- Multi Panel (4) design to meet the heat loss requirements of BS 5615: 1985 (not more than 2.5KW per 24 hour standing heat loss).

A RANGE OF BRITISH STANDARD AND TRADE STANDARD HOT WATER CYLINDER AND COLD WATER TANK JACKETS

DAVANT HOT WATER CYLINDER JACKETS

- Ideal for insulation of hot water cylinders of all types.
- Eyelet incorporated with one top tie cord and four lengths of heavy duty fixing tape for ease of application.
- Available in British Standard (BS 5615: 1985) and Trade Standard grades.
- Both British standard & trade standards supplied in 4 panel format for ease of application.
- Suitable for all types of cylindrical hot water storage tanks.
- British Standard Grade approved by the Energy Action .
- Grants Agency (EAGA) for use under the Energy Efficiency Commitment (EEC) scheme.
- Any special size of jacket available upon request.
- Every jacket supplied, complete with all fitting instructions.
- Made in United Kingdom.

1. DAVANT RANGE OF HOT WATER CYLINDER JACKETS

British Standard Size (inches)	Combination Full Cover Height	Full Cover Diameter	Hot Portion Only Height	Hot Portion Only Diameter
30" x 18"	-	-	-	-
33" x 18"	-	-	-	-
36" x 18"	36"	18FC	36"	18HPO
42" x 18"	42"	18FC	42"	18HPO
48" x 18"	48"	18FC	48"	18HPO
60" x 12"	-	-	-	-
60" x 20"	-	-	-	-

* All sizes available in British Standard and Trade (60mm Nom and 80mm Fibreglass infill) Grades. Any special size available upon request.

2. DAVANT RANGE OF COLD WATER TANK JACKETS

Regular Size (inches)	Capacity (Gallons)	Circular Size (Gallons)
18" x 12" x 12"	10 / 4g	4 Gallon
24" x 17" x 17"	25 / 15g	25 Gallon
27" x 20" x 20"	30 / 20g	50 Gallon
29" x 22" x 22"	40 / 25g	70 Gallon
38" x 27" x 27"	60 / 40g	100 Gallon
48" x 24" x 24"	70 / 50g	-

* All sizes available with 40mm Nom (contract) 60mm Nom (deluxe) and 80mm (super-slug) glass fibre infill. Any special size of jacket available upon request.

Davant Tank and Cylinder Jackets

1. DAVANT RANGE OF HOT WATER CYLINDER JACKETS								
BS 5615:1985 Jackets 80mm								
Code	Height	Diameter						
CJ3018BS	30"	18"						
CJ3318BS	33"	18"						
CJ3618BS	36"	18"						
CJ4218BS	42"	18"						
CJ4818BS	48"	18"						
CJ6012BS	60"	12"						
CJ6020BS	60"	20"						
Combination Full Cover 60mm (Nom)				Hot Portion Only - 60mm (Nom)				
Code	Height	Diameter		Code	Height	Diameter		
CF361860	36"	18"		CH241860	36"	18"		
CF421860	42"	18"		CH301860	42"	18"		
CF481860	48"	18"		CH361860	48"	18"		
2. THERMAWRAP 80mm								
Code								Size
CJE80200								2/225
CJE80400								4/225
3. DAVANT RANGE OF COLD WATER TANK JACKETS - Rectangular								
Contract Jackets 40mm (Nom)			Deluxe Jackets 60mm (Nom)			Super-Snugg Jackets 80mm		
Code	Capacity L	Capacity G	Code	Capacity L	Capacity G	Code	Capacity L	Capacity G
TJ181212	10L	4G	TJ181212D	10L	4G	TJ181212S	10L	4G
TJ241717	25L	15G	TJ241717D	25L	15G	TJ241717S	25L	15G
TJ272020	30L	20G	TJ272020D	30L	20G	TJ272020S	30L	20G
TJ292222	40L	25G	TJ292222D	40L	25G	TJ292222S	40L	25G
TJ382727	60L	40G	TJ382727D	60L	40G	TJ382727S	60L	40G
TJ482424	70L	50G	TJ482424D	70L	50G	TJ482424S	70L	50G
4. DAVANT RANGE OF COLD WATER TANK JACKETS - Circular								
Contract Jackets 40mm (Nom)			Deluxe Jackets 60mm (Nom)			Super-Snugg Jackets 80mm		
Code	Capacity G		Code	Capacity G		Code	Capacity G	
TJ4	4G		TJ4D	4G		TJ4S	4G	
TJ25	25G		TJ25D	25G		TJ25S	25G	
TJ50	50G		TJ50D	50G		TJ50S	50G	
TJ70	70G		TJ70D	70G		TJ70S	70G	
TJ100	100G		TJ100D	100G		TJ100S	100G	

* When there is a requirement for a rigid lid please add 15% to the listed price (cold water jacket only)



JACKETS

Packing of Davant Cylinder Jackets

1. CYLINDER JACKETS			
Size	Contract (Quantity)	Deluxe (Quantity)	BS 5615:1985 (Quantity)
30 x 18	5	5	6
33 x 18	5	5	6
36 x 18	5	5	6
42 x 18	5	5	6
48 x 18	5	5	6
60 x 12	1	1	1
60 x 20	1	1	1
Combination Full Cover		Hot Portion Only	
Size	Quantity	Size	Quantity
30 x 18FC	1	30 x 18HPO	1
42 x 18FC	1	42 x 18HPO	1
48 x 18FC	1	48 x 18HPO	1

2. THERMAWRAP			
Contract (Quantity)		Contract (Quantity)	
Thermawrap 2/225	30	Thermawrap 4/225	15

3. TANK JACKETS						
Size	Contract		Deluxe		Super-Snugg	
	Filled Lid	Rig/Lid	Filled Lid	Rig/Lid	Filled Lid	Rig/Lid
18 x 12 x 12 (10/4)	25	20	25	20	20	10
24 x 17 x 17 (15/15)	10	10	10	10	10	5
27 x 20 x 20 (30/20)	10	10	10	10	10	5
29 x 22 x 22 (40/25)	10	10	5	5	5	5
38 x 27 x 27 (60/40)	5	5	5	5	5	5
48 x 24 x 24 (70/50)	5	5	5	5	5	5

4. CIRCULAR JACKETS						
Size	Contract		Deluxe		Super-Snugg	
	Filled Lid	Rig/Lid	Filled Lid	Rig/Lid	Filled Lid	Rig/Lid
4 Gallon Circular	25	20	25	20	20	20
25 Gallon Circular	10	10	10	5	10	5
50 Gallon Circular	5	5	5	5	5	5
70 Gallon Circular	5	5	5	5	5	5
100 Gallon Circular	5	5	5	5	5	5

Davant Insulation Accessories

TICKI TAPE INSULATION TAPE

Code	Trade Name	Colour	Width	Roll Length	Rolls per Outer	£ Price per Roll
PTAPE	Ticki Tape	Black	50mm	33m	18	£1.91
PTAPEAT7	Ticki Tape	Black	25mm	33m	36	£0.97
PTAPEAS2182	Ticki Tape	Silver	50mm	50m	24	£3.38
PTAPEAT271	Ticki Tape	Silver	25mm	50m	48	£1.69

VERMICULITE (MICAFIL) LOOSE - FILL LOFT INSULATION

Code	Trade Name	Description	Volume Cubic feet	Volume (Litres)	£ Price per Bag
PS/L485D	Hoben Davis	Large Grade	3.9	110L	£12.29

POLYETHYLENE PIPE INSULATION SEALING CLIPS

Code	Trade Name	No. of clips per outer	£ Price per Bag
PCLIP	Mangers Clip	50	£2.18

STOP COCK COVERS

Code	Trade Name	No. of clips per outer	Each
PSCCS	Mangers Stop Cock Cover	50	£5.17

OUTDOOR TAP COVERS

Code	Trade Name	No. of clips per outer	Each
PTAPS	Mangers Insulating cover for outdoor taps	50	£4.58





INSULATION FOILS LAGGING

Davant Insulation Foils and Lagging

RADFOIL - Radiator Reflector Foil

Code	Trade Name	Size of Rolls	Rolls per Outer	£ Price per Outer
VMN69063	Mangers Rad Foil	2m Deluxe x 47cm	12 per box	£51.27
VMN69056	Mangers Rad Foil	4m Deluxe x 47cm	6 per box	£48.39

CELAFELT PIPE LAGGING

Code	Trade Name	Size	Roll Length	Rolls per Outer	£ Price per roll
FS301	Celafelt	15-22mm pipe	24ft/7.2m	80	£1.13
FS302	Celafelt	28mm pipe	24ft/7.2m	56	£1.55
FS203	Celafelt	15-22mm pipe	72ft/21.6m	20	£3.34
FS204	Celafelt	28mm pipe	72ft/21.6m	10	£4.64
FPCN6	Celafelt	PCN6 Wrapfelt	24ft/7.2m	40	£0.86



NOTES

NOTES

Monday	Tuesday	Wednesday	Thursday	Friday	
	<p>North London:</p> <p>Acton, Amersham, Aylesbury, Barking, Basildon, Beaconsfield, Bicester, Braintree, Buckingham, Chadwell Heath, Chelmsford, Cheltenham, Chingford, Clacton on Sea, Colchester, Cricklewood (London NW2), Dagenham, Enfield, Edgware, Essex, Forest Gate (London), Gloucester, Greenford, Hadleigh, Harlow, Harpenden, Hemel Hempstead, High Wycombe, Hitchin, Hoddesdon, Hornchurch, Ilford, Kidlington, Kings Cross (CARRIER WHERE POSS), Leyton (London), Luton, Maldon, Manningtree (Essex), Northolt, Oxford, Potters Bar, Rainham, Rayleigh, Romford, Ruislip, Southall, Southend on Sea, South Oxhey, St Albans, Stanmore, Stevenage, Thame, Tottenham, Upminster, Watford, Welwyn Garden City (WGC), Wembley, Wickford, Witham, Witney</p> <p>Order by Friday 1200hrs</p>		<p>North London:</p> <p>Acton, Amersham, Aylesbury, Barking, Basildon, Beaconsfield, Bicester, Braintree, Buckingham, Chadwell Heath, Chelmsford, Cheltenham, Chingford, Clacton on Sea, Colchester, Cricklewood (London NW2), Dagenham, Enfield, Edgware, Essex, Forest Gate (London), Gloucester, Greenford, Hadleigh, Harlow, Harpenden, Hemel Hempstead, High Wycombe, Hitchin, Hoddesdon, Hornchurch, Ilford, Kidlington, Kings Cross (CARRIER WHERE POSS), Leyton (London), Luton, Maldon, Manningtree (Essex), Northolt, Oxford, Potters Bar, Rainham, Rayleigh, Romford, Ruislip, Southall, Southend on Sea, South Oxhey, St Albans, Stanmore, Stevenage, Thame, Tottenham, Upminster, Watford, Welwyn Garden City (WGC), Wembley, Wickford, Witham, Witney</p> <p>Order by Tuesday 1200hrs</p>		
<p>South London:</p> <p>Abbotsfield, Aldershot, Ashford, Arlington, Aylesford, Banstead, Basingstoke, Battersea, Beckenham, Belvedere, Bracknell, Brighton, Burgess Hill, Camberley, Canterbury, Carshalton, Chatham, Cheltenham (Th/F RUN ONLY) Chertsey, Chessington, Chichester, Crayford, Crowthorne, Croydon, Dartford, Dover, Dymchurch, East Grinstead, Farnborough, Farnham (GU Postcode), Gillingham, Gravesend, Guildford, Ham, Hayes, Haywards Heath/Haywards Heath, Herne Bay, Heston, Hounslow, Isleworth, Lancing, Larkfield (Kent), Lewisham, London SE9, London SW8, London SW12, Maidenhead, Maidstone, Margate, Middlesex, Mitchum, Morden, Newbury, New Malden, Old Woking, Peckham, Penge, Reading, Redhill, Royal Arsenal (Woolwich, London), Sandwich, Sevenoaks, Sittingbourne, Slough, Staines, Steyning, Storrington, Sunbury-on-Thames, Swanley (Kent), Sydenham, Tooting, Tunbridge Wells, Twickenham, Uckfield, Uxbridge, Vauxhall, Walton on Thames, Uckfield, Weybridge, Whyteleaf, Wimbledon, Windsor, Woking, Wokingham, Worthing</p> <p>Order by Thursday 1200hrs</p>		<p>East Anglia:</p> <p>Banbury (Not Midlands as per SS 30/7/08), Bedford, Bletchley (Milton Keynes), Boston, Bury St Edmonds, Cambridge, Cottenham, Dereham, Huntingdon, Ipswich, Kettering, Kings Lynn, Letchworth, Lincoln, Milton Keynes, Newark, Norfolk, Northampton, Norwich, Peterborough, Sandy, Skagness, Sleaford, Sudbury, Suffolk, Towcester, Wellingborough</p> <p>Order by Monday 1200hrs</p>	<p>South London:</p> <p>Abbotsfield, Aldershot, Arlington, Ashford, Aylesford, Banstead, Basingstoke, Battersea, Beckenham, Belvedere, Bracknell, Brighton, Burgess Hill, Camberley, Canterbury, Carshalton, Chatham, Cheltenham (Th/F RUN ONLY) Chertsey, Chessington, Chichester, Crayford, Crowthorne, Croydon, Dartford, Dover, Dymchurch, East Grinstead, Farnborough, Farnham (GU Postcode), Gillingham, Gravesend, Guildford, Ham, Hayes, Haywards Heath/Haywards Heath, Herne Bay, Heston, Hounslow, Isleworth, Lancing, Larkfield (Kent), Lewisham, London SE9, London SW8, London SW12, Maidenhead, Maidstone, Margate, Middlesex, Mitchum, Morden, Newbury, New Malden, Old Woking, Peckham, Penge, Reading, Redhill, Royal Arsenal (Woolwich, London), Sandwich, Sevenoaks, Sittingbourne, Slough, Staines, Steyning, Storrington, Sunbury on Thames, Swanley (Kent), Sydenham, Tooting, Tunbridge Wells, Twickenham, Uckfield, Uxbridge, Vauxhall, Walton on Thames, Uckfield, Weybridge, Whyteleaf, Wimbledon, Windsor, Woking, Wokingham, Worthing</p> <p>Order by Tuesday 1200hrs</p>		
<p>North East:</p> <p>Bradford, Brigg, Castleford, Darlington, Doncaster, Grimsby, Harrogate, Hartlepool, Huddersfield, Hull, Killamarsh, Leeds, Malton, Middlesbrough, Northallerton, Newcastle on Tyne, Retford, Rotherham, Scarborough, Scunthorpe, Sheffield, Stockton-on-Tees, Thirsk, Whitby, York</p> <p>Order by Thursday 1200hrs</p>		<p>North East:</p> <p>Bradford, Brigg, Castleford, Darlington, Doncaster, Grimsby, Harrogate, Hartlepool, Huddersfield, Hull, Killamarsh, Leeds, Malton, Middlesbrough, Northallerton, Newcastle on Tyne, Retford, Rotherham, Scarborough, Scunthorpe, Sheffield, Stockton-on-Tees, Thirsk, Whitby, York</p> <p>Order by Monday 1200hrs</p>		<p>North West:</p> <p>Bolton, Buckley, Burslem, Bury, Chorley, Deeside, Dukingfield, Leyland, Liverpool, Manchester, Newcastle Under Lyne, Northwich, Ormskirk, Oswestry, Preston, Rochdale, Salford, Southport, Stafford, Stockport, Stoke on Trent, Warrington, Wigan, Winsford, Wrexham</p> <p>Order by Wednesday 1200hrs</p>	
<p>North West:</p> <p>Blackburn (NOT FRIDAYS), Blackpool, Bolton, Broseley (CHECK WITH STEVE 1st), Buckley, Burnley, Burslem, Bury, Chester, Chorley, Deeside, Dukingfield, Flint, Gwynedd, (Kendal, Lancaster BOTH VOLUME DEPENDANT), Leyland, Liverpool, Ludlow (OR MIDLANDS), Manchester, Morecombe, Newcastle Under Lyne, Northwich, Oldham, Ormskirk, Oswestry, Penrith (SOMETIMES ONLY) Preston, Pwllheli, Rochdale, Salford, Southport, Stafford, Stockport, Stoke on Trent, Warrington, Wigan, Winsford, Wrexham</p> <p>Order by Thursday 1200hrs</p>	<p>South Wales:</p> <p>Aberdare, Aberaman, Abergavenny, Bedwas, Brecon, Cardiff, Chepstow, Cinderford, Ebbw Vale, Hereford, Llanelli, Merthyr Tydfil, Monmouth, Newport, Port Talbot, Ross-on-Wye, Swansea</p> <p>Order by Friday 1200hrs</p>	<p>South West:</p> <p>Axminster, Barnstaple, Bath, Bodmin, Bridgwater, Bristol, Chard (ONLY IF BIG ORDER), Clevedon, Collumpton/Cullumpton/Cullompton, Dorset, Exeter, Falmouth, Honiton, Penryn, Penzance, Plymouth, Redruth, Somerset, Stroud, St Austell, Taunton, Tetbury (POSSIBLY SOUTH COAST),Tiverton, Torquay, Truro, Wellington, Weston-Super-Mare</p> <p>Order by Monday 1200hrs</p>		<p>South Wales:</p> <p>Aberdare, Aberaman, Abergavenny, Bedwas, Brecon, Cardiff, Chepstow, Cinderford, Ebbw Vale, Hereford, Llanelli, Merthyr Tydfil, Monmouth, Newport, Port Talbot, Ross-on-Wye, Swansea</p> <p>Order by Wednesday 1200hrs</p>	
<p>Midlands:</p> <p>Alcester, Bidford-on-Avon, Birmingham, Bromsgrove, Cannock, Coleshill, Coventry, Cradley Heath, Hinckley, Kidderminster, Kings Heath, Leamington Spa, Lye, Ludlow, Market Drayton, Redditch, Shirley, Shrewsbury, Smethwick, Stoke (CHECK 1st), Stourbridge, Tamworth, Telford, Tewkesbury (ANY RUN REALLY), Walsall, Warwick, West Bromwich, Willenhall, Wolverhampton, Worcester</p> <p>Order by Thursday 1200hrs</p>	<p>East Midlands:</p> <p>Alfreton, Alperton, Atherstone, Burton on Trent, Chesterfield, Derby, Leicester, Lichfield, Lutterworth, Mansfield, Nottingham, Nuneaton, Rugby, Staveley, Tamworth, Worksop (THIS RUN ONLY)</p> <p>Order by Friday 1200hrs</p>	<p>South Coast:</p> <p>Andover, Bath, Bournemouth, Christchurch, Cirencester, Devizes, Dorchester, Dorset, Eastleigh, Fareham, Godalming, Gosport, (GU POSTCODE), Guildford, Melksham, New Milton, Newbury, Petersfield, Poole, Portsmouth, Ringwood, Salisbury, Southampton, Stonehouse (Glos), Swindon, Tetbury (POSSIBLY SOUTH WEST), Thatcham, Wareham, Warminster (CARRIER unless big), Waterlooville, Weymouth, Wimborne, Winchester</p> <p>Order by Friday 1200hrs</p>	<p>Midlands:</p> <p>Alcester, Bidford-on-Avon, Birmingham, Bromsgrove, Broseley (if open @ 7.30am ONLY) Cannock, Coleshill, Coventry, Cradley Heath, Gloucester, Hinckley, Kidderminster, Kings Heath, Lye, Leamington Spa, Ludlow, Market Drayton, Redditch, Shirley, Shrewsbury, Smethwick, Stoke, Stourbridge, Tamworth, Telford, Tewkesbury, Walsall, Warwick, West Bromwich, Willenhall, Wolverhampton, Worcester</p> <p>Order by Monday 1200hrs</p>	<p>South Coast:</p> <p>Andover, Bath, Bournemouth, Christchurch, Cirencester, Devizes, Dorchester, Dorset, Eastleigh, Fareham, Godalming, Gosport, (GU POSTCODE), Guildford, Melksham, New Milton, Newbury, Petersfield, Poole, Portsmouth, Ringwood, Salisbury, Southampton, Stonehouse (Glos), Swindon, Tetbury (POSSIBLY SOUTH WEST),Thatcham, Wareham, Warminster (CARRIER unless big), Waterlooville, Weymouth, Wimborne, Winchester</p> <p>Order by Tuesday 1200hrs</p>	<p>East Midlands:</p> <p>Alfreton, Alperton, Atherstone, Burton on Trent, Chesterfield, Derby, Leicester, Lichfield, Lutterworth, Mansfield, Nottingham, Nuneaton, Rugby, Staveley, Tamworth</p> <p>Order by Wednesday 1200hrs</p>



Units 9-11 Lower Road Trading Estate Ledbury Herefordshire HR8 2DJ
Telephone: +44(0) 1531 630068 Fax: +44(0) 1531 636638
Email: sales@davant.co.uk
www.davant.co.uk