

TECHNICAL GUIDE FOR DESIGN, SELECTION & INSTALLATION





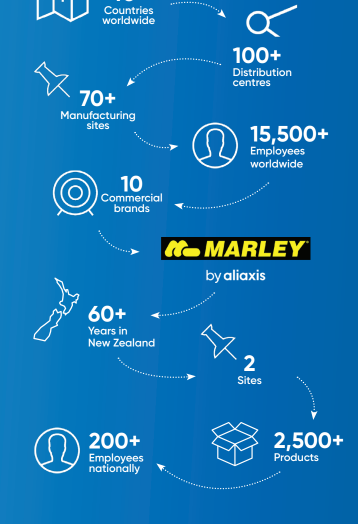
Aliaxis are passionate about creating sustainable innovative solutions for water and energy. We provide people around the world with advanced plastic piping systems, leading the industry in a way that anticipates the rapidly evolving needs of our times.

Marley has been part of the Aliaxis group for 15 years and NZ homes for 60 years. Providing spouting, downpipes, building, plumbing and electrical solutions for kiwis since 1959.

With local manufacturing sites employing local people, the vast majority of the products we sell are proudly New Zealand made.

We are committed to keeping New Zealand green. Marley operates a uPVC recycling program as part of our ISO 14001 environmental management system and complies with AS/NZS 5395 - Best Environmental Practices PVC pipes and fittings for its manufactured range of uPVC systems.

This allows designers to claim GreenStar credits when specifying Marley uPVC systems in commercial buildings, and installers / end users to recycle their uPVC products.*



Talk to us about our recycling program and requirements regarding return and condition of product

OUR PRODUCT RANGE

Marley Cable Management is the encasement of electrical and communication cables for protection, conveyance and management in electrical related wiring systems and networks.

CALIBRE® Cable Duct Systems by Marley are trench and trenchless cable duct systems manufactured specifically for electrical distribution networks.

This guide provides general information for the design, selection and installation of such systems.

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HEALTH, SAFETY AND ENVIRONMENTAL

The use of the products referenced in this brochure can expose the installer to a number of hazards due to standard work practices. These may include working at height, working in confined spaces, working in excavated trenches and working with electricity.

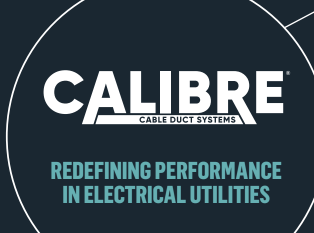
It is the responsibility of the installer to ensure that all legal requirements are met; particularly where licensed and/or authorised staff are required for electrical wiring and that the codes of practice of Workplace New Zealand are followed.

Marley offer a take back scheme for any off-cuts or scrap of their pipe systems to reduce the amount of waste going to landfill. To utilise this service please contact our Marley contact centre on **0800 MARLEY** (**0800 627 539**).



1.0 CALIBRE® CABLE DUCT RANGE

1.1 WHAT IS CALIBRE®?



COMPLETE PE & uPVC RANGE

Unified range for utilities market

ELECTRICAL PURPOSED STANDARD

AS/ NZS 61386 incorporates the replacement of the PE pressure standard

PERFORMANCE BASED CLASSIFICATION

Mechanical durability (VHD, HD, MD ratings)

SIMPLIFIED PRODUCT SELECTION

Applicated based options: Trench & Trenchless

FULLY FEATURED PRODUCT BENEFITS

Durability, Productivity & Assurance attributes to meet stakeholders needs

SUSTAINABILITY BENEFITS

100% recyclable. Made with 100% renewable electricity. Collection & recycling programs.

COMPLIANCE

Bureau Veritas - Independent verification of Performance & Quality





1.2 FEATURES & BENEFITS

The new CALIBRE® product range by Marley delivers a unified approach to cable ducting design, manufacture, and installation.

As a **fully featured PE and uPVC cable duct range, CALIBRE® CABLE DUCT Systems** is manufactured to the electrical purposed AS/NZS 61386 standard with product classification according to a performance-based mechanical duty rating.

FULLY FEATURED

> **Durability** range: Performance-based Mechanical Protection rating

> **Productivity** features: Saves time and money for improved trenching

> Assurance credential: Product based sustainability practices, supporting

certifications (ISO), declarations (EPD) and licences

for compliance

EASE OF SELECTION



TRENCH

Unified solutions for open cut installations

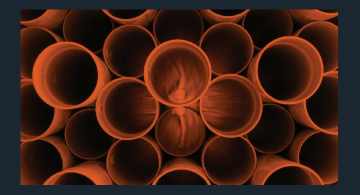


TRENCHLESS

Unified solutions for HDD installations

			TRENCH	TRENCHLESS
	Ā	Category A Underground Wiring System	\checkmark	\checkmark
ILITY	VHD	Very Heavy Duty	\checkmark	✓
DURABILITY	HD	Heavy Duty	\checkmark	\checkmark
ם	B	Category B Underground Wiring System	✓	✓
	MD	Medium Duty	✓	✓
	======================================	Service Temperature Range	\checkmark	✓
		Service ID	✓	√
YIVIT	WHAT .	Metre Marked		\checkmark
PRODUCTIVITY	لىلىا	Custom Length		✓
PRO		Extensive PE Fittings		✓
	1 10	Extensive uPVC Bends	✓	
ĮCE	-	PE / uPVC 100% Recyclable	✓	√
ASSURANCE		Standards Compliance & Licence	✓	✓
ASS		EPD Declaration	✓	✓

1.3 RANGE OVERVIEW



CALIBRE® TRENCH CABLE DUCT (STRAIGHT LENGTHS)

When undertaking trench (open cut) installations, CALIBRE® TRENCH protects power, communication and fibre optic cables. The high-quality uPVC or PE cable duct is ideal for working around unidentifiable services and overcoming geotechnical rock and soils challenges. Manufactured to AS/NZS 61386, CALIBRE® is approved by major power and telecommunication authorities.

SUITABLE FOR Trench applications Industrial sites

Rural locations Road side



CALIBRE® TRENCHLESS CABLE DUCT (COILS)

When undertaking trenchless (HDD) installations, CALIBRE® TRENCHLESS is approved by major power and telecommunication authorities for the protection of their network cables over the life of the asset.

Manufactured to AS/NZS 61386, the high-quality PE cable duct coils is ideal for large urban projects with long runs, minimizing disruption to communities above ground.

SUITABLE FOR Directional drilling Sub duct applications

Urban and greenfield locations



CALIBRE® TRENCH JOINTING (SOLVENT TYPE)

Marley offer a full range of durable uPVC cable duct bends to suit your installation needs. Various radii and angles are available.



CALIBRE® TRENCHLESS JOINTING (PE TYPE)

Marley provide a full range of Philmac compression and Friatec electrofusion fittings designed for use with polyethylene pipe systems.

2.0 TRENCH RANGE



CALIBRE® Trench cable duct by Marley are high quality uPVC & PE straight length cable ducting primarily used in open cut installations when undertaking work in power and telecommunication distribution networks underground. In comparison to trenchless cable duct, trench cable duct of shorter lengths is ideal for working around multiple services when undertaking repair work, or where unidentifiable services and challenging geotechnical substrates are present.

2.1 SELECTION

CALIBRE® Trench cable duct is manufactured to AS/NZS 61386 (Conduit systems for cable management). It is a performance-based rather than a prescriptive-based standard for classifying mechanical performance parameters – resistance to compression or ring stiffness, and resistance to impact.

Selection of Trench cable duct for open cut installation is primarily based on a mechanical durability classification of Very Heavy Duty, Heavy Duty and Medium duty. Other parameters such as productivity and quality must also be considered. To identify the necessary features and ensure a consistent approach to cable duct design, manufacture and cost-effective underground installation, please refer to Best Practice Selection Criteria (TABLE 1) and Summary of Marley Product Range, Wiring Rules & Mechanical Duty relationship (TABLE 3).

CALIBRE® Trench cable duct is available in a range of colors for identification purposes – orange color typically for power applications, and green color typically for telecommunication applications. Other colors (red, salmon or white) are also used to satisfy customer specific projects and specifications.

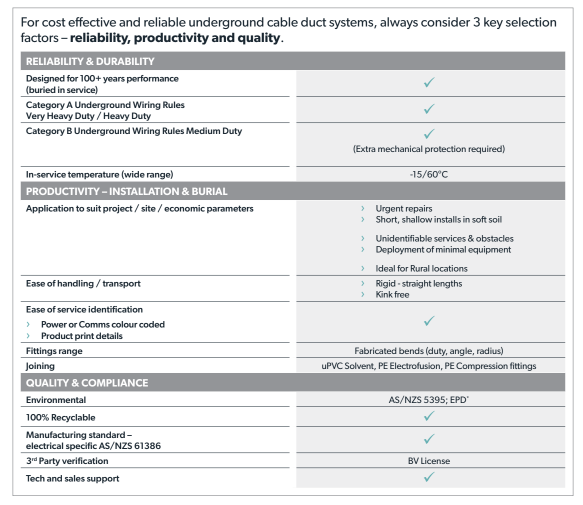


TABLE 1 Best Practice Selection Criteria

^{*}Marley's environmental product declaration (EPD) provide robust data that contribute to evaluating the environmental impacts of specific construction & infrastructure projects. Please refer to the Marley website for further information relating to LCA details, environmental indicators & calculated impacts associated with CALIBRE.



2.2 INSTALLATION

The following factors specific to cable duct installation are highlighted below and should be considered in conjunction with general practice installation guidelines (AS/NZS 2032) and Electricity Distribution Network specifications.

- Specification (wiring rules and mechanical duty)
- Print requirements
- Jointing types

2.2.1 SPECIFICATION (WIRING RULES & MECHANICAL DUTY)

In order to comply with the appropriate regulations and standards, the selection of the correct size and classification of cable duct for the application is important.

Marley manufactures an extensive range of rigid uPVC cable duct and bends to convey and protect electrical cables. These are primarily intended for trenched industrial applications where compression and impact resistance is required. They are not recommended where they are likely to be subjected to severe mechanical abuse.

DUTY CLASSIFICATION BY CABLE DUCT SIZE

In accordance to AS/NZS 61386, cable duct designation is typically defined as follows:

- a. Cable Duct Size ≥ DN100 mm:

 Duty Classification is based on Ring Stiffness
 (SN number) & Impact testing
- Medium Duty ≥ SN4
- → Heavy Duty ≥ SN10
- > Very Heavy Duty ≥ SN25
- b. Cable Duct Size < DN100 mm:

Duty Classification is based on Resistance to Compression & Impact testing

AS/NZS 3000 WIRING RULES

In order to comply with AS/NZS 3000 Australian/ New Zealand Wiring Rules the following guidelines apply:

Category A: underground wiring systems may use heavy duty conduit without further mechanical protection.

Category B: underground wiring systems may use medium duty conduit with additional mechanical protection.
This additional mechanical protection shall:

- a. Be placed not more than 75mm above the wiring system.
- b. Be not less than 150mm wide.
- c. Overlap the system by at least 40mm on each side.
- d. Consist of one or a combination of the following:
 - Precast concrete slabs having a thickness not less than 40mm and a classification of not less than grade 20 in accordance with AS 3600 or NZS 3104
 - Concrete slabs cast on-site having a thickness of not less than 100mm
 - A continuous concrete pour having a thickness of not less than 75mm

- Fibrous cement slabs having a thickness of not less than 12mm
- Bricks manufactured specifically for the protection of electric cables
- > Polymeric cable cover strip complying with AS 4702
- Other materials that offer the same degree of protection afforded by the materials in above items.

Refer to clause 3.11.4.3 of AS/NZS 3000 for additional mechanical protection requirements.

There is a requirement to identify underground wiring with orange marker tape complying with AS/NZS 2648.1 laid approximately 50% of the depth of cover above the wiring system.

MINIMUM DEPTH OF COVER FOR UNDERGROUND WIRING SYSTEMS

The depth of cover applies to the upper surface of the ground (or the bottom of any concrete laid on the surface) AND either the top of the wiring system or the top of the additional mechanical protection of Category B systems.

The minimum depth of cover required for Category A and B systems is as per TABLE 2.

DEPTH OF COVER FOR CAT A & B UNDERGROUND WIRING SYSTEM			
	Location of v	wiring system	
Surface covering on ground	Within building confines	External of building confines	
>75mm Poured Concrete	0mm depth	300mm depth	
<75mm Poured Concrete or No Surface Covering	500mm depth	500mm depth	

TABLE 2 Depth of Cover for Underground Wiring Rules

Refer to Figure 1 illustrating underground wiring system requirements with no surface covering with respect to AS/NZS 3000 Wiring Rules.

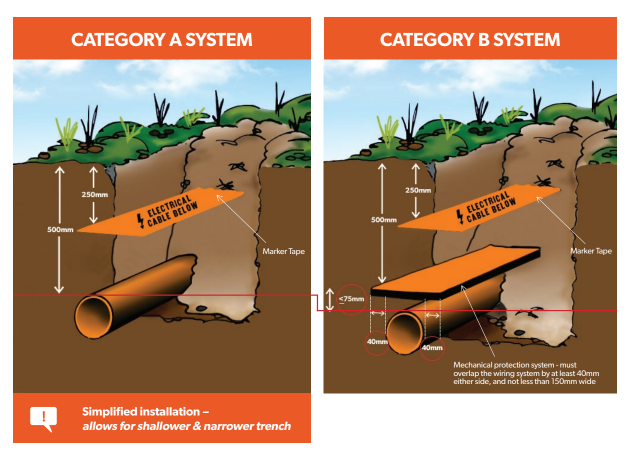


FIGURE 1 Underground Wiring Systems With No Surface Covering (dimensions & clearances)

PRODUCT RANGE & SPECIFICATION SUMMARY

The following selection guide can be used to identify Marley ARMA & CALIBRE® products and their relevance to AS/NZS 3000 Wiring Rules, Section 3.11 Underground Wiring Systems.

Table 3 should be read in conjunction with Best Practice Selection Criteria (TABLE 1) and CALIBRE® Trench Product Range (Section 2.3)

Undergro Wiring F (AS/NZS 3	Rules		CATEGORY A		CATEG	ORY B
Pro Descrip	oduct ption	ARMA Conduit (OD) x 4m lengths	CALIBRE® Trench Duct (uPVC) (ID) x 6m length) CALIBRE® Trench Duct (PE) (OD) x 12m length	CALIBRE® Trend (ID) x 6n	
Mechanical Classific (AS/NZS 61	ation	(no ac	Heavy Duty / Very Heavy dditional mechanical protect		Medium Duty (Additional mechanic	Non Rated Duty* al protection required)
_	20	01.20HD.OR	x	x	х	x
	25	01.25HD.OR	х	x	х	x
	32	01.32HD.OR	x	x	х	700.32.6.0
	40	01.40HD.OR	x	x	х	700.40.6.O
	50	01.50HD.OR	х	х	х	700.50.6.O
	65	х	х	х	х	700.65.6.0
	80	х	700.80HD.6.OR	х	700.80MD.6.OR	х
	100	х	700.100HD.6.OR 700.100VHD.6.OR	х	700.100MD.6.OR	х
	140	х	х	600.140HD.12.OR	х	×
	150	х	700.150HD.6.OR 700.150VHD.6.OR	х	700.150MD.6.OR	х
_	160	х	х	600.160VHD.12.OR	х	х

TABLE 3 Summary of Marley Product Range, Wiring Rules & Mechanical Duty relationship

^{*1.} Manufactured to AS/NZS 1260 dimensions

^{2.} For use where cable enclosures are optional

^{3.} When referenced to local power authority requirements and/or specific project design specification

2.2.2 PRINT REQUIREMENTS

Not all brands of cable duct in the market perform to the same level. For proof of intended performance, check the mandatory print requirements that are marked on the cable duct.



Manufacturer and/or brand name identification

3

- 2 Designed specifically to protect electrical / fibre optic cables
- Classification Rating (VHD = Very Heavy Duty) (HD = Heavy Duty) (MD = Medium Duty)
- Compression Duty / Ring Stiffness Rating (Rating 5 = Very Heavy Duty) (Rating 4 = Heavy Duty) (Rating 3 = Medium Duty)
- Impact Duty Rating (Rating 5 = Very Heavy Duty) (Rating 4 = Heavy Duty) (Rating 3 = Medium Duty)

- 6 Minimum Service Temperature rating (Rating 3 = -15°c)
- Maximum Service Temperature rating (Rating 1 = 60°c)
- 8 Cable duct manufacturing standard
- 3rd party Licence Verification for the specific manufacturing site
- Exact date and time of manufacture
- Marley item code for easy tracking uPVC = 700 SeriesPE* = 600 Series
- 12 Recyclability

2.2.3 JOINTING TYPES

Cable ducting joints is determined by material composition.

For uPVC

- > trench cable duct = 6m overall length inclusive of socket at one end and spigot/plain at the other
- trench cable duct bends = 90/45/22 and 11 degrees at various radii, socketed at both ends. (refer Appendix 6.6 for typical dimensional details)
- > solvent cement is the standard method for joining cable duct to provide leak free joints. Less common are Rubber Ring jointing systems.
 - i. Solvent joints are classified as an interference fit.
 - ii. The actual area of contact between the cable duct spigot and bend socket is only a few millimeters
 - iii. Bending of cable duct and joints for curved trench applications is permissible if: RADIUS of CURVATURE > 150 x Cable Diameter

For further details refer to Section 5 for detailed solvent jointing procedures

For PE

- > trench cable duct = 12m standard dimension length with plain ends. Other lengths available on request
- > Friatec electrofusion or Philmac compression fittings (suited for smaller DN sizes) are the accepted methods of joining PE cable duct lengths
 - i. They are the same type of fitting used for PE pressure pipe systems with a default specification referencing SDR ratings
 - ii. For Electrical Distribution networks, fittings designated with a SDR13.6 SDR17 range can satisfy the majority of cable duct jointing specifications.
 - iii. PE jointing is not compatible with solvent cement

^{*}PE inherently has flame propagating properties.

2.3 CALIBRE® TRENCH PRODUCT RANGE

SIZE (ID)	LENGTH (m)	DUTY	MATERIAL	ORANGE	GREEN	WHITE	RED	CRATE QUANTITY
20	6	Non Rated	uPVC		TC20GRDUCT	TC20WHDUCT	TC20RDDUCT	900
32	6	Non Rated	uPVC	700.32.6.0				230
40	6	Non Rated	uPVC	700.40.6.0				180
50	6	Non Rated	uPVC	700.50.6.O	TC50GRDUCT ²	TC50WHDUCT.RRJ	700.50.6.RD	149 150 105
65	6	Non Rated	uPVC	700.65.6.O				96
80	6	MD HD	uPVC	700.80MD.6.OR 700.80HD.6.OR				66
100	6	MD HD VHD	uPVC	700.100MD.6.OR 700.100HD.6.OR 700.100VHD.6.OR	700.100HD.6.GN ¹		700.100HD.6.RD ¹	60
		Non Rated			TC110GRDUCT ²	TC110WHDUCT.RRJ	700.100.6.RD ¹	
150	6	MD HD VHD	uPVC	700.150MD.6.OR 700.150HD.6.OR 700.150VHD.6.OR	700.150HD.6.GN ¹			28
140 (OD)	12	HD	PE	600.140HD.12.OR				8
160 (OD)	12	VHD	PE	600.160VHD.12.OR				8

NOTES:

- 1. Product Code Suffix
 - a. OR = orange for Power application & comply with AS/NZS 61386
 - b. O = non duty rated Power application. Use Marley ARMA rigid conduit for AS/NZS 61386 HD duty rated requirements
 - c. GRDUCT = green for Communication application & comply to equivalent Chorus specification (also WHDUCT = white, RD = red)
 - d. Suffix designated with notation "1" comply with A/NZS 61386
- 2. All uPVC cable duct lengths are inclusive of socket length
- 3. All uPVC joins are solvent type joints, unless stated otherwise as rubber ring joints ("RRJ" or designated with a notation "2")
- 4. All PE joins are electrofusion type joints

For further details contact 0800MARLEY (0800 627 539) for POA & availability.

MOQ & lead times may apply to customer specific requests or non stocked items (e.g. Size, Duty, Length, Colour)

3.0 TRENCHLESS RANGE C



Marley CALIBRE® Trenchless cable duct are high quality polyethylene (PE) coils primarily used for horizontal directional drilling installations for power and telecommunication distribution networks.

Ideal for larger projects requiring continuous lengths, Trenchless cable ducting is manufactured across a range of diameters (DN 20-160) with coil lengths up to 1000m depending on dimensional and performance specifications.

3.1 SELECTION

CALIBRE® Trenchless cable duct is manufactured to AS/NZS 61386 (Conduit systems for cable management). Prior to the launch of CALIBRE® trenchless, PE cable duct differed to uPVC cable duct and was manufactured to AS/NZS 4130 (polyethylene PE pipes for pressure applications) in the absence of an electrical purposed, non-pressure application standard.

AS/NZS 61386 is a performance-based rather than a prescriptive standard for ascertaining mechanical performance parameters – resistance to compression or ring stiffness, and resistance to impact.

Selection of Trenchless cable ducting for horizontal directional drilling is primarily based on a mechanical durability classification of Very Heavy Duty, Heavy Duty and Medium duty. Other parameters such as productivity and quality must also be considered. To identify the necessary features and ensure a consistent approach to cable duct design, manufacture and cost-effective underground installation, please refer to Best Practice Selection Criteria (TABLE 4) and Summary of Cable Duct Size, Wiring Rules, Mechanical Duty, EF Jointing and Towing Load relationships (TABLE 5).

CALBIRE® Trenchless cable duct is available in a range of colors for identification purposes – orange color typically for power applications, and green color typically for telecommunication applications. Other colors are also used to satisfy customer specific projects and specifications.

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rd Party verification BV License	Manufacturing standard – electrical specific AS/NZS 61386	✓
	Prd Party verification	BV License

TABLE 4 Best Practice Selection Criteria

^{*}Marley's environmental product declaration (EPD) provide robust data that contribute to evaluating the environmental impacts of specific construction & infrastructure projects. Please refer to the Marley website for further information relating to LCA details, environmental indicators & calculated impacts associated with CALIBRE*.

3.2 INSTALLATION

The following factors specific to cable duct installation are highlighted below and should be considered in conjunction with general practice installation guidelines (AS/NZS 2033) and Electricity Distribution Network specifications.

- Specification & Standards summary
- > Print requirements
- Jointing

3.2.1 SPECIFICATION & STANDARDS SUMMARY

The following table illustrates the interrelationship between the wiring rules, manufacturing standards, jointing specifications and towing loads. Table 5 should be read in conjunction with Best Practice Selection Criteria (TABLE 4) and CALIBRE® Trenchless Product Range (Section 3.3).

Heavy Duty Range	AS/NZS 3000		AS/NZ 6	1386
Size (OD)	Underground Wiring Rules	Duty	SN	Dimensions (OD, T, OVALITY)
25				
32				
40			N/A	
50			IV/A	
63	Category A	Heavy Duty (HD)		AS/NZS 4130 (TABLE 2)
90	Category A			(Fitting/Jointing Compatibility)
110				
125			>10	
140				
160		Very Heavy Duty (VHD)	>25	

J((Electr	JOINTING SPECIFICATION (Electrofusion/Compression Fittings) Towing Load						
SDR	Material Density	Force (KN) (@ 20°C)					
9		1.815*					
11		2.489*					
11		3.888					
13.6		5.008					
	High Density	6.461					
	(HDPE)	13.187					
17		19.699					
17		25.437					
		31.908					
		41.676					

Medium Duty Range	AS/NZS 3000	AS/NZ 61386		1386
Size (OD)	Underground Wiring Rules	DUTY	SN	DIMENSIONS (OD, T, OVALITY)
32			N/A	AS/NZS 4130 (TABLE 2)
40	Category B	(MD)	N/A	DIMENSIONS (OD, T, OVALITY) AS/NZS 4130

	OINTING SPECIFICATION of the street of the s	Towing Load
SDR	Material Density	Towing Load
13.6	High Density	2.051
13.6	(HDPE)	3.205

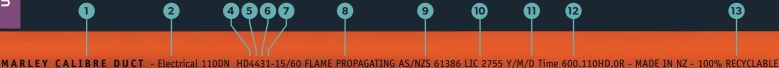
 TABLE 5
 Summary of Cable Duct Size, Wiring Rules, Mechanical Duty, EF Jointing and Towing Load relationships

NOTES:

- 1. For AS/NZS 3000 Category A underground wiring systems, Heavy or Very Heavy Duty cable ducting is best suited for trenchless applications given the inability to install additional mechanical protection.
- 2. For AS/NZS 3000 Category B underground wiring systems, medium duty cable ducting is best suited for sub ducting applications
- 3. Please refer to specific Electrical Distribution Network policies and procedures which may differ to the above specification
- 4. *It is recommended that the smaller diameters be pulled by hand.

3.2.2 PRINT REQUIREMENTS

Not all brands of cable duct in the market perform to the same level. For proof of intended performance, check the mandatory print requirements that are marked on the cable duct.



Manufacturer and/or brand name identification

3

- 2 Designed specifically to protect electrical/fibre optic cables
- Classification Rating (VHD = Very Heavy Duty)(HD = Heavy Duty) (MD = Medium Duty)
- Compression Duty / Ring Stiffness Rating (Rating 5 = Very Heavy Duty)(Rating 4 = Heavy Duty)(Rating 3 = Medium Duty)
- 5 Impact Duty Rating (Rating 5 = Very Heavy Duty)(Rating 4 = Heavy Duty) (Rating 3 = Medium Duty)

- 6 Minimum Service Temperature rating (Rating $3 = -15^{\circ}$ c)
- Maximum Service Temperature rating (Rating $1 = 60^{\circ}$ c)
- Resistance to burning (PE duct only = flame propagating)
- Cable duct manufacturing standard
- 3rd party Licence Verification for the specific manufacturing site
- Exact date and time of manufacture
- Marley item code for easy tracking PE = 600 Series
- 13 Recyclable PE material

3.2.3 JOINTING

- Friatec electrofusion or Philmac compression fittings (suited for smaller DN sizes) are the accepted methods of joining coil lengths. They are the same type of fittings used for PE pressure pipe systems with a default specification referencing **SDR** ratings
- For Electrical Distribution networks, fittings designated with a SDR13.6 -SDR17 range can satisfy the majority of cable duct jointing specifications (refer TABLE 5)
- PE jointing is not compatible with solvent cement

3.2.4 TOWING LOADS

Towing loads apply to trenchless horizontal directional drilling where the cable duct is pulled through the ground under a tensile force. Such loading will be determined by various factors such as cable duct length, drill path direction. and friction between the size of the cable duct and the composition of the surrounding ground.

Where possible, the minimum towing load to achieve the installation should be used and in no case should the loads in TABLE 5 be exceeded. Exceeding these loads may result in a reduction of the diameter and wall thickness of the cable duct.

When slip lining it is recommended that for long strings, a pipe relaxation period of at least 24 hours is allowed before grouting or making permanent tie-in joints.

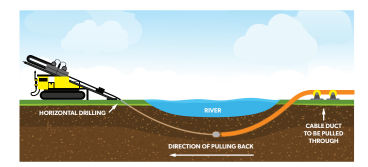


FIGURE 2 Horizontal Directional Drilling

3.3 CALIBRE® TRENCHLESS PRODUCT RANGE



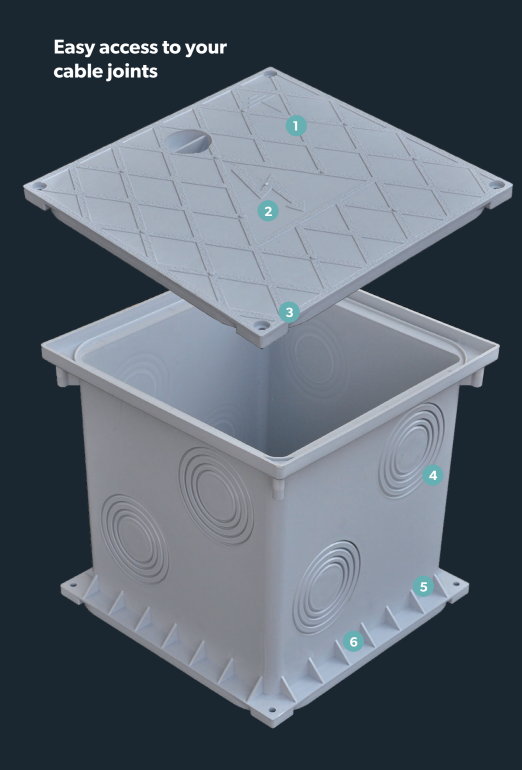
SIZE (OD)	DUTY	MATERIAL	COIL LENGTH 50m	COIL LENGTH 100m	COIL LENGTH 150m	COIL LENGTH 200m	COIL LENGTH 500m	COIL LENGTH 1000m
25	HD	HDPE				600.25HD.200.GN		
32	MD	HDPE				600.32MD.200.OR 600.32MD.200.GN	600.32MD.500.OR 600.32MD.500.GN	600.32MD.1000.OR 600.32MD.1000.GN
						600.32MD.200.RD		
32	HD	HDPE				600.32HD.200.GN 600.32HD.200.RD	600.32HD.500.GN 600.32HD.500.GN	600.32HD.1000.GN 600.32HD.1000.GN
40	MD	HDPE				600.40MD.200.OR		
40	HD	HDPE				600.40HD.200.OR 600.40HD.200.GN		
50	HD	HDPE		600.50HD.100.OR 600.50HD.100.GN 600.50HD.100.RD				
63	HD	HDPE	600.63HD.50.GN	600.63HD.100.OR 600.63HD.100.GN 600.63HD.100.RD	600.63HD.150.OR 600.63HD.150.GN			
90	HD	HDPE		600.90HD.100.OR				
110	HD	HDPE	600.110HD.50.OR 600.110HD.50.GN	600.110HD.100.OR 600.110HD.100.GN 600.110HD.100.RD				
125	HD	HDPE		600.125HD.100.OR				
140	HD	HDPE	600.140HD.50.OR	600.140HD.100.OR				
160	VHD	HDPE	600.160VHD.50.OR	600.160VHD.100.OR				

NOTES:

- 1. Product Code Suffix
 - a. OR = orange for Power application
 - b. GN = green for Communication applications (also RD=red and SM=salmon)
- 2. Comply to AS/NZS 61386 unless otherwise stated.
- 3. Dimensional parameters satisfy AS/NZS 4130 Table 2 (mean OD, mean ID and wall thickness) and achieve an equivalent SDR 17 or smaller.
- 4. For communication related installations (non Chorus)
 - a. CALIBRE® product (with product suffix code GN) is equivalent to Chorus specification
 - b. Must not be used for Chorus work (refer Chorus Approved product listing)

For further details contact 0800MARLEY (0800 627 539) for POA & availability. MOQ & lead times may apply to customer specific requests or non stocked items (e.g. Size, Duty, Length, Colour)

4.0 ACCESS PITS



1. ANTI-SLIP TRAFFICABLE LID



With watertight rubber gasket

2. ELECTRICAL IDENTIFICATION



Signifies that live cables are enclosed

3. WATERTIGHT HERMETIC SCREWING SYSTEM WITH RUBBER GASKET



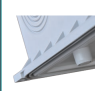
For water and dust protection (IP67)

4. VARIOUS SIZED **KNOCK-OUT OUTLETS**



(sides and bottom)

5. OUTLET



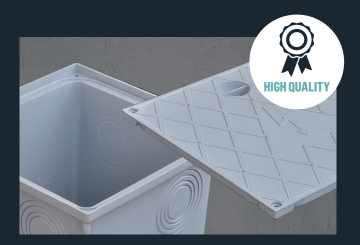
For condensation gathering and discharge

6. PITS HAVE PRE-CUT BASES AND CAN BE STACKED AS RISERS



(hermetic screwing system applies to pit connection)

CALIBRE® TRENCH & TRENCHLESS JOINTING FOR SMALLER uPVC CONDUIT & PE CABLE DUCT SIZE



ELECTRICAL ACCESS PITS

Fully Featured and versatile for ease of installation, quick and easy access when undertaking cable jointing work, designed for long term durability.

- riser capability with stackable bases
- > timesaving precut bases & multi sized knock-out outlets
- > 1.5 tonne high load carrying capacity
- non-conductive, chemical resistant
- watertight hermetric screwing system for securing, sealing
 & connecting pits

	ACCESS PIT
SIZE	
Overall (WxDxH)	250 x 250 x 240mm
Knock out (uPVC)	40, 50mm
Knock out (PE)	40, 50, 63, 75mm
MATERIAL	
Colour	Grey
Formulation	Polypropylene
TEMPERATURE	
Service Range	-5°C to 50°C
FITTINGS	
Bonding adhesive	Suitable for joining dissimilar materials (PE, uPVC, PP) refer TAM TECH adhesive
DURABILITY	
Load Resistance (EN124)	15KN (max); 1.5 tonne
IP Rating (CEI EN60529)	67
UV Resistance	Yes
Chemical Resistance	High Avoid contact with ketones, esters, aromatic & chlorinated solvent

5.0 GENERAL JOINTING **PROCEDURES (TRENCH)**

5.1 SOLVENT CEMENT

Marley Solvent Cement is designed for solvent welding uPVC joints. It is a welding process not an adhesive or gluing process. It is a blend of three aggressive solvents and sufficient resin to provide a brushing consistency.

When applied to the joint surface the Priming fluid and Marley Solvent Cements cause the uPVC to soften and swell. When two such surfaces are placed in close contact (as in a spigot and socket joint) the softened surfaces mix and on hardening produce a chemically welded joint. It is important that the spigot provides an interference fit in the socket. Do not attempt to make a joint that does not achieve an interference fit when dry. The actual area of contact between the spigot and the socket may only be a few millimetres.

To make successful solvent weld joints, the following procedure is recommended for an easy, reliable and efficient assembly of solvent joints:

5.1.1 SAFETY PRECAUTIONS WITH SOLVENT WELD JOINTING

- Ventilation
 - 1. Make sure there is adequate ventilation.
 - 2. Forced ventilation may be necessary inside buildings, in confined trenches and manholes.
 - 3. Keep the containers tightly sealed when not in use.
- Flammability
 - 1. Solvent cement and priming fluids are highly
 - 2. Store them in a cool place away from heat, flames and sparks. Do not smoke while using them.
 - 3. Keep the containers tightly sealed when not in use.
- **Contact and Handling**

Safety and First Aid instructions on the container should be followed.

- 1. Skin: Solvent cement spilt onto skin should be washed off immediately with soap and water. Always wash hands thoroughly after use. The solvents attack the natural oils in human skin eventually causing serious dermatitis
- 2. Eyes: Should solvent cement affect the eyes, flush with cool clean water for at least 15 minutes.
- 3. Ingestion: If solvent cement or primer is swallowed, induce vomiting.

5.1.2 SPECIAL CONSIDERATIONS

When correct procedures and workmanship are carried out by appropriately trained personnel, durability including water tightness of the solvent joint can be assured.

- > Old or expired solvent should not be used
 - 1. Over time solvent can evaporate in the container and thicken to become jelly like. It will then be unable to chemically soften the joint surface adequately
 - 2. Do not add thinners or solvents to Marley Gold, Marley Clear Solvent Cement or Marley Joint Primer.
- Contamination will be detrimental to having a fullstrength joint
 - 1. Do not use dirty or contaminated brushes or rags
 - 2. Contamination such as oil, grease, water, dust or similar on the uPVC surface prevents effective contact between the surfaces.
- Solvent jointing should only be carried out in dry conditions above 5°C
- > Minimise the number of joints
- Introduce no deflections or strain on fittings or joints
- The spigot end must be square to make a good joint.

5.1.3 HOW TO SOLVENT JOINT

General

- Before proceeding, make sure that the spigots and sockets are not cracked or damaged during transit.
- Only use a fine-tooth hack saw when cutting to length is necessary. Ensure the spigot is cut square, taking care not to chip or crack the cable duct. Remove all burrs from the inside.

Yes			
	deta (ASI)		

1. Mark and chamfer

- Mark the insertion depth on the spigot end. The insertion depth is equivalent to the depth of the corresponding joint socket. Use a soft pencil or felt pen which does not damage the cable duct.
- Make a 15° chamfer to the external end of the spigot to remove any other burrs. Typically required on larger sized cable duct



2. Clean

 Clean, dry and degrease the spigot and socket.
 Wiping with a clean cloth clipped in methylated spirits or Marley primer.



3. Check the fit

- > Dry assemble all intended joins.
- Check that all joints have a full interference fit. Interference fit means that the spigot should not be able to fully penetrate the socket up to the insertion mark without force.

SOLVENT CEM	ENT COVERAGE
The approximate number of joints that	may be jointed with one litre is as follows:
Size DN	Solvent Cement
15	600
20	350
25	260
32	190
40	140
50	85
65	70
80	60
100	50
123	40
150	30
200	25
225	15
300	10
375	10





4. Apply primer and solvent

- Apply an even coat of priming fluid to the socket and then the spigot. **NOTE:** Solvent Cement should be applied before Priming fluid completely dries off.
- Coat the socket and the spigot (to the insertion mark) evenly and sparingly with either Marley Gold or Marley Clear Solvent Cement.



5. Join

- Immediately insert the spigot to the full marked depth in the socket to evenly spread the solvent cement.
- HOLD for a minimum of 30 seconds, depending on temperature.



6. Clean off

Wipe off any excess Solvent Cement.

7. Handling and testing

- > Do not handle the joint for approximately 5 minutes.
- Allow 10 hours of drying time before any rough handling (or testing if required)

5.1.4 CURVED TRENCH

When installing on a curve, cable ducting should be joined straight and then laid to a curve until resistance starts to occur.

Bending should be controlled using non mechanical forces.

The acceptable limits for longitudinal (axial) bending is the equivalent to achieving a Radius of Curvature (R) \geq 150 x cable duct diameter.

If a tighter curvature is required, fittings such as elbows and sweep bends should be used.

Bending is best achieved when several lengths of cable duct are initially joined to become a "pipe-string".

Significant bending moments should not be exerted on the joint. This introduces localized stresses in the spigot and socket that maybe detrimental to long term performance. Bend should primarily be located mid point along a cable duct length, with joints supported by compact soil.

5.2 RUBBER RING JOINTING

How to make a Rubber Ring Joint



1. Check spigot end

Ensure spigot has full 15° chamfer around circumference and insertion depth mark.

This should be 10-15mm less than the socket depth.



2. Clean socket and rubber ring

- Clean socket and ring groove of dirt and loose gravel.
- Clean Rubber Ring.



3. Fit rubber ring

- Place rubber ring in groove correct way around and check for proper seating.
- Fin must point into pipe for Z-ring.



4. Alignment

Align horizontally and vertically. Do not try to insert at an angle to socket.



5. Lubricate spigot

- Clean off dust and dirt and apply jointing lubricant to chamfer.
- Keep end free from dirt.



6. Insertion

Insert spigot into socket to the marked distance. Do not use undue force. If force is required, check ring seating, using a torch to look up cable duct.



6.0 APPENDIX

6.1 PRODUCT SPECIFICATION

	CALIBRE	TRENCHLESS
ZE		
Diameter (mm)	32, 40, 50, 65, 80, 100, 150	25, 32, 40, 50, 63, 90, 110,
	(PE = 140/160)	125, 140, 160
Length (m)	6	50, 100, 150, 200, 500, 1000
	(PE = 12)	
ATERIAL		
Colour	Orange, Green, White, Salmon	Orange, Green, Red, Salmon
Formulation	uPVC Resin + modifiers	HDPE
Finish	Matte Finish	Matte Finish
MPERATURE		
Service temperature range	-15°C to 60°C	-15°C to 60°C
Linear co efficient of thermal expansion	7 X 10 ⁻⁵ m/(mK)	17 X 10 ⁻⁵ m/(mK)
ITINGS		
Marley colour match	Orange, Green, White	
Extensive range	Yes	
oint	Solvent (SJ)	Electrofusion
	Rubber Ring Joint (RRJ)	Compression
Duty rating ¹	Very Heavy Duty (5531)	SDR 9-17
	Heavy Duty (4431)	
	Medium Duty (3331)	
JRABILITY		
Duty rating ¹	Very Heavy Duty (5531)	Very Heavy Duty (5531)
	Heavy Duty (4431)	Heavy Duty (4431)
	Medium Duty (3331)	Medium Duty (3331)
Ding stiffn ass (CNI)	Non-Duty Rated	MD > CN/4
Ring stiffness (SN)	$MD \ge SN4$ $HD \ge SN10$	MD ≥ SN4 HD ≥ SN10
(when DN≥100)	VHD ≥ SN25	VHD≥SN25
Resistance to burning	Non flame propagating	Flame propagating
UV resistance ³	White Cable Duct only	N/A
Chemical resistance	High ²	High ²
OMPLIANCE		
Manufacturing standard	AS/NZS 61386	AS/NZS 61386
	AS/NZS 1260	
Environmental	AS/NZS 5395	
	ISO 14001	ISO 14001
	EPD	EPD
3rd party verification	Manurewa: BV Lic. 2755	Manurewa: BV Lic. 2755
	Horotiu: BV Lic. 2970	Horotiu: BV Lic. 2970

Duty rating varies by size and customer requirements, please contact Marley for more information

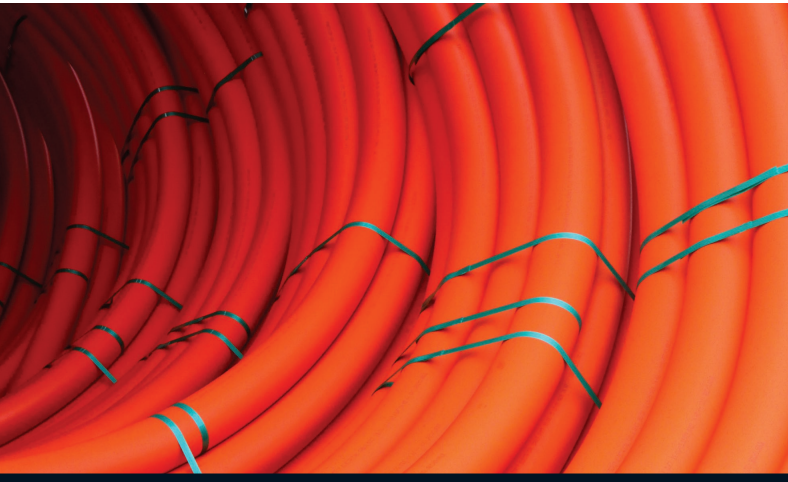
Avoid contact with ketones, esters, aromatic and chlorinated solvent
Cable ducting designed to be buried in service, unless stated otherwise

6.2 MATERIAL PROPERTIES

Marley supply a wide range of products in uPVC, polypropylene and polyethylene. Please refer to the table below for performance data "typical" of these materials.

PROPERTIES	UNITS	uPVC	POLYPROPYLENE	POLYETHYLENE
1.1 GENERAL PROPERTIES				
Specific Gravity		1.46	.96	.95
Water Absorption	%	0.5	<0.1	<0.1
1.2 ELECTRICAL PROPERTIES				
Dielectric Strength	kV/mm	14	30	22
Dielectric Constant	1MHz	2.7	2.2	2.3
Dissipation Factor	1MHz	.025	.0004	.0003
Surface Resistivity	ΩΜ	1015	>1016	>1015
Volume Resistivity	ΩΜ	1.2×10^{14}	>1014	>1013
1.3 THERMAL PROPERTIES				
Co-Efficient Of Thermal Expansion	$\times 10^{-5} \text{m/(mK)}$	7	17	17
Minimum Service Temperature	°C	-15	-5	-15
Max Service Temperature	°C	60	60	60
Specific Heat	JK ⁻¹ kg ⁻¹	1250	1800	1900
Thermal Conductivity	w/m°C	.16	.22	.45
1.4 FLAMMABILITY CHARACTERISTIC	CS			
Flammability		Self extinguishing Non flame propagating	Non flame propagating	Flame propagating

NOTE: Above values are indicative only.



6.3 BEST PRACTICE CABLE DUCT° SELECTION CRITERIA

For cost effective and reliable underground cable duct systems, always consider 3 key selection factors – reliability, productivity and quality.

	INSTALLATION	METHODOLOGY
	CALIBRE	CALIBRE
RELIABILITY & DURABILITY		
Designed for 100+ years performance (buried in service)	✓	✓
Category A Underground Wiring Rules Very Heavy Duty / Heavy Duty	✓	√
Category B Underground Wiring Rules Medium Duty	(Extra mechanical protection required)	(Sub Duct application)
In-service temperature (wide range)	-15/60°C	-15/60°C
PRODUCTIVITY – INSTALLATION & BURIAL		
Application to suit project / site / economic parameters	 Urgent repairs Short, shallow installs in soft soil Unidentifiable services & obstacles Deployment of minimal equipment Ideal for Rural locations 	Environmental / social sustainability Long, deep installs or under roads, bridges, crossings Greenfield installations Deployment of sophisticated technology, equipment & operations Ideal for Urban locations
Ease of handling / transport	Rigid - straight lengthsKink free	 Coils – 50 to 1000m Customised lengths Metre marking Strapping to maintain nesting and minimise coil tails
Ease of service identification Power or Comms colour coded Product print details	✓	√
Fittings range	Fabricated bends (duty, angle, radius)	Friatec, Philmac (smaller DN)
Joining	uPVC Solvent, PE Electrofusion, PE Compression fittings	PE Electrofusion, PE Compression fittings
QUALITY & COMPLIANCE		
Environmental	AS/NZS 5395; EPD*	EPD*
100% Recyclable	✓	✓
Manufacturing standard – electrical specific AS/NZS 61386	✓	√
3 rd Party verification	BV License	BV License
Tech and sales support	✓	✓

^{*}Marley's environmental product declaration (EPD) provide robust data that contribute to evaluating the environmental impacts of specific construction & infrastructure projects. Please refer to the Marley website for further information relating to LCA details, environmental indicators & calculated impacts associated with CALIBRE®.

6.4 HANDLING & STORAGE

Any product over 25 kilos needs to be lifted mechanically.

Storage

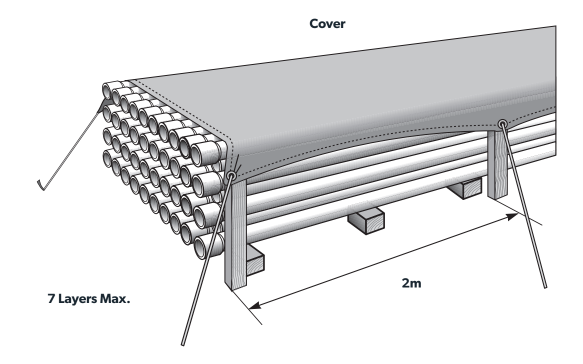
Cable duct should not be stored in direct sunlight for longer than twelve months without a hessian or similar cover. Black plastic should be avoided as it can create excessive heat build-up.

Stringing

Laying the cable duct along the line of the trench is known as stringing.

The following points should be observed:

- > Sockets should face the direction in which work will be going
- Cable duct should be unloaded on the opposite side of the trench to the soil
- > Cable duct should be placed at 6 metre intervals
- Sockets should be placed so that the cable enters the socket end of the cable duct
- > The identification marketing strip should be laid uppermost to aid in identifying the cable duct should it be uncovered at any time in the future.



6.5 CALIBRE® PRODUCT RANGE – TRENCH & TRENCHLESS





SIZE (ID)	LENGTH (m)	DUTY	MATERIAL	ORANGE	GREEN	WHITE	RED	CRATE QUANTITY
20	6	Non Rated	uPVC		TC20GRDUCT	TC20WHDUCT	TC20RDDUCT	900
32	6	Non Rated	uPVC	700.32.6.0				230
40	6	Non Rated	uPVC	700.40.6.O				180
50	6	Non Rated	uPVC	700.50.6.O	TC50GRDUCT ²	TC50WHDUCT.RRJ	700.50.6.RD	149 150 105
65	6	Non Rated	uPVC	700.65.6.O				96
80	6	MD HD	uPVC	700.80MD.6.OR 700.80HD.6.OR				66
100	6	MD HD VHD	uPVC	700.100MD.6.OR 700.100HD.6.OR 700.100VHD.6.OR	700.100HD.6.GN ¹		700.100HD.6.RD ¹	60
		Non Rated			TC110GRDUCT ²	TC110WHDUCT.RRJ	700.100.6.RD ¹	
150	6	MD HD VHD	uPVC	700.150MD.6.OR 700.150HD.6.OR 700.150VHD.6.OR	700.150HD.6.GN ¹			28
140 (OD)	12	HD	PE	600.140HD.12.OR				8
160 (OD)	12	VHD	PE	600.160VHD.12.OR				8

NOTES:

- 1. Product Code Suffix
 - a. OR = orange for Power application & comply with AS/NZS 61386
 - b. O = non duty rated Power application. Use Marley ARMA rigid conduit for AS/NZS 61386 HD duty rated requirements
 - c. GRDUCT = green for Communication application & comply to equivalent Chorus specification (also WHDUCT = white, RD = red)
 - d. Suffix designated with notation "1" comply with A/NZS 61386
- 2. In accordance to AS/NZS 61386, cable duct designation is typically defined as follows:
 - a. Cable Duct Size ≥ DN100 mm: Duty Classification is based on Ring Stiffness (SN number) & Impact testing
 - > Medium Duty ≥ SN4
 - > Heavy Duty ≥ SN10
 - > Very Heavy Duty ≥ SN25
- b. Cable Duct Size < DN100 mm: Duty Classification is based on resistance to Compression & Impact testing 3. All uPVC cable duct lengths are inclusive of socket length
- 4. All uPVC joins are solvent type joints, unless stated otherwise as rubber ring joints ("RRJ" or designated with a notation "2")
- 5. All PE joins are electrofusion type joints

For further details contact 0800MARLEY (0800 627 539) for POA & availability. MOQ & lead times may apply to customer specific requests or non stocked items (e.g. Size, Duty, Length, Colour)





SIZE (OD)	DUTY	MATERIAL	COIL LENGTH 50m	COIL LENGTH 100m	COIL LENGTH 150m	COIL LENGTH 200m	COIL LENGTH 500m	COIL LENGTH 1000m
25	HD	HDPE				600.25HD.200.GN		
						600.32MD.200.OR	600.32MD.500.OR	600.32MD.1000.OR
32	MD	HDPE				600.32MD.200.GN	600.32MD.500.GN	600.32MD.1000.GN
						600.32MD.200.RD		
						600.32HD.200.OR	600.32HD.500.OR	600.32HD.1000.OR
32	HD	HDPE				600.32HD.200.GN	600.32HD.500.GN	600.32HD.1000.GN
						600.32HD.200.RD		
40	MD	HDPE				600.40MD.200.OR		
40	HD	HDPE				600.40HD.200.OR		
40	טח	HUFE				600.40HD.200.GN		
				600.50HD.100.OR				
50	HD	HDPE		600.50HD.100.GN				
				600.50HD.100.RD				
				600.63HD.100.OR	600.63HD.150.OR			
63	HD	HDPE	600.63HD.50.GN	600.63HD.100.GN	600.63HD.150.GN			
			333.33.12.33.31.1	600.63HD.100.RD	000.0311D.130.GN			
90	HD	HDPE		600.90HD.100.OR				
			600.110HD.50.OR	600.110HD.100.OR				
110	HD	HDPE	600.110HD.50.GN	600.110HD.100.GN				
				600.110HD.100.RD				
125	HD	HDPE		600.125HD.100.OR				
140	HD	HDPE	600.140HD.50.OR	600.140HD.100.OR				
160	VHD	HDPE	600.160VHD.50.OR	600.160VHD.100.OR				

NOTES:

- 1. Product Code Suffix
 - a. OR = orange for Power application
 - b. GN = green for Communication applications (also RD=red and SM=salmon)
- 2. Comply to AS/NZS 61386 unless otherwise stated.
- 3. In accordance to AS/NZS 61386, cable duct designation is typically defined as follows:
- a. Cable Duct Size ≥ DN100 mm: Duty Classification is based on Ring Stiffness (SN number) & Impact testing
 - → Medium Duty ≥ SN4
 - > Heavy Duty ≥ SN10
 - › Very Heavy Duty ≥ SN25
- b. Cable Duct Size < DN100 mm: Duty Classification is based on resistance to Compression & Impact testing
- 4. Dimensional parameters satisfy AS/NZS 4130 Table 2 (mean OD, mean ID and wall thickness) and achieve an equivalent SDR 17 or smaller.
- 5. For communication related installations (non Chorus)
 - a. $\mathsf{CALIBRE}^*$ product (with product suffix code GN) is equivalent to Chorus specification
 - b. Must not be used for Chorus work (refer Chorus Approved product listing)

For further details contact 0800MARLEY (0800 627 539) for POA & availability.

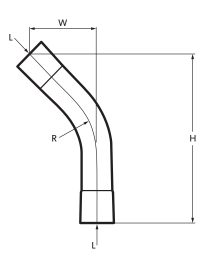
MOQ & lead times may apply to customer specific requests or non stocked items (e.g. Size, Duty, Length, Colour)

6.6 TRENCH CABLE DUCT BENDS

(Dimensions for standard uPVC Bends - DN100/150, Angle 90/45/22/11 degree)

Sweep Bend

CALIBRE CODE	DIAMETER (DN)	ANGLE (A)	RADIUS (R)	HEIGHT (H)	WIDTH (W)	LENGTH (L)
703.100MD.11.OR		11	275	560	60	560
703.100HD.11.OR			2/5	360	60	560
703.100MD.22.OR		22	275	600	120	630
703.100HD.22.OR	100		2/3	600	120	630
703.100MD.45.OR		45	275	650	280	750
703.100HD.45.OR		45	2/3	630	200	730
703.100MD.90.OR		90	275	550	550	900
703.100HD.90.OR			2/3	550	550	900
703.150MD.11.OR		11	400	785	70	785
703.150HD.11.OR			400	705	70	705
703.150MD.22.OR		22	400	800	150	800
703.150HD.22.OR	150		400	800	130	800
703.150MD.45.OR	150	45	400	850	380	950
703.150HD.45.OR	_	45	400	030	300	330
703.150MD.90.OR		90	400	950	950	1300
703.150HD.90.OR		90	400	330	930	1300



Sweep Bend (long radius)

CALIBRE CODE	DIAMETER (DN)	ANGLE (A)	RADIUS (R)	HEIGHT (H)	WIDTH (W)	LENGTH (L)	PIECES
703.100MD.90.R900.OR 703.100HD.90.R900.OR			900	1150	1150	1830	1
703.100MD.90.R1200.OR 703.100HD.90.R1200.OR	100	90	1200	1370	1370	2200	1
703.100MD.90.R1500.OR 703.100HD.90.R1500.OR			1500	1630	1630	2700	1
703.150MD.90.R900.OR 703.150HD.90.R900.OR			900	1200	1200	2000	1
703.150MD.90.R1200.OR 703.150HD.90.R1200.OR			1200	1508	1508	2500	1
703.150MD.90.R1500.OR 703.150HD.90.R1500.OR			1500	1722	1722	2800	1
703.150MD.90.R2000.OR 703.150HD.90.R2000.OR	150	90 -	2000	2470	2470	4070	2
703.150MD.90.R2500.OR 703.150HD.90.R2500.OR		-	2500	3078	3078	4870	2
703.150MD.90.R3000.OR 703.150HD.90.R3000.OR			3000	3662	3662	6000	3

NOTE:

Due to fabrication process, all dimensions listed are:

- 1. Nominal and subject to variation
- 2. In mm
- 3. Dimensions table referenced to cable duct centre-line
- 4. Radius = radius of curvature (applies only to a section of the bend, not the entire length)
- 5. MOQ & lead times may apply to customer specific requests or non stocked items (e.g. Size, Duty, Colour)

6.7 CHEMICAL RESISTANCE CHART (uPVC / PE)

Three different classes of chemical resistance degree are conventionally used in this guide ie:

- Class 1: HIGH RESISTANCE (corrosion-proof) all materials belonging to this class are completely or almost completely corrosion-proof against the conveyed fluid, according to the specified operating conditions.
- Class 2: LIMITED RESISTANCE the materials belonging to this class are partially attacked by the conveyed chemical compound. The average life of the material is therefore shorter, and it is advisable to use a higher safety factor by selecting a higher SN rating pipe.
- Class 3: NO RESISTANCE all material belonging to this class are subject to corrosion by the conveyed fluid and they should therefore not be used.

The absence of any class indication means that no data are available concerning the chemical resistance of the material in respect of the conveyed fluid.

ABBREVIATIONS

sat = saturated solution at 20°C, nd = undefined concentration,
 deb = weak concentration, comm = commercial solution. dil = diluted solution

	FORMULA	CONC %	TEMP (°C)	uPVC	PE		FORMULA	CONC %	(- /	uPVC	PE
ACETALDEHYDE	CH ₃ CHO	100	25 60	3	1	- FLUORIDE	NH ₄ F	25	25 60	1 2	1
- AQUEOUS SOLUTION		40	25 60	3	1 2	- HYDROXIDE	NH ₄ OH	28	25 60	- 2	1
ACETIC ACID	CH₃COOH	≤ 25	25 60	1 2	1	- NITRATE	NH ₄ NO ₃	sat	25 60	1	1
		30	25 60	1 2	1	- PHOSPHATE DIBASIC	NH ₄ (HPO ₄) ₂	all	25 60	1 1	1
		60 80	25 60 25	1 2 1	1 1 1	- PHOSPHAT META	(NH ₄) ₄ P ₄ O ₁₂	all	25	1	<u>'</u>
OL A OLAL			60	2	Ľ.	- PHOSPHATE TRI	(NH ₄) ₂ HPO ₄	all	60 25	1	
- GLACIAL		100	25 60	2	1 2	- PERSULFATE	(NILL) C O	all	60 25	1	
ACETIC ANHYDRIDE	(CH ₃ CO) ₂ O	100	25 60	3	2 2		(NH ₄) ₂ S ₂ O ₈	all	60	1	L
ACETONE	CH ₃ COCH ₃	10	25	3	1	- SULFIDE	(NH ₄) ₂ S	deb	25 60	1 2	1
(DIMETHYL KETONE)		100	60 25 60	3 3 3	2 2			sat	25 60	1	1
ACETOPHENONE (ACETYLBENZENE OR	CH ₃ COC ₆ H ₅	nd	25 60	3		- SULFHYDRATE	NH ₄ OHSO ₄	dil	25 60	1 2	1
PHENYL METHYL KETONE)	011 011011							sat	25 60	1	1
ACRYLONITRILE (ACRYLONITRILE	CH ₂ CHCN	technically pure	25 60	3	1	AMYLACETATE (PENTYL ACETATE)	CH ₃ CO ₂ CH ₂ (CH ₂) ₃ CH ₃	100	25 60	3	1 2
OR VINYL CYANIDE) ADIPIC ACID	(CH ₂ CH ₂ CO ₂ H) ₂	sat.	25	1	1	AMYLALCOHOL	CH ₃ (CH ₂) ₃ CH ₂ OH	nd	25 60	1 2	1
AQUEOUS SOLUTION ALLYL ALCOHOL	CH ₂ CHCH ₂ OH	96	60 25	2	1	- ALNILINE (PHENYLAMINE	C ₆ H ₅ HN ₂	all	25 60	3	2 2
ALUM	Al ₂ (SO ₄) ₃ K ₂ SO ₄ nH ₂ O	dil	60 25	3	1	OR AMINOBENZENE) - CHLORHYDRATE	CH_H_NH_HCI	nd	25	2	2
AQUEOUS SOLUTION (POTASH ALUM.SOL.)		dil sat.	60 60	2 2	1	(ANILINE HYDROCHLORIDE) ANTIMONY	0 3 2	100	60	3	2
ALUMINIUM - CHLORIDE	AICI ₃	all	25 60	1	1	- TRICHLORIDE	SbCl ₃		25 60	1	1
- FLORIDE	AIF ₃	100	25 60	1	1	ANTHRAQUINONE (SULFONIC ACID)	suspension	25	1 60	1 2	-
- HYDROXIDE	AI(OH) ₃	all	25 60	1		- AQUA REGIA	HCI+HNO ₃	100	25 60	2	3
NITRATE	Al(NO ₂) ₃	nd	25	1	-	- ARSENIC ACID	H ₃ ASO ₄	deb	25 60	1 2	1
SULFATE	Al(SO ₄) ₃	deb	60 25	1				80	25 60	1 2	1
		sat	60 25	1	1	BARIUM	BACO ₃	all	25	1	1
AMMONIA	NH ₃	deb	60 25	1	1	CARBONATE - CHLORIDE	BaCl ₂	10	60 25	1	1
- AQUEOUS SOLUTION		sat	60 25	2	1	- HYDROXIDE	Ba(OH),	all	60 25	1	1
- DRY GAS		100	60 25	1	1	- SULFATE	BaSO,	nb	60 25	1	1
- LIQUID		100	60 25	2	1		4	-	60	1	1
AMMONIUM - ACETATE	CH ₃ COONH ₄	sat	60 25	3 - 2	1	- SULFIDE	BaS	sat	25 60	1	
- ACETATE - CARBONATE	(NH ₄) ₂ CO ₃	all	60 25 60	1 2	1 1 1	BEER		comm	25 60	1	1
			00		-	BENZALDEHYDE	C ₆ H ₅ CHO	nd	25 60	3	2 2

	FORMULA	CONC %	TEMP (°C)	uPVC	PE		FORMULA	CONC %	TEMP (°C)	uPVC	PE
BENZENE (BENZOL)	C ₆ H ₆	100	25 60	3	3	CHLORAMINE	NH ₂ CI	dil	25	1	1
- + LIGROIN		20/80	25	3		CHLORIC ACID	HCIO ₃	20	60 25 60	1 2	1 3
- MONOCHLORINE	C _e H _a Cl	technically	60 25	3	2	CHLORINE	Cl ₂	sat	25	2	-
BENZOIC ACID	C _e H _e COOH	pure	60 25	1	1	- DRY GAS		10	60 25	3	
	0 3		60	2	1			100	60 25	2 2	
BENZYL ALCOHOL	C ₆ H ₅ CH ₂ OH	100	25 60	1 2		WET 040			60	3	
BORIC ACID (BORACIC ACID)	H ₃ BO ₃	deb	25 60	1 2	1	- WET GAS		5 g/m3	25 60	1 3	
(BORACIC ACID)		sat	25 60	1 2	1			10 g/m3	25 60	2	2
BRINE		comm	25	1				66 g/m3	25 60	2	2
BROMIC ACID	HBrO ₃	10	60 25	1	1	- LIQUID		100	25 60	3	3
BROMINE	Br ₂	100	60 25	3	3	CHLOROACETIC ACID	CICH ₂ COH	85	25 60	1 2	2 3
- LIQUID - VAPOURS	low	25	60 2	3	3	AOID		100	25 60	1 2	3
BUTADIENE	C ₄ H ₆	100	60 25	1	3	CHLOROBENZENE	C ₆ H ₅ CI	all	25	3	
	7 0		60	1	3	CHLOROFORM	CHCI ₃	all	60 25	3	2
BUTANEDIOL AQUEOUS	CH ₃ CH ₂ CHOHCH ₂ OH	10	25 60	3		CHLOROSULPHONIC	CIHSO	100	60 25	3	3
		concentrated	25 60	2	2	ACID CHROME ALUM	KCr(SO ₄) ₂	nd	60 25	3	3
BUTANE GAS	C ₄ H ₁₀	10	25 60	1	1		. 42		60	2	1
BUTYL - ACETATE (BUTANATE)	CH3CO2CH2CH2CH2CH3	100	25 60	3	3	CHROMIC ACID	CrO ₃ +H ₂ O	10	25 60	1 2	3
- ALCOHOL (BUTANOL)	C ₄ H ₉ OH		25	1	1			30	25 60	1 2	3
- PHENOL	C ¹ H ⁰ C ² H ¹ OH	100	60 25	2	3			50	25 60	1 2	3
BUTYLENE	7 5 5 7	100	60 25	2	3	CHROMIC SOLUTION	CrO ₃ +H ₂ O+H ₂ SO ₄	50/35/15	25 60	1 2	3
GLYCOL	C ₄ H ₆ (OH) ₂		60	2	1	CITRIC ACID AQ.SOL.min.	C ₃ H ₄ (OH)(CO ₂ H) ₃	50	25 60	1	1
BUTYRIC ACID (BUTANOIC ACID)	C ₂ H ₅ CH ₂ COOH	20	25 60	1 2	1 2	COPPER - CHLORIDE	CuCl ₂	sat	25 60	1	1
		concentrated	25 60	3	3	- CYANIDE	CuCN ₂	all	25	3	†
CALCIUM - BISULFITE	Ca(HSO3) ₂	nd	25 60	1	1	- FLUORIDE	CuF,	all	60 25	3	1
- CARBONATE	CaCO ₃	all	25 60	1	1		-		60	1	1
-CHLORATE	CaHCI	nd	25	1	1	- NITRATE	Cu(NO ₃) ₂	nd	25 60	1 2	1
- CHLORIDE	CaCl,	all	60 25	1	1	- SULFATE	CuSO ₄	dil	25 60	1	1
	-		60	2	1			sat	25 60	1	1
- HYDROXIDE	Ca(OH) ₂	all	25 60	1		COTTONSEED OIL		comm	25 60	1	
- HYPOCHLORITE	Ca(OHI) ₂	sat	25 60	2	1	CRESOL (HYDROXY TOLUENE)	CH ₃ C ₆ H ₄ OH	≤90	25 60	2	1
- NITRATE	Ca(NO ₃) ₂	50	25 60	1	1	(HTDNOXT TOLUENE)		≥90	25 60	3	
- SULFATE	CaSO ₄	nd	25	1	1	CRESYLIC ACID	CH ₃ CH ₆ H ₄ COOH	50	25	2	
- SULFIDE	CaS	sat	60 25	1	2	CYCLOHEXANE	C ₆ H ₁₂	all	60 25	3	1
CAMPHOR OIL		nd	60 25	1	3	CYCLOHEXANONE	C ₆ H ₁₀ O	all	60 25	3	1
CARBON	CO ₂	-	60 25	1	3	DECAHYDRONAFTALENE	C ₁₀ H ₁₈	nd	60 25	3	1
- DIOXIDE AQUEOUS SOLUTION	CO ₂		60	2	1		0101118		60	1	2
- GAS		100	25 60	1	1	DEMINERALIZED WATER	011/20 5 : : :	100	25 60	1	1
- DISULFIDE	CS ₂	100	25 60	2	2	DIBUTYPATHALATE	C ₆ H ₄ (CO ₂ C ₄ H ₉) ₂	100	25 60	3	3
- MONOXIDE	CO	100	25	1	1	DICHLORO- ACETIC ACID	CI ₂ CHCOOH	100	25 60	1 2	1 2
- TETRACHLORIDE	CCI	100	60 25	2	2	DICHLOROETHANE (ETHYLENE DICHLORIDE)	CH ₂ CICH ₂ CI	100	25 60	3	3
CARBONIC ACID	H ₂ CO ₃	sat	60	3	3	DICHLOROETHYLENE	CI(CH) ₂ CI	100	25	3	3
- AQUEOUS SOLUTION	112003		60	1		DIETHYL ETHER	C ₂ H ₅ OC ₂ H ₅	100	60 25	3	3
- DRY		100	25 60	1		DIGLYCOLIC ACID	(CH ₂) ₂ O(CO ₂ H) ₂	18	60 25	3	3
- WET		all	25 60	1 2		DIMETHYLAMINE	(CH ₂) ₂ NH	100	60 25	2	1
CARBON OIL		comm	25	1		DIVICITIENVIIVE	(O113/21411	100	60	3	2

	FORMULA	CONC %	TEMP (°C)	uPVC	_		FORMULA	CONC %	TEMP (°C)	uPVC	PE
DIOCTYLPHTHALATE		all	25 60	3	1 2	HYDROCHLORIC ACID (MURIATIC ACID)	HCI	≤25	25 60	1 2	1
DISTILLED WATER		100	25	1	1	(INIONIATIC ACID)		≤ 37	25	1	1
DDINI/NO WATER		100	60	1	1	LIVEROOVANIO ACID	HON	dele	60	1	2
DRINKING WATER ETHERS		100 all	25 60 25	1 1 3	1	HYDROCYANIC ACID (PRUSSIC ACID OR HYDROGEN CYANIDE)	HCN	deb	25 60	1	1
			60	3	_	HYDROFLUORIC ACID	HF	10	25 60	1 2	1
ETHYL - ACETATE (ACETIC ETHER)	CH ₃ CO ₂ C ₂ H ₅	100	25 60	3	1 3	HYDROGEN	H ₂	all	25		Ė
- ALCOHOL	CH ₃ CH ₂ OH	nd	25 60	1 2	1 2	HYDROGEN	H ₂ O ₂	30	60 25	1	1
(ETHANOL)	CH ₃ CH ₂ CI	all	25	3	2	- PEROXIDE (BLEACH)		50	60 25	1	1 2
- CHLORIDE - ETHER	CH ₃ CH ₂ OCH ₂ CH ₃	all	60 25	3		- SULFIDE DRY		sat	60 25	1	1
ETHYLENE	CICH ₂ CH ₂ OH	100	60 25	3		- SULFIDE WET		sat	60 25	2	1
- CHLOROHYDRIN - GLYCOL	HOCH,CH,OH	comm	60 25	3	1				60	2	1
(ETHANEDIOL OR GLYCOL)	2 2		60	1	3	HYDROSUPHITE		≤10	25 60	2	
FATTY ACIDS		nd	25 60	1		HYDROXYLAMINE	(H ₂ NOH) ₂ H ₂ SO ₄	12	25	1	1
FERRIC	FeCl ₃	10	25	1		SULPHATE ILLUMINATING		100	60 25	1	1
- CHLORIDE			60 25	1	1	GAS			60		
		sat	60	1	1	IODINE - DRY AND WET	l ₂	3	25 60	2	
- NITRATE	Fe(NO ₃) ₃	nd	25	1	1	- TINCTURE		≤3	25	2	2
- DEXTRINE (BRITISH GUM	C,H,,OCH,O	nd	60 25	1	1	ISOCTANE	C _s H _{1s}	100	60 25	3	3
OR STARCH GUM)	0 ₆ H ₁₂ OOH ₂ O	nu	60	2	1	IOOOTAINE	O ₈ r 1 ₁₈	100	60	ļ '	-
- SULFATE	Fe(SO ₄) ₃	nd	25	1	1	ISO-OCTANE	(CH ₃) ₃ CCH ₂ (CH ₃) ₂				
FERROUS	FeCI,	sat	60 25	1	1	ISOPROPYL -ETHER	(CH ₃) ₂ CHOCH(CH ₃) ₂	100	25 60	2	2
- CHLORIDE	1 6012	Jai	60	1	1	- ALCOHOL	(CH,),CHOH	100	25	Ť	Ť
- SULFATE	FeSO ₄	nd	25	1	1	(ISOPROPANOL)	. 32		60	2	
FERTILIZER		≤ 10	60 25	1	1	LACTIC ACID	CH ₃ COHCOOH	≤28	25 60	1 2	1
			60	1	1	LANOLINE		nd	25	1	
		sat	25 60	1	1	LEAD ACETATE	Pb(CH ₂ COO) ₂	sat	60 25	2	1
FLUORINE GAS	F ₂	100	25	2	2	LEND NOETHE	1 5(6113 666)2	Juli	60	1	-
DRY FLUROSILICIC ACID	H ₂ SiF ₆	32	60 25	3	3	LINSEED OIL		comm	25 60	1 2	2
		-	60	1	1	LUBRICATING OILS		comm	25	1	3
FORMALDEHYDE	HCOH	-	25 60	1 2	1	MAGNESIUM	Macco	all	60 25	1	_
FORMIC ACID	НСООН	50	25	1	1	- CARBONATE	MgCO ₃	all	60	1	
		100	60 25	2	1	- CHLORIDE	MgCl ₂	sat	25 60	1	1
FRUIT PULP AND JUICE		comm	60 25	3	1	- HYDROXIDE	Mg(OH),	all	25	1	†
			60	1	Ľ	NUTDATE			60	1	_
FUEL OIL		100	25 60	1		-NITRATE	MgNO ₃	nd	25 60	1	1
		comm	25 60	1 1	2	- SULFATE	MgSO ₄	dil	25 60	1	1
FURFUROLE	C ₅ H ₃ OCH ₂ OH	nd	25	3	2			sat	25	1	1
ALCOHOL GAS EXHAUST		all	60 25	3	2	MALEIC ACID	СООНСНСНСООН	nd	60 25	1	1
- ACID			60	1					60	1	1
- WITH NITROUS - VAPOURS		traces 60	25 1	1	1	MALIC ACID (HYDROXYSUCCINIC ACID)	CH ₂ CHOH(COOH) ₂	nd	25 60	1 -	1 -
GAS PHOSGENE	CICOCI	100	25 60	1 2	2 2	MERCURIC HgCl ₂ - CHLORIDE	sat	25	1 60	1	1
GELATINE		100	25 60	1	1 -	- CYANIDE	HgCN ₂	all	25 60	1	
GLUCOSE (DEVIDOSE)	C ₆ H ₁₂ O ₆	all	25	1	1	MERCUROUS	HgNO ₃	nd	25	1	1
(DEXTROSE) GLYCERINE	HOCH ₂ CHOHCH ₂ OH	all	60 25	1	1	NITRATE MERCURY	Hg	100	60 25	1	1
AQ.SOL(GLYCEROL)		- 10	60	1	1		·		60	2	1
GLYCOGLUE AQUEOUS		10	25 60	1	1	METHYL - ACETATE	CH ₃ COOCH ₃	100	25 60	-	-
GLYCOLIC ACID	HOCH ₂ COOH	37	25 60	1	1	- ALCOHOL (METHANOL OR WOODSPIRIT)	CH ₃ OH	nd	25 60	1	1
HEPTANE	C ₇ H ₁₆	100	25 60	1 2	1 3	- BROMIDE	CH ₃ Br	100	25	3	3
HEXANE	C ₆ H ₁₄	100	25	1	1	(BROMOMETHANE) - CHORIDE	CH ₂ CI	100	60 25	3	1
HYDROBROMIC ACID	HBr	≤10	60 25	1	1	(CHLOROMETHANE)			60	3	Ľ
		48	60 25	2	1	- ETHYLKETONE	CH ₃ COCH ₂ CH ₃	all	25 60	3	1 2
		40	60	2	1	METHYLAMINE	CH ₃ NH ₂	32	25	2	1
									60	3	2

METHYLENE CHLORIDE DICHLOROMETHANE) METHYL SULPHORIC ACID MILK MINERAL ACIDOULOUS WATER MOLASSES NAPHTA NAPHTALINE NICKEL - CHLORIDE - NITRATE - SULFATE	CH ₂ Cl ₂ CH ₃ COOSO ₄ NiCl ₃ Ni(NO ₃)	100 50 100 100 nd comm 100	25 60 25 60 25 60 25 60 25 60 25 60 25 60	3 3 1 2 1 2 1 1 1 1 1	3 2 2 3 3	- ANHYDRIDE PHOSPHORUS TRICHLORIDE	P ₂ O ₅	≤85 60 nd	25 1 25 60	1 2 1 2	1
METHYL SULPHORIC ACID MILK MINERAL ACIDOULOUS WATER MOLASSES NAPHTA NAPHTALINE NICKEL - CHLORIDE - NITRATE	NiCl ₃	100 100 nd comm 100 100	25 60 25 60 25 60 25 60 25 60 25 60	1 2 1 2 1 1 1 1	2 3 3	PHOSPHORUS		nd	25 60	1	
MINERAL ACIDOULOUS WATER MOLASSES NAPHTA NAPHTALINE NICKEL - CHLORIDE - NITRATE	3	100 nd comm 100	25 60 25 60 25 60 25 60 25 60	1 2 1 1 1 1 1	3 3		PCI ₃	100		2	4
MINERAL ACIDOULOUS WATER MOLASSES NAPHTA NAPHTALINE NICKEL - CHLORIDE - NITRATE	3	100 nd comm 100	60 25 60 25 60 25 60 25 60	2 1 1 1 1 1	1		POI ₃		25	3	1
MINERAL ACIDOULOUS WATER MOLASSES NAPHTA NAPHTALINE NICKEL - CHLORIDE - NITRATE	3	nd comm 100 100	60 25 60 25 60 25	1 1 1				100	60	3	'
WATER MOLASSES NAPHTA NAPHTALINE NICKEL - CHLORIDE - NITRATE	3	100 100	60 25 60 25	1	4	PHOTOGRAPHIC - DEVELOPER		comm	25 60	1	
MOLASSES NAPHTA NAPHTALINE NICKEL - CHLORIDE - NITRATE	3	100	25 60 25	1	1	- EMULSION		comm	25	1	1
NAPHTALINE NICKEL - CHLORIDE - NITRATE	3	100	25		1	PHTHALIC ACID	C _e H _a (CO _a H) _a	50	60 25	1	1
NAPHTALINE NICKEL - CHLORIDE - NITRATE	3	100		2	2		0 4. 2 .2		60	3	1
NICKEL - CHLORIDE - NITRATE	3			3	3	PICRIC ACID	HOC ₆ H ₂ (NO ₂) ₃	1	25 60	1	1
- CHLORIDE - NITRATE	3		25 60	1 2	1	(2,4,6 TRINITROPENOL)		≥1	25	3	1
- NITRATE	Ni(NO ₂) ₂	all	25	1	1	POTASSIUM	K ₂ Cr ₂ O ₇	40	60 25	3	1
	141(140 2/2	nd	60 25	1	1	- BICHROMATE (POTASSIUM	N ₂ OI ₂ O ₇	40	60	1	'
- SULFATE	. 32	nu	60	1	1	HYDROGENCARBONATE) - BORATE	K,BO,	sat	25	1	\vdash
	NiSO ₄	dil	25 60	1	1 2	2011112	. 13503	out	60	2	
		sat	25	1	1	- BROMATE	KBrO ₃	nd	25 60	1 2	
NITRIC ACID	HNO,	anhydrous	60 25	3	1	- BROMIDEKBr		sat	25	1	1
	3	20	60 25	3	1		1/ 00		60	1	
			60	2	2	- CARBONATE (POTASH)	K ₂ CO ₃	sat	25 60	1	1
		40	25 60	1	2	- CHROLIDE	KCI	sat	25	1	1
		60	25 60	1 2	3	(POTASSIUM MURIATE) - CHROMATE	K,CrO,	40	60 25	1	1
		98	25 60	3	3		1120104	40	60	1	1
NITROBENZENE	C ₆ H ₅ NO ₂	all	25	3		- CYANIDE	KCN	sat	25	1	1
OLEIC ACID	C,H,,CHCH(CH,),CO,H	comm	60 25	3	2	- FERROCYANIDE	K ₄ Fe(CN) _{e3} H ₂ O	100	60 25	1	1
OLLIO AOID	0 ₈ 11 ₁₇ 011011(011 ₂)700 ₂ 11	COMMIT	60	1	2		14(-1.763. 2		60	1	1
OLEUM (FUMING SULPHURIC) ACID OR PYROSULPHURIC ACID)	H ₂ S ₂ O ₇	nd	25 60	3	3	- FLUORIDE	KF	sat	25 60	1	
- VAPOURS	low	25	3			- HYDROXIDE	КОН	≤60	25	1	1
		high	60 25	3		(CAUSTIC POTASH)			60	2	1
OLIVE OIL		25	60	3		- NITRATE KNO ₃ (NITRE, SALTPETRE)	sat	25	1 60	1	1
OLIVE OIL	comm	20	60	2	3	- PERBORATE	KBO ₃	all	25	1	
OXALIC ACID	HO ₂ CCO ₂ H	10	25 60	1 2	1	- PERBORATE	KBO,	all	60 25	1	
		sat	25	1	1		-3		60		_
OXYGEN	0,	all	60 25	1	1	- PERMANGANATE (PERMANGANATE OF POTASH)	KMnO ₄	10	25 60	1	1
OZONE		- 4	60	1	2	- PERSULFATE	K ₂ S ₂ O ₈	nd	25	1	1
OZONE	O ₃	nd	25 60	1 2	2	- SULFATE	K,SO,	sat	60 25	2	1
PALMITIC ACID	CH ₃ (CH ₂) ₁₄ COOH	10	25 60	1	-		2 4		60	2	1
		70	25	1	-	PROPANE - GAS	C ₃ H ₈	100	25 60	1	1
PARAFFIN (ALKANE)		nd	60 25	1		- LIQUID		100	25	1	2
L			60	2	2	PROPYL ALCOHOL	C ₃ H ₇ OH	100	60 25	1	1
- EMULSION		comm	25 60	1	2 2	(PROPANOL)			60	2	1
- OIL (KEROSENE)		nd	25	1		PYRIDINE	CH(CHCH) ₂ N	nd	25 60	3	1 2
PERCHLORIC	HCIO ₄	100	60 25	1	1	RAIN WATER		100	25 60	1	1
ACID	*	70	60 25	2	1	SEA WATER		100	25	1	1
			60	2	2	SILICIC ACID	H ₂ SiO ₃	all	60 25	1	1
PETROL - REFINED		100	25 60	1			. 120.03		60	1	1
- UNREFINED		100	25	1		SILICONE OIL		nd	25 60	1 3	1 2
PHENOL	C _E H _E OH	1	60 25	1	1	SILVER	AgCN	all	25	1	
- AQUEOUS SOLUTION	0 3		60			- Cyanide - Nitrate	AgNO ₃	nd	60 25	1	1
(CARBOLIC ACID)		≤90	25 60	2	1		- 3		60	2	1
PHENYL HYDRAZINE	C ₆ H ₅ NHNH ₂	all	25	3	2	- PLATING SOLUTION		comm	25 60	1	
- CHLORHYDRATE	C _s H _s NHNH _s CI	sat	60 25	3	2	SOAP		high	25	1	
SHEOTHTDIALE	O61151411141113O1	Jai	60	3	3	- AQUEOUS SOLUTION SODIC LYE		≤60	60 25	1	
PHOSPHORIC - ACID	H ₃ PO ₄	≤ 25	25 60	1 2	1	SODIUM	CH ₂ COONa	100	60	1	1
, told		≤50	25 60	1	1	- ACETATE	OI 13000INA	100	60	1	1

- BICARBONATE (SODIUM	FORMULA NaHCO	CONC %	TEMP (°C) 25	uPVC	PE		FORMULA	CONC %	TEMP (°C)	_	PE
HYDROGEN CARBONATE)	3	60	1	1		- FUMING (OLEUM)		all	3 25	2	T
- BISULFITE	NaHSO ₃	100	25 60	1	1	- NITRIC	H ₂ SO ₄ +HNO ₃ +H ₂ O	48/49/3	60 25	1	3
- BROMIDE	NaBr	sat	25 60	1		AQUEOUS SOLUTION	2 4 3 2	50/50/0	60 25	2 2	3
- CARBONATE	Na ₂ CO ₃	sat	25 60	1	1			10/20/70	60 25	3 1	3 2
- CHLORATE	NaClO ₃	nd	25 60	1 2	1	TALLOW EMULSION		comm	60 25	1	1
- CHLORIDE	NaCl	dil	25 60	1 2	1	TANNIC ACID	C ₁₄ H ₁₀ O ₉	10	60 25	1	1
		sat	25 60	1 1	1	TARTARIC ACID	HOOC(CHOH) ₂ COOH	all	60 25	1	1
- CYANIDE	NaCN	all	25 60	1		TETRACHLORO	CHCI ₂ CHCI ₂	nd	60 25	3	2
- FERROCYANIDE	Na ₄ Fe(CN) ₆	sat	25	1	1	- ETHANE - ETHYLENE	CCI ₂ CCI ₂	nd	60 25	3	2
- FLUORIDE	NaF	all	60 25	1	1	. (PERCHLOROETHYLENE) TETRAETHYLLEAD	Pb(C ₂ H ₅) ₄	100	60 25	3	1
- HYDROXIDE	NaOH	60	60 25	1	1	TETRAHYDROFURAN	C ₄ H ₈ O	all	60 25	3	2
- HYPOCHLORITE	NaOCI	deb	60 25	1	1	THIONYL CHLORIDE	SOCI,	-	60 25	3	3
LIVEOCULIETE	N- 0.0		60	2		THIOPHENE	C _A H _A S	100	60	3	2
- HYPOSULFITE	Na ₂ S ₃ O ₃	nd	25 60	1		TOLUENE	C ₆ H ₅ CH ₃	100	60 25	3	2
- NITRATE	NaNO ₃	nd	25 60	1	1		061150113		60	3	3
- PERBORATE	NaBO ₃ H ₂ O	all	25 60	1		TRANSFORMER OIL	001,00011	nd	25 60	1 2	1 2
- PHOSPHATE di	Na ₂ HPO ₄	all	25 60	1		TRICHLORO- ACETIC ACID TRICHLOROETHYLENE	CCI3COOH	≤50	25 60	3	2
- PHOSPHATE tri	Na ₃ PO ₄	all	25	1	1		CI ₂ CCHCI	100	25 60	3	2
- SULPHATE	Na,SO,	dil	60 25	1	1	. TRIETHANOLAMINE	N(CH ₂ CH ₂ OH) ₂	100	25 60	2	1
	2 4	sat	60 25	1	1	TURPENTINE		100	25 60	2 2	2
- SULFIDE	Na ₂ S	dil	60 25	1	1	UREA AQUEOUS SOLUTION	CO(NH ₂) ₂	≤ 10	25 60	1 2	1
	-	sat	60 25	2	1			33	25 60	1 2	1
01115175	11.00		60	1	1	URINE		nd	25 60	1 2	1
- SULFITE	NaSO ₃	sat	25 60	1		URIC ACID	C ₅ H ₄ N ₄ O ₃	10	25 60	1 2	
STANNIC CHLORIDE	SnCl ₄	sat	25 60	1	1	VASELINE OIL		100	25 60	1 3	1 2
STANNOUS CHLORIDE	SnCl ₂	dil	25 60	1	1	VINYL ACETATE	CH ₃ CO ₂ CHCH ₂	100	25 60	3	Ī
STEARIC ACID	CH ₃ (CH ₂) ₁₆ CO ₂ H	100	25 60	1	2	WHISKEY		comm	25 60	1	
SUGAR SYRUP		high	25 60	1 2	1	WINES		comm	25 60	1 1	1
SULPHUR	S	100	25 60	1 2		WINE VINEGAR		comm	25 60	1 2	1
- DIOXIDE AQUEOUS	SO ₂	sat	25 60	1 2	1	ZINC - CHLORIDE	ZnCl ₂	dil	25 60	1	1
- DIOXIDE DRY		all	25 60	1	1	- OFFICINIDE		sat	25 60	1 1	1
- DIOXIDE LIQUID		100	25 60	2 3	1 2	- CHROMATE	ZnCrO ₄	all	25	1	\top
- TRIOXIDE	SO ₃	100	25	2	3	- CYANIDE	Zn(CN) ₂	all	25	1	\vdash
SULPHURIC ACID	H ₂ SO ₄	≤ 10	25 60	1	1	- NITRATE	Zn(NO ₃) ₂	nd	60 25	1	\vdash
		≤75	60 25	1 1	1 1	- SULFATE	ZnSO ₄	dil	60 25	1	1
		≤90	60 25 60	1 2	2 2 2			sat	60 25	1	1
		≤96	25	2	2				60	1	1









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BEST ENVIRONMENTAL PRACTICE









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