

Excellent Construction Products



Thermachem

drainage solutions for aggressive environments

Ceramic stoneware system for resistance to high temperatures, aggressive chemicals and thermal shock

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Properties of Thermachem

Thermachem is a highly advanced chemical stoneware manufactured from a pure ball clay and added minerals including silica and alumina. The mix is subjected to extreme firing temperatures to produce an almost impermeable ceramic material. The resultant pipe system has many advantages when used in aggressive environments including:

- Excellent resistant to aggressive chemicals in the full pH scale pH0 to pH14
- Resistant to repeated thermal shock of up to 120 degrees Celsius
- Resistance to higher temperatures when thermal shock is managed
- High strength system with ability to use multiple bedding factors
- Long design life, often in excess of 50 years dependant on in-service and maintenance conditions
- Range of coupling options to suit individual project requirements
- No loss of strength, form or resistance properties during life span dependant on in-service and maintenance conditions
- Simple to install

Thermal Shock

Thermal shock can create cracks and fractures in standard materials when they are constantly exposed to large temperature differentials. Naylor Thermachem has been independently tested to handle thermal shock of 120 deg C.

High Temperatures

Constant high temperatures effluents can weaken some drainage materials leading to potential deformation in the pipeline. Naylor Thermachem can handle temperatures of up to 200 deg C with no loss of performance in the pipe material or coupling.

Chemicals

Thermachem can handle a wide range of aggressive chemicals including chemicals in the full pH scale and aggressive acids. For the majority of chemicals Thermachem will provide excellent resistance at its full thermal shock and temperature capabilities.



Thermachem drainage applications

Naylor Thermachem drainage is specified and used wherever there is a potential issue with thermal shock and/or aggressive chemicals attacking the drainage pipelines.

Naylor Thermachem is regularly used to handle high temperature and/or chemical discharges for the following applications:

- Clean in Place (CIP) in food and drink production
- Boiler blow down in steam boilers
- Laboratory drainage
- Decontamination units
- Chemical storage and handling

Case Studies

Naylor has further details on multiple projects supplied for these applications and industries. Visit the Thermachem section on our website or contact us for details.

Technical Support

Naylors technical team can help with advice on the most appropriate drainage solution for your project.
Call us on 01226 794071
or E-mail on thermachem@naylor.co.uk

Quality Assurance

Naylor Thermachem is manufactured in accordance with BSEN295. DN100, DN150, DN225 and DN300 pipes and push fit couplings are covered by third party certification under Kitemark certificate No: KM 20173. A declaration of performance can be provided for other sizes and coupling combinations. Contact Naylor for further details.

Naylor has BS EN ISO 9001 : 2015 certification. Certificate No: FM 01420.

Thermachem Coupling options

A range of couplings are available in the Thermachem range to suit the individual nature of each project. Coupling choices can be combined on a project, utilising more cost effective options once effluents have cooled and or become diluted from downstream inlets. The table below outlines the coupling options.

Push Fit Couplings

Description	Code	Max. intermittent temp.	Max. continuous temp.
EPDM Seal	PF-EPDM	120°	110°
Nitrile Seal	PF-NIT	120°	100°

Band-Seal Couplings

Description	Code	Max. intermittent temp.	Max. continuous temp.
EPDM Band-Seal	BS-EPDM	120°	110°
Nitrile Band-Seal	BS-NIT	120°	100°
FKM Band-Seal	BS-FKM	200°	200°
Fluoropolymer Band-Seal	BS-FP	200° *	200° *
PTFE Sleeve Band-Seal	BS-PTFE	200° *	200° *

^{*} For any requirements above 120 degrees Celsius please contact Naylor for confirmation of coupling suitability.

Chemical resistance of couplings

Refer to the chemical resistance chart on pages 4 and 5 to determine the most appropriate coupling solution for your project. If the chemicals been discharged are not shown or if you require further clarification contact the Thermachem technical support team on thermachem@naylor.co.uk or +44 (0) 1226 794071.



EPDM Push Fit



Nitrile Push Fit



EPDM Band-Seal









Thermachem Drainage & Coupler

Chemical & Substance Resistance Table

If you need information on any chemicals that don't appear on the list or require clarification on any conditions please contact Naylors technical Thermachem team on +44 (0) 1226 794071 or thermachem@naylor.co.uk

This table is intended as a guide for use by specifiers and contractors and is based on research of openly available data undertaken by Naylor. It has been compiled with great care but it is recommended that anyone using the table checks material suitability with another source to cover for any potential errors. As Naylor cannot be aware of site conditions and actual chemicals discharged Naylor can not provide any warranties against chemical attack. If you do find anything wrong with this table please let us

Key to use

Excellent for use

See comments and check suitability with Naylor

Unsatisfactory for use

	wrong with this table please let us				C	OUPL	ER TY	PE			
know and we'll put it ri	yıı.		E						Seal	_	
		Chemical or Molecular	Thermachem			eal	eal	eal	and-	eal	0 170
Chemical /	Alternative	Formula	erm	EPDM Push fit	Nitrile Push fit	EPDM Band-Seal	Nitrile Band-Seal	FKM Band-Seal	orop er B	PTFE Sleev Band-Seal	Condition of use if ? (Contact Naylor for
Substance	Name(s)	(if relevant)	Ě	굡픏	≅§	Bar	Nit: Bar	E B	흔들	뾻킈	clarification of conditions)
Acetic acid (30%)	Ethanoic acid / Vinegar / Glacial acetic	CH₃COOH	1	1	1	1	1	?	1	1	
Acetone	Dimethyl ketone / DMK	$(CH_3)_2CO$	1	1	X	1	X	X	1	/	
Aluminium chloride		AICI ₃		1	1	1	1	1	1	1	
Aluminium phosphate		AIPO ₄		1	/	/	/	1	1	1	
Aluminium sulphate		$Al_2(SO_4)_3$		1	/	1	1	/	1	/	
Ammonium carbonate		$(NH_4)_2CO_3$		1	X	1	X	X	/	✓	
Ammonium chloride	Sal Ammoniac	NH ₄ CI		/	/	1	1	/	/	/	
Ammonium hydroxide	Household ammonia / Ammonia solution	NH ₄ OH		\	X	/	/	\checkmark	/	✓	
Amyl chloride		C ₅ H ₁₁ CI		X	X	?	?	\checkmark	✓	✓	
Aniline	Phenylamine / Aminobenzene	C ₆ H ₅ NH ₂	V	X	X	X	X	?	V	V	FKM will provide good resistance
Aniline hydrochloride	Anilinium chloride	C ₆ H ₈ CIN	?	?	?	?	?	?	/	/	Resistance unknown - contact Naylor for info.
Barium bromide		BaBr ₂	/	1	/	/	/	/	1	1	
Barium carbonate		BaCo ₃	/	/	1	/	/	/	1	1	
Barium chloride		BaCl ₂	/	/	1	/	/	/	1	/	
Barium sulphate		BaSO ₄	/	/	/	/	/	\checkmark	1	/	
Benzaldehyde	Benzoic aldehyde / Oil of bitter almonds	C ₆ H ₅ CHO	/	_	X	/	X	X	/	/	
Benzene	Benzol	C_6H_6	/	X	X	X	X	/	/	/	
Benzoic acid		C ₆ H ₅ COOH	/	X	X	X	X	/	/	/	
Benzyl alcohol	Phenylmethanol / Phenylcarbinol	C ₆ H ₅ CH ₂ OH	/	X	X	?	X	/	/	/	Slow attack possible
Borax	Sodium tetraborate / Sodium borate	Na ₂ B ₄ O _{7.} 10H ₂ O	/	/	/	/	/	/	/	/	
Boric acid	Boracic acid / Ortho boric acid	H ₃ BO ₃	/	/	1	/	/		/	/	
Bromine		Br ₂	V	X	X	X	X	?	/	/	FKM provides good resistance
Butyl alcohol	N-Butanol	C ₄ H ₉ OH	V	?	1	?	/	/	/	/	OK in small amounts, otherwise slow attack
Butyl acetate	Butyl ethanoate	C ₆ H ₁₂ O ₂	V	X	X	X	X	X	/	/	
Butyric acid	Butanoic acid	CH ₃ CH ₂ CH ₂ -COOH	V	/	X	/	X	/	/	✓	
Calcium chloride		CaCl ₂	V	/	1	/	/	\checkmark	1	/	
Calcium hydroxide	Hydrated lime / Lime / Slaked lime	Ca(OH) ₂	?		/	/	/	\checkmark	1	1	Slow attack from frequent hot discharges
Calcium hypochlorite	Chlorine powder / Bleach powder	Ca(CIO) ₂	1	?	?	?	?	\checkmark	1	1	Resistance unknown - contact Naylor for info.
Chloracetic acid	Monochloroacetic acid (MCA)	CICH ₂ CO ₂ H	1	X	X	X	X	X	1	1	
Chloric acid		HCIO ₃	1	?	X	?	X	?	1	1	Potential slow attack on EPDM and FKM
Chlorobenzene	Benzene Chloride / Phenyl Chloride	C ₆ H ₅ CI	1	X	X	X	X	?	1	1	FKM provides good resistance
Chloroform	Thrichloromethane	CHCl₃	1	X	X	X		?	1	1	FKM provides good resistance
Chlorosulfuric acid	Sulfurochloridic acid	HSO ₃ CI	1	X	X	?	?	?	1	1	Contact Naylor re FKM
Citric acid		$C_6H_8O_7H_2O$	1	1	?	1	?	1	1	1	Slow attack from strong solutions
Cobalt chloride		CoCl ₂	1	1	1	1	1	1	1	1	olow altaok from outling colutions
Copper nitrate	Cupric nitrate	Cu(NO ₃) ₂	1	1	1	1	./	1	1	1	
Copper sulphate	Blue vitriol / Cupric sulphate	CuSO ₄	1	_/	./	1	/	./	/	1	
Ether	Dide victor/ Oupric Sulpriate	0u30 ₄	V /	X	X	?	?	X	V /	V /	
	Ethanal / Alaahal	CHOH	V /			- {	- (V	V	
Ethyl alcohol	Ethanol / Alcohol	C₂H₅OH	V	√	√	√	√	^	V	V	
Fatty acids		011.0	V	X	7	?	?	√	V	V	Resistance unknown - contact Naylor for info.
Formaldehyde	Methanal	CH ₂ O	V	V	X	V	X	?	V	V	FKM provides good resistance
Formic acid	Methanoic acid	НСООН	V	/	X	V	X	X	V	V	
Fruit Juices			/	✓	V	✓	/	?	/	/	FKM provides good resistance
Furfural			/	X	X	?	?	?	/	V	Contact Naylor re FKM
Gallic acid			/	?	?	?	?	/	1	1	Resistance unknown - contact Naylor for info.
Hydrobromic acid	Hydrogen bromide	HBr	1	1	X	1	X	1	1	1	
											EPDM OK to 20°C, NBR OK to 60°C and 10%
Hydrochloric acid	Muriatic acid	HCI	1	?	?	?	?	?	1	1	conc. FKM OK to 37% conc and 52°C
Hydrofluoric acid	Hydrogen fluoride	HF	X	X	X	X	X	?	1	1	FKM good resistance if cold.
Hydrogen peroxide	Hydrogen dioxide / Hydroperoxide	H_2O_2	1	X	X	X	X	?	1	/	Contact Naylor re FKM
Isopropyl Alcohol	Isopropanol / 2-Propanol	C ₃ H ₈ O	1	1	X	1	X	1	1	1	
Kerosene	Aviation fuel / Jet fuel	-3, .00	1	X	?	X	1	1	1	1	Potential slow attack
Lactic acid	Milk acid / Sour milk acid	C₂H₄OHCOOH	1	./	/	1	1	1	1	1	1 Otombal blow attack
		- '	/	/	0	/	0	X	/	/	Potential slow attack
Lead (II) acetate	Sugar of lead	(Pb(CH ₃ COO) ₂)	V	V		/	?		1	1	FULCITUAL SIUW ALLACK
Magnesium chloride		MgCl ₂	V	1	V	V	V	V	V	/	
Magnesium nitrate	- "	Mg(NO ₃) ₂	V	/	V	V	V	V	V	V	
Magnesium sulphate	Epsom salts	MgSO ₄	/	V	V	V	V	V	V	V	
Malic Acid	2-hydroxybutanedioc acid	HO ₂ CCH ₂ CHOHCO ₂ H	/	X	/	X	V	V	V	V	
Mercury			/	/	/	/	/	/	1	1	
Methanol			\	1	/	/	/	/	?	?	FKM provides good resistance



Key to use

Excellent for use
See comments and check suitability with Naylor

X Unsatisfactory for use

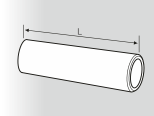
					C	OUPL	ER TYI	PE			
			E						Seal	d)	
		Chemical or	Thermachem			l a	l le	ea ea		PTFE Sleeve Band-Seal	
Chemical /	Altornative	Molecular	l Ĕ	≥ٍ≊	ੂ≅ੂ	≥ Š ≥ ±	흫	_š	[문문	SS	Condition of use if ?
Substance	Alternative Name(s)	Formula (if relevant)	를	EPDM Push fit	Nitrile Push fit	EPDIM Band-S	Nitrile Band-Seal	FKM	Fluoropoly Liner Ban	Bal	(Contact Naylor for clarification of conditions)
Methyl alcohol	Methanol / Wood alcohol	CH₃OH	1	1	1	1	./	2	1	1	FKM provides fair resistance
Methyl Chloride	Wichianor, Wood alconor	Origori	./	X	X	2	2	?	./	./	FKM provides fair resistance
Naphthalene	Tar Camphor / Moth Repellant	C ₁₀ H ₈	_/	X	X	X	X		./	/	Trivi provides fail resistance
Nickel chloride	rai campioi / Mour riepellant	NiCl ₂	_/					/	_/	/	
Nickel nitrate		Ni(NO ₃) ₂		V /	/	1	/	/	1	/	
Nickel sulphate		NiSO ₄	V /	V	V /	V /	/	/	/	V /	
Nitric acid	Aqua fortis	HNO ₃		?	Y	?	X	?	- /	V	EPDM Ok if very dilute, FKM provies good resistance
Oxalic acid	Aqua forus	•	V /	?	?	- (?	- (<u>/</u>	V	Only use up to 20°C, potential slow attack on NBR
	Humarahlaria asid	H ₂ O ₂ C ₄		_		√	_	V	- ,	V /	
Perchloric Acid	Hyperchloric acid	HCIO4	V /	?	X	?	X	V	V	V	Potential slow attack
Petroleum	Gasoline	0.0.0	V	0 -	- (^	√	V	V /	V	Slow attack, increasing with temperature.
Phosphoric acid	Orthophosphoric acid	C ₃ O ₄ P	V	?	X	?	X	V	V	V	OK to 20% conc.
Picric acid		1/5	V	X	X	?	?	V	V	1	
Potassium bromide		KBr	V	V	V	V	V	V	V	V	
Potassium carbonate	Potash	K ₂ CO ₃	?	/	/	V	/	/	/	V	Hot, strong solution may attack clay
Potassium chlorate		KCIO₃		/	/	/	/	/	V	V	
Potassium chloride		KCI		\	/	/	/	/	/	/	
Potassium chromate	Dipotassium salt	K ₂ CrO ₄	1	\	1	1	1	1	/	/	
Potassium cyanide	Potassium prussate	KCN	?	/	/	/	/	/	/	/	Hot, strong solution may attack clay
Potassium dichromate	Potassium bichromate	$K_2Cr_2O_7$	1	/	/	/	1	/	/	1	
Potassium fluoride		KF	1	/	X	/	X	?	/	/	Contact Naylor re FKM
Potassium hydroxide	Caustic potash	KOH	?	/	1	1	1	X	1	1	OK to 6% conc. and 50°C. Potential slow attack above.
Potassium nitrate	Saltpetre / Nitrate of potash	KNO ₃	1	1	1	1	1	1	1	1	
Potassium permanganate	Permanganate of potash	KMnO ₄	1	1	X	1	X	1	1	1	
Potassium sulphate	r crinariganate or potasir	K ₂ SO ₄	-/-	1	/	1	/	1	1	1	
Potassium sulphide		1/2004		V /	V	V	V /	V /	V /	V /	
	n propul alashal / n Drananal / propan 1 al	CH CH CH OH	V /	V	V /	V /	V /	V /	V	V /	
1-Propanol	n-propyl-alcohol / n-Propanol / propan-1-ol	UH3UH2UH2UH	V	√	√	√	√	√	V	V	O . I . I N . I FI/M
Propylene dichloride			V	X	X	?	?	?	V	V	Contact Naylor re FKM
Sal ammoniac			V	V	√	/	√	/	/	V	
Silver nitrate	Lunar Caustic	AgNO ₃	V	V	?	/	?	✓	/	/	Moderate resistance
Sodium acetate		CH₃COONa		√	?	/	?	X	/	/	Potential slow attack
Sodium bicarbonate	Bicarbonate of Soda / Baking soda	NaHCO₃		\	/	1	/	/	1	1	
Sodium bisulphate				1	?	1	?	1	1	1	Resistance unknown - contact Naylor for info.
Sodium bisulphite				1	1	1	1	1	1	1	
Sodium bromide		NaBr	1	1	?	1	?	?	1	1	Nitrile OK to 20°C, contact Naylor re FKM
Sodium carbonate	Washing soda	Na ₂ CO ₃	1	1	1	1	1	1	1	1	
Sodium chlorate		NaClO ₃	/	1	1	1	1	1	1	1	
Sodium chloride	Common salt	NaCl	1	1	1	1	1	1	1	1	
				•		Ť	•		•	Ť	Hot, strong solution may attack Thermachem, contact
Sodium cyanide		NaCN	2	1	1	1	1	2	1	1	Naylor re FKM
Sodium fluoride		Nuon	?	_/	./	/	/	-/	V	/	Resistance unknown - contact Naylor for info.
oodium nuonuo			•	•	V	~	•	•	V	~	OK to 4% concentration at ambient temperature
Codium hydrovida	Caustic soda	NaOH	2	1	?	,	2	2	1	1	Contact Naylor re high temperature CIP discharges
Sodium hydroxide			- (√	٠,	√		- (V	V	
Sodium hypochlorite	Bleach	NaCIO	V		,	?	?	V	V	V	Attacked by strong solutions
Sodium nitrate	Chile saltpetre	NaNO ₃	V	V	?	V	?	✓	V	V	Potential slow attack
Sodium sulphate	Thenardite	Na ₂ SO ₄	V	V	/	V	V	?	V	V	FKM provides good resistance
Sodium sulphide		Na ₂ S		/	/	/	/	/	V	V	
Sodium Sulphite			/	1	1	1	/	1	/	1	
Stannic chloride	Tin (IV) chloride	SnCl ₄	/	X	1	X	1	/	1	/	
Stannous chloride	Tin (II) chloride	SnCl ₂	1	X	1	X	1	1	1	1	
Sulphur chloride			1	X	X	?	?	1	1	1	
Sulphuric acid	Oil of Vitreol	H_2SO_4	1	?	X	?	X	?	1	1	Up to 50% concentration OK if 20°C or below.
Sulphurous acid		H ₂ SO ₃	1	?	?	?	?	1	1	1	Potential slow attack
Toluene	Methylbenzene	C ₆ H ₅ CH ₃	1	X	X	X	X	?	1	1	FKM provides good resistance
Trichloroethylene	,	C ₂ HCl ₃	1	X	X	X	X	?	1	1	FKM provides good resistance
Trisodium phosphate	Sodium Phosphate	Na ₃ PO ₄	/	/	1	./	/	_/	1	./	p. 3 read good rootetanoo
Turpentine	Pine Oil	C ₁₀ H ₁₆	/	X	X	X	X	/	1	/	
	Carbamide		V	X		\ <u>\</u>		V	V	/	
Urea	Carpatilluc	CO(NH ₂) ₂	V		/	^	V	V	V	V	
Xylene (ortho-, meta- and para-)	Dimethyl hanzana	0.11 (011)		2.6	1.0		2.5	14		0	FI/AAiddid-
. , , , ,	Dimethyl benzene	C ₆ H ₄ (CH ₃) ₂	V	X	X	X	X	X	?	?	FKM provides good resistance
Zinc sulphate	White vitriol	ZnSO ₄	V	V	V	V	√	/	/	V	

If you need information on any chemicals that don't appear on the list or require clarification on any conditions please contact Naylors technical Thermachem team on +44 (0) 1226 794071 or thermachem@naylor.co.uk

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Drainage Product Range

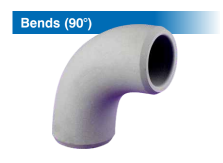




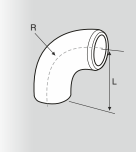
DN	Code	L
100	83036	1.25M
150	83030	1.25M
200*	†	1.25M
225	83037	1.25M
250*	†	1.25M
300	83044	1.25M
375*	83450	1.25M
450*	83122	1.25M
500*	83190	1.00M

*Manufactured to order and subject to minimum batch size.

Different lengths available to order. † Contact Naylor for Code



 $15^\circ,\,30^\circ$ and 60° Bends also available



DN	Code	L	R
100	83382	190	150
150	83385	230	190
200	83112	250	250
225	83041	310	250
250	83060	310	300
300	83045	360	300
375	†	*	*
450	83135	*	*
500	†	*	*
	1 + 5: .		

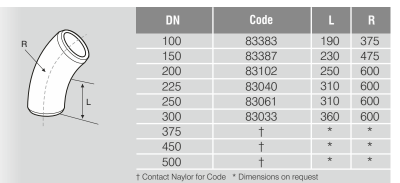
† Contact Naylor for Code * Dimensions on request

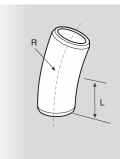












DN	Code	L	R				
100	83377	150	750				
150	83402	180	900				
200	†	*	*				
225	83039	250	1200				
250	83031	*	*				
300	8303	250	1200				
375	†	*	*				
450	†	*	*				
500	†	*	*				
Contact Naylor for Code * Dimensions on request							



DN	Code	L	R				
100	83376	120	1500				
150	83401	175	1750				
200	†	245	2400				
225	83038	245	2400				
250	83032	245	2400				
300	83035	245	2400				
375	†	*	*				
450	†	*	*				
500	†	*	*				
† Contact Naylor for C	† Contact Naylor for Code * Dimensions on request						





DN	Code	L	R				
100	83073	250	220				
150	83089	270	250				
200	†	*	*				
225	83484	310	250				
250	†	*	*				
300	83085	360	300				
375	†	*	*				
450	†	*	*				
500	†	*	*				
Contact Navlor for Code * Dimensions on request							

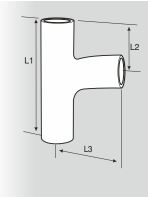




DN	Code	L1	L2	L3
100x100	83378	380	250	240
150x100	83379	450	330	300
150x150	83384	450	330	350
200x150	†	*	*	*
200x200	83113	*	*	*
225x100	83042	500	380	375
225x150	83031	500	360	420
225x225	83043	700	530	500
250x150	†	*	*	*
250x200	83062	*	*	*
250x250	83126	*	*	*
300x100	83024	500	360	420
300x150	83025	600	480	490
300x200	83158	*	*	*
300x225	83047	750	530	550
300x250	83159	*	*	*
300x300	83048	900	600	615
t Contact Navlor fo	or Code * Dimensions o	n request		







DN	Code	L1	L2	L3			
100x100	83074	380	145	180			
150x100	83080	450	225	180			
150x150	83081	450	185	225			
200x150	†	*	*	*			
200x200	83115	*	*	*			
225x100	83487	500	175	275			
225x150	83082	600	220	290			
225x225	83083	700	290	300			
250x150	83125	*	*	*			
250x200	83063	*	*	*			
250x250	83064	*	*	*			
300x100	†	500	200	300			
300x150	83486	600	240	320			
300x200	83160	*	*	*			
300x225	83420	750	330	370			
300x250	83058	*	*	*			
300x300	83428	900	350	550			
Contact Naylor for Code * Dimensions on request							



|--|

DN	Code	L1		
100	83101	150		
100	83189	225		
150	83188	225		
200	†	275		
225	†	300		
† Contact Navlor for Code * Dimensions on request				

Square Hopper



DN	Code	L
100	83110	150
100	†	200
150	83307	225
225	†	300

Also available in larger diameters and different configurations. † Contact Naylor for Code * Dimensions on request





DN Outlet	Code	DN Inlet	L
100	83482	100	150
150	†	150	225
150	†	100	225
200	†	200	275
200	†	150	275
225	†	225	300
225	†	150	300
225	†	100	300

Also available in larger diameters and different configurations. † Contact Naylor for Code * Dimensions on request

Vertical Inlet





DN Outlet	Code	DN Inlet	L
100	83483	100	100
150	†	100	100
150	†	150	150
200	†	200	200
200	†	150	150
225	†	100	100
225	†	150	150
225	†	225	225

Also available in larger diameters and different configurations. † Contact Naylor for Code * Dimensions on request

Rectangular Inlet



DN	Code	L	W	Н
100	†	335	205	265
150	†	335	205	175

Also available in larger diameters and different configurations. † Contact Naylor for Code

Low Back Trap





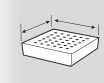
DN	Code
100	83388
150	83071
200	Ť
225	†
250	†
300	83124

Also available in larger diameters.
† Contact Naylor for Code * Dimensions on request

Loose Grate

For P Gully & Hoppers





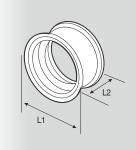
Size	Code
150x150	83111

Made from Pipe material Made to Order

Push Fit Couplings

EPDM Seals as standard Nitrile also available





DN	Code - EPDM	Code - Nitrile	L1	L2
100	83103	83203	155	90
150	83104	83204	220	120
225	83105	83207	320	155
300	83106	83208	410	190

† Contact Naylor for Code * Dimensions on request

Band-Seal Couplings

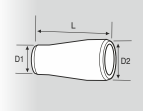


DN	OD	Name	Code EPDM	Code Nitrile	Code FKM	Code Fluoropolymer	Code PTFE
100	131	NSC137	76004	76342	†	21047	†
150	187.5	NSC200	76009	76351	†	21045	†
200	254	NSC275	76013	76408	†	†	†
225	278	NSC290	76014	76480	†	21046	†
250	318	NSC335	76017	76356	†	†	†
300	380	NSC385	76020	76412	†	21051	†
375	455	NSC455	76025	76416	†	21091	†
450	585	NSC600	76033	76423	†	†	†
500	645	NSC601	76036	†	†	†	†

† Contact Naylor for Code

Taper





DN D1 - D2	Code	L		
100-150	83398	300		
150-200	†	*		
150-225	83029	380		
200-250	†	*		
225-300	83046	500		
250-300	†	*		
† Contact Naylor for Code * Dimensions on request				

Stoppers



DN	Code		
100	83171		
150	83151		
200	83067		
225	83SP/09		
250	83066		
300	83150		
375	†		
450	†		
500	83192		
† Contact Naylor for Code			

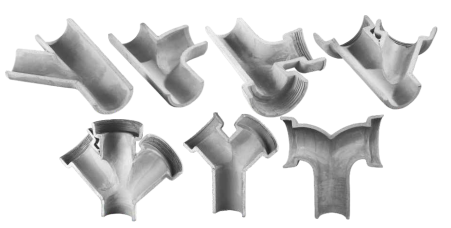


DN	Code Butt	Code Socketed	L
100	83084	†	1.0M
150	83059	83488	1.0M
225	83169	†	1.0M
300	83003	†	1.0M
375	†	†	1.0M
400	†	†	1.0M
450	†	†	1.0M
† Contact Nay	lor for Code		

Junctions & Tapers

A full range of bends, junctions and tapers are available as half or 3/4 sections to use as channel pieces.

Contact Naylor if required for product codes.



Custom Chambers

Naylor can manufacture chambers with an internal diameter of up to DN500 with heights of up to 1.5metres. Custom inlets and outlets can be included to suit the needs of the application. Naylor can provide drawings of chambers to your specification.

Bespoke Fabrications

Naylor offers a complete range of custom fabrications to suit your project. With our extrusion and hand moulding capability we can manufacture most items up to DN500 in diameter including special junctions, tapers and gullies to meet the specific requirements of the project.







Technical Information

Thermachem has the following typical properties:

Water absorption: <1.0%

System watertightness: 50kPa (0.5bar)

Coupling Type: System G - Plain ended pipes

Pipe OD's and weights

Pipe Diameter	Pipe OD mm	Min. Crushing Strength kN/m	Approx. Weight Kg	Bending Moment Resistance (kN/m)	Max. deviation from straightness (mm/m)
DN100	131+/-2	34	17	1.7	5
DN150	188+/-2.75	40	31.5	4.6	4.5
DN200	254+/-4	56	55	9.9	4
DN225	278+/-4	45	63	9.0	4
DN250	318+/-4	70	75	‡	4
DN300	380+/-4	72	110	‡	4
DN375	‡	‡	‡	‡	3
DN450	‡	‡	‡	‡	3
DN500	‡	‡	‡	‡	3

[‡]Contact Naylor for information

All products supplied are guaranteed to be in accordance with EN295 requirements. The above properties are typical and supplied for guidance only. Actual properties can vary due to the nature of manufacturing with ceramic products. If you need a specific material specification to be achieved please contact Naylor for guidance.

Installation

Installation should be in accordance with EN1610:2015. Further illustrated installation instructions are available from Naylor on request.















Notes	





Open Trench Drainage Systems

Vitrified clay pipes for use in traditional open trench installation.



Trenchless Drainage Systems

Vitrified clay trenchless technology jacking pipes.



Chemical and Thermal Shock Resistant Drainage Systems

Vitrified clay drainage systems manufactured from Naylor unique Hathernware material.



Flexible Repair Couplings

A range of versatile, high quality, flexible couplings used for jointing pipes of both similar and different materials and sizes.

Naylor Industries plc more than 100 years of production and supply to the Construction Industry

- Vitrified clay pipe systems for trench and trenchless installation
- Thermachem Chemical Drainage and Industrial Ceramics
- Band-Seal couplings for the repair of and connections into existing pipelines
- Plastic Land Drainage, Twinwall Ducting Systems and Access Boxes
- Yorkshire Flowerpots, a range of frostproof plant pots



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