



Why Clay?

It's cheap, abundant, and readily available in most parts of the world. It is easily formed, assembled, and maintained. It has a proven record of corrosion resistance, longevity in service and reliability.

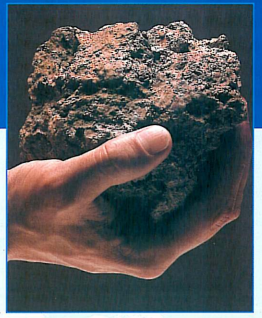
Clay is the "original" material used in water and public health engineering works. The Egyptians used fired clay containers to convey and store water 5000 years ago. Later, the Romans formed fired clay pipes to convey clean and dirty water.

Clay pipe is non-combustible. The pipe is vitrified at temperatures above 1000°C effectively eliminating any combustible material.

Clay is also extremely "green." It is by far the most environmentally-friendly material that can be used for transporting waste. Many of those re-discovered ancient pipes are found to be still be in good working condition, their corrosion resistance intact. Other sewer systems, some built as recently as the 20th century, and made of other materials, such as asbestoscement, concrete, iron and plastics, have already deteriorated rapidly, allowing toxic material to seep into the ground.

And finally, clay pipes are easily recyclable. Unlike plastic and other pipes, they can be easily re-used and refabricated to produce new pipe material.

That saves money... and helps save the environment too.



Why Sunway VCP ?

Sunway VCP offers world class technical and economical solutions

Sunway VCP offers world class technical and economical solutions for drainage and sewerage works. We provide a complete product range of pipes and fittings made of vitrified clay in standard dimensions and diameters ranging from of 150 to 1400 mm.

- · Advanced European technology
- Superior in quality
- High structural strength
- Fully glazed inside and out
- Heat and chemical resistant
- · Proven durability
- Socket/spigot type with prefabricated flexible joints
- Approved to MS 1061:1999 and BS EN 295
- · Safe and easy palletised packing









Quality assurance, tested tough

Sunway VCP pipes are manufactured to meet stringent quality control criteria. Our manufacturing process includes numerous quality control checks and testing of samples from all pipes and fittings daily. These include tests, but not limited to the following:

- accurate dimensional tolerance
- bending moment resistance
- crushing strength
- water tightness
- chemical resistance
- deflection
- shear resistance

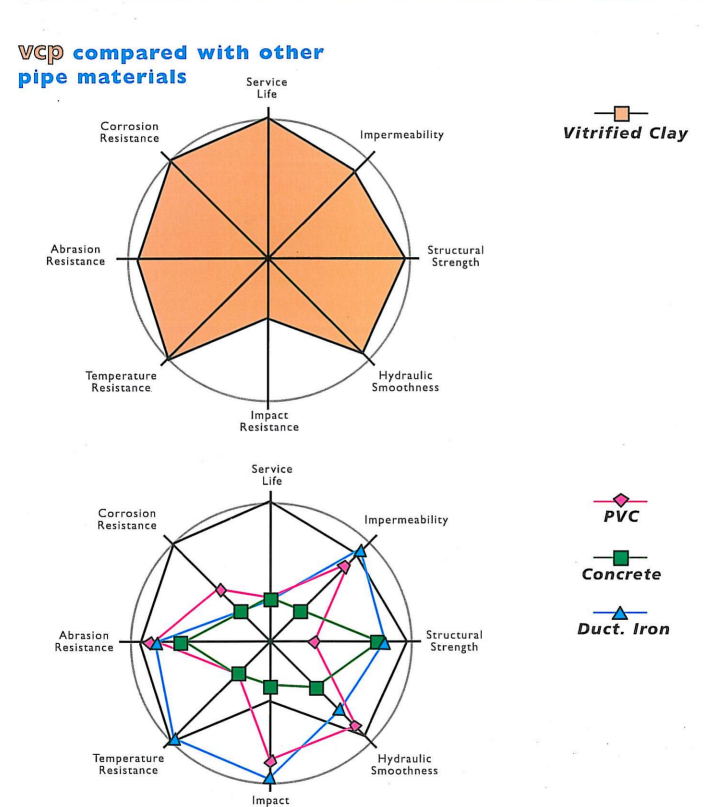






The superiority of vitrified clay pipes (vcp)





In systems relying on gravity operation such as foul sewers, stormwater sewers and irrigation drainage, the pipeline materials used are principally clay, concrete and plastics (PVC, GRP, polyethylene, etc.). Studies made by independent European industry analysts G. Petzow and H. Schubert attest to the superior qualities of vitrified clay. Their findings are diagrammed, utilising eight criteria which are placed as loci on a circular "performance chart." These indicate the relative advantages and disadvantages of each material in the areas of service life, impermeability, impact resistance, etc.

Resistance



Summary of the properties of sewer pipes

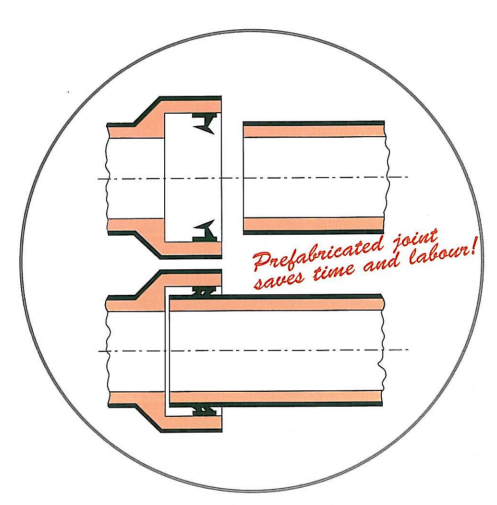
Properties	Vitrified Clay	Concrete	PVC	GRP	Steel / DI	HDPE
Longevity (yrs)	100+	As conditions dictate	25+	25+	As conditions dictate	Not Known
Resistance to corrosion	Very good	Poor (Protection often required)	Good	Good	Poor (Protection often required)	Good
Resistance to abrasion	Very good	Fair	Good	Good	Good	Good
Length (mm)	1500 to 2500	3000	6000	6000	6000	6000
Flexible jointing system	Yes	Yes	Yes	Yes	Yes	Yes
Strengths			Depending	g on size and strengtl	n classifications	
Sizes (mm)	150 to 1400	300 to 3600	50 to 600	80 to 2500	80 to 2400	
Design	Simple	Simple	Complex	Complex	Complex	Complex
Workmanship required in placement	Minimum	Minimum	Very careful	Very careful	Minimum	Very careful
Supervision required during placement	Minimum	Minimum	Substantial	Substantial	Minimum	Substantial
Maintenance	Minimum	Periodic check when effluents are corrossive	Periodic check for elliptical deformation	Periodic check for elliptical deformation	Usually minimum but frequent if cathodic protection provided	Periodic check for elliptical deformation



The unique jointing system of Sunway VCP



Sunway VCP vitrified clay pipes is designed with L Jointing System. This System is manufactured in accordance with the quality standards established for flexible jointed pipes.



THE 'L' JOINT

Consists of a rubber lip ring fixed in the pipe socket with an epoxy sealant. No joint on the spigot end is required. Diameters: DN 150 - 600 mm.

Note:

- Within the BS EN 295 (European Standard) L refers to jointing systems F.
- Lubricant In order to facilitate installation of the pipes, a special lubricant is provided.





SUNWAY VCP VITRIFIED CLAY PIPES & FITTINGS

Sunway VCP vitrified clay pipes are glazed internally and externally. The pipes and fittings come complete with prefabricated lip rings (L joint 600 mm) for user friendly effective installations.

COMPARISON OF CRUSHING STRENGTH VALUES OF MS 1061:1999 AND BS EN 295

According to technical specifications and prescribed norms, a specific pipe type can be selected on the basis of following tabulation of minimum allowed crushing strengths (denominated in kilo Newton per metre, kN/m).

	Pipes		M	S 1061:19	99	群學。從	BS EN		
Tipes			Crushin	g Strength	Crushin	Crushing Strength (kN/m)			
Diameter	Joint	Length	See .	Cla	iss		Cla	ass	
DN (mm)		(mm)		120	160		120	160	200
150	L	1500/1750	FN 28/34			FN 28/34	,		
200	L	2000	Aller .	24	32		24	32	40
225	L	2000		28	36		28	36	45
250	L	2000		30	40		30	40	
300	L	2000		36	48		36	48	60
375	L	2000		45			45		
450	L	2000		54	72		54	72	That :
600	L	2000		72	96		72	96	

Comparison between MS 1061 : 1999 and BS EN 295 : 1991



A. Bore DN 150	ı.	DIMENSIONS AND TOLERANCES	- N	MS 1061:1999	BS EN 295		
DN 209		State of the second state					
DN 255 DN 250 D	a.	Bore					
DN 390		SATURE TO THE PARTY OF THE PARTY.					
DN 100							
DN 375 DN 450 DN 450 DN 500 D							
DN 400					366 mm NA		
Length C. Squareness of ends DN 150, DN 200, DN 225, DN 250, DN 300 Squareness of ends DN 150, DN 200, DN 450 Squareness of ends DN 150, DN 450 DN 450 DN 450 DN 450 DN 200 E. E. E. E. E. E. E.			DN 450	439 mm NA			
Squareness of ands DN SQ, DN 20Q, DN 225, DN 25Q, DN 30Q 27, 5 mm 27,			DN 600				
DN 375	5500	0	250 DI 1 200				
DN 450	c.	Squareness of ends DN 150, DN 200, DN 225, DN			11-11-11-11-11-11-11-11-11-11-11-11-11-		
d. Straightness							
DN 200	1				33.11		
DN 255	d.	Straightness	DN 150	max. 5.0 mm/m	max. 4.5 mm/m		
DN 350				The second secon	TO AND THE PROPERTY OF THE PRO		
DN 305					FEATURE OF THE PROPERTY OF THE		
DN 375 DN 450 D					The state of the s		
e. Angle of curvature of bends Branch angle of junctions 2. PERFORMANCE REQUIREMENTS Crushing strength DN 200 DN 225 DN 200 DN 200 DN 205 DN 300 DN 300 DN 300 DN 300 DN 450 DN 225 Self-Will for Class 160 DN 300 DN 450 DN 450 DN 450 DN 450 DN 450 DN 205 Self-Will for Class 160 Self-W					1000000		
DN 600							
Description Performance					max. 4.0 mm/m		
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a. Crushing strength DN 150 DN 200 DN 205 DN 200 DN 205 DN	f.	Branch angle of junctions		±5°	±5°		
a. Crushing strength DN 150 DN 200 DN 205 DN 200 DN 205 DN	2.	PERFORMANCE REQUIREMENTS					
DN 200			DN 150	* 34 kN/m for FN 34	* 34 kN/m for FN 34		
DN 250			DN 200	* 32 kN/m for Class 160	The state of the s		
DN 300				The state of the s			
DN 450							
DN 450 DN 450 PN 600 P							
b. Impermeability pipes fittings DN 150 NA O.5 bar for 5 min S O.5 bar for 5 min S O.5 bar for 5 min O.5 bar & O							
C. Bending moment resistance					* 96 kN/m for Class 160		
C. Bending moment resistance DN 150 DN 200 DN 225 **4.0 kN.m for FN 34 **6.2 kN.m for Class 160 **7.4 kN.m for Class 160 **2.5% Chemical resistance Chemical resistance Chemical resistance Earligue strength under pulsating load Hydraulic roughness Anatom resistance DN 150 B. Straight draw Characteristance Angular deflection DN 250 Spigot Controlled System) DN 250 (Spigot Controlled System) DN 375 (Spigot Controlled System) DN 450 (Spigot Controlled System) DN 4	b.	Impermeability pipes		The contract of the contract o			
Comparison Com							
d. d. e. Chemical resistance mass loss e. Chemical resistance mass loss for 15 min support of 15 min	c.	Bending moment resistance					
d. e. Chemical resistance c. Chemical resist							
Chemical resistance	Н	Water tightness	DIN 223				
Box Common Comm	10001		mass loss				
Abrasion resistance	f.	Fatigue strength under pulsating load					
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E. Shear resistance Shear resistance Shear resistance 25 N/mm pipe dia 0.5 bar for 15 min 5 mm for DN 150, 200, 225, 250 and 300. 6 mm for DN 375 & DN 450, 600 (188 ± 2) mm (242 ± 3) mm (242 ± 3) mm (271 ± 3) mm (271 ± 3) mm (271 ± 3) mm (298 ± 4) mm (200 (Spigot Controlled System) (201 ± 3) mm (201 ± 4) mm (202 ± 4) mm (203 ± 4) mm (203 ± 4) mm (204 ± 3) mm (204 ± 4) mm (205 ± 4) mm (206 ± 4) mm (206 ± 4) mm (207 ± 4) mm (207 ± 4) mm (208	В	Straight draw	טוס אום	Control of the Contro			
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g. Joint interchangeability DN 150 (Spigot Controlled System) DN 200 (Spigot Controlled System) DN 225 (Spigot Controlled System) DN 250 (Spigot Controlled System) DN 300 (Spigot Controlled System) DN 375 (Spigot Controlled System) DN 450 (Spigot Controlled System) DN 600 (Spigot Controlled System) I. Thermal cycling stability DN 150 (Spigot Controlled System) (242 ± 3) mm (271 ± 3) mm (271 ± 3) mm (298 ± 4) mm (355 ± 4) mm (449 ± 4) mm (532 ± 5) mm (532 ± 5) mm (731 ± 4) mm (731 ± 4) mm (731 ± 4) mm (0.05 & 0.5 bar for 5 min (complete soaking) -10°C, + 70°C Thermal cycling stability		NOTE AND DESCRIPTION OF THE PARTY.					
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DN 600 (Spigot Controlled System) h. Chemical resistance i. Thermal cycling stability DN 600 (Spigot Controlled System) (731 ± 4) mm 0.05 & 0.5 bar for 5 min (complete soaking) (complete soaking) -10°C, +70°C -10°C, +70°C					· ·		
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7 1 4595 595 095					(complete soaking)		
j. Long term thermal stability 7 days at 45°C, 5°C, 0°C 7 days at 45°C, 5°C, 0°C	i.						
	j.	Long term thermal stability		7 days at 45°C, 5°C, 0°C	/ days at 45°C, 5°C, 0°C		

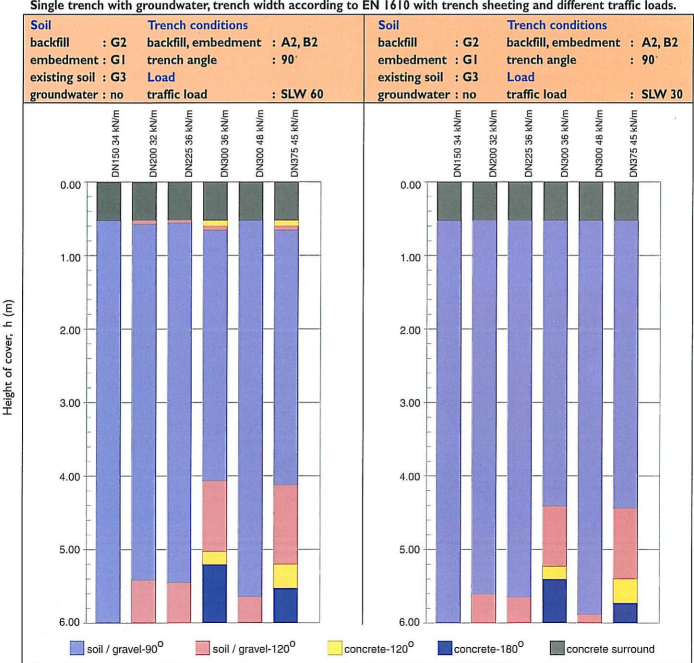


The latest methods of manufacture and control have enabled Sunway VCP to guarantee their pipes to be of high load bearing strengths. The total structural load that a pipeline can carry depends on the combination of the pipe bedding on which it is laid. Thus, high strength bedding can be used with low strength pipes or low strength bedding with high strength pipes.

Sunway VCP pipes require only low bedding strengths due to their inherent strong body. In normal soil conditions (G2, G1, G3), Sunway VCP pipes require only a flexible bedding of granular materials or laid directly on the trimmed bottom of the trench. With higher loadings, a concrete bedding can become necessary or higher strength pipes used. As a general guide, the following tables are recommended for Sunway VCP pipes. However, depending on prevailing site conditions, other combinations of static parameters apply.

Bedding recommendations

Single trench with groundwater, trench width according to EN 1610 with trench sheeting and different traffic loads.



Trench and bedding preparation



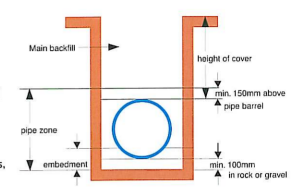
NOMENCLATURE to A 127 (ATV - Working Sheet)

Types of soil

- GI: Non-cohesive soils (sand, coarse gravel or sand and gravel mixtures)
- G2: Slightly cohesive soils (clayey sand or sand and gravel)
- G3: Cohesive mixed soils, silt

Conditions for backfilling of the trench above pipe zone

- Al: In layers compacted backfill against the undisturbed soil (without identification of the degree of compaction).
- A2: Vertical trench sheeting by means of steel piles or light interlocking steel piles, only to be removed after the backfilling of the trench. Frame-type trench shores or equipment, which are removed step-by-step in the process of the backfilling. Uncompacted trench backfilling.
- A3: Vertical trench sheeting with heavy interlocking steel piles, poling boards, frame-type trench shoring etc., removed only after backfilling.

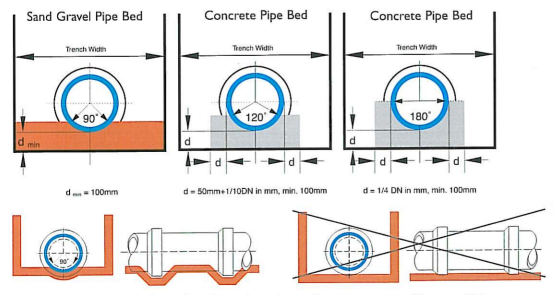


Conditions for embedding of pipelines

- BI: In layers compacted backfill against the undisturbed soil, or in embankment (without identification of the degree of compaction).
- B2: Vertical trench sheeting within the pipe zone by means of steel sheet piles or light interlocking piles, only to be removed after the backfilling of the trench. Frame-type trench shores or equipment, the assumption that the compaction of the soil is assured after the removal of the equipment.
- B3: Vertical trench sheeting within the pipe zone with heavy interlocking sheet piles, poling boards, frame-type trench shorting etc., without effective compaction after the removal of the equipment.

TYPES of pipe bedding

to EN 1610 and ATV - working sheet A 127

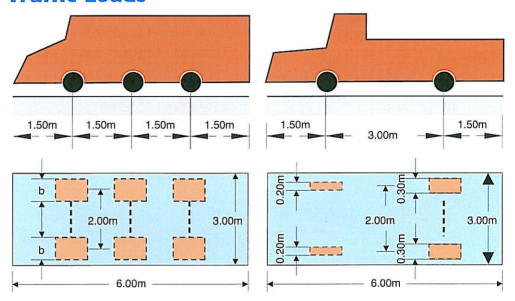


Socket holes must be made so that the sockets do not lie on a compacted bottom. This would result in point loading. Support must be provided over the whole barrel length.



Trench and bedding preparation

Traffic Loads

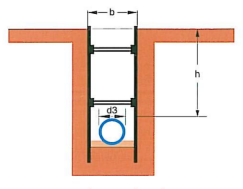


Traffic Loads

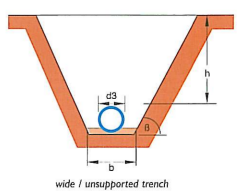
standard total load		wheel load	wheel co	ntact area	substitution
vehicle	(kN)	(kN)	width (m)	length (m)	load (kN/m²)
SLW 60	600	100	0.6	0.2	33.3
SLW 30	300	50	0.4	0.2	16.7
LKW 12	120	front 20	0.2	0.2	6.7
		rear 40	0.3	0.2	6.7

Minimum trench width according to EN1610

	Minimum trench widt	Minimum trench width (m)								
DN	Supported trench	Unsupported trench								
		ß > 60	ß ≤ 60							
≤ 225	b = d3 + 0.40	b = d3 + 0.40	b = d3 + 0.40							
> 225 to ≤ 350	b = d3 + 0.50	b = d3 + 0.50	b = d3 + 0.40							
> 350 to ≤ 700	b = d3 + 0.70	b = d3 + 0.70	b = d3 + 0.40							
> 700 to ≤ 1200	b = d3 + 0.85	b = d3 + 0.85	b = d3 + 0.40							
> 1200	b = d3 + 1.00	b = d3 + 1.00	b = d3 + 0.40							
Note: d3 is the outer diameter of pipe barrel										



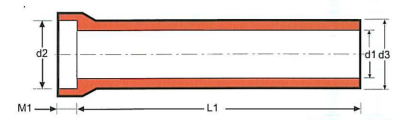
narrow / supported trench



SUNWAY VCP

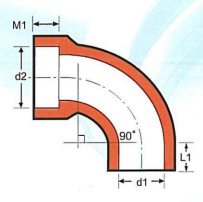


Straight Pipes



Dimensions	Diameter DN (mm)									
Difficusions	150	200	225	250	300	375	450	600		
LI (mm)	1500	2000	2000	2000	2000	2000	2000	2000		
MI (mm)	75	75	70	75	70 -	70 .	75	85		
dl (mm)	150	200	225	244	300	375	450	595		
d2 (mm)	205	262	291	318	376	483	567	773		
d3 (mm)	188	242	271	298	355	449	532	731		
Approx.Wt. (kg)	40	82	85	101	127	198	300	530		

Bends

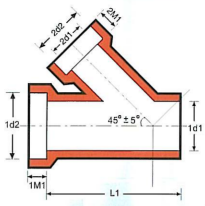


		Diameter DN (mm)/Degree								
Dimensions	150		200		225		3	00	375	
	45°	90°	45°	90°	45°	90°	45°	90°	90°	
d1 (mm)	150	150	200	200	225	225	300	300	375	
d2 (mm)	205	205	262	262	291	291	376	376	483	
L1 (mm)	75	75	85	85	85	85	85	85	81	
M1 (mm)	70	70	70	70	70	70	70	70	70	
Approx.Wt. (kg)	10	12	13	23	24	32	48	53	81	



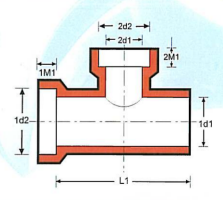
Product range

Wye (Oblique)



Dimensions	Diameter DN1 / DN2 (mm)									
Dimensions	150/150	200/150	225/150	225/225	300/150	300/225	300/300			
L1 (mm)	450	480	480	600	480	600	750			
1d1 (mm)	150	200	225	225	300	300	300			
1d2 (mm)	205	262	291	291	376	376	376			
1M1 (mm)	70	70	70	70	70	70	70			
2M1 (mm)	70	70	70	70	70	70	70			
2d1 (mm)	150	150	150	225	150	225	300			
2d2 (mm)	205	205	205	291	205	291	376			
Approx.Wt. (kg)	18	29	33	36	47	60	72			

Tee (Square)

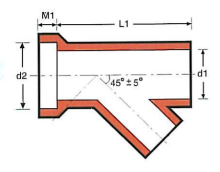


Dimensions		Diameter DN1 / DN2 (mm)										
Differsions	150/150	200/150	225/150	225/225	300/150	300/225	300/300	375/375	450/450			
L1 (mm)	400	480	480	480	480	480	600	750	750			
1d1 (mm)	150	200	225	225	300	300	300	375	450			
1d2 (mm)	205	262	291	291	376	376	376	483	558			
1M1 (mm)	70	70	70	70	70	70	70	80	80			
2M1 (mm)	70	70	70	70	70	70	70	80	80			
2d1 (mm)	150	150	150	225	150	225	300	375	450			
2d2 (mm)	205	205	205	291	205	291	376	483	558			
Approx.Wt. (kg)	16	24	32	36	45	50	52	110	207			

SUNWAY VCP

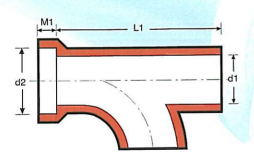


Tumbling Bay (Oblique)



Dimensions	DN (mm)						
Dimensions	150	200	225	300			
d1 (mm)	150	200	225	300			
d2 (mm)	205	262	291	376			
L1 (mm)	460	600	600	750			
M1 (mm)	70	70	70	70			
Approx.Wt. (kg)	20	35	40	66			

Tumbling Bay (Curved Square)



D'	DN (mm)						
Dimensions	150	200	225	300			
d1 (mm)	150	200	225	300			
d2 (mm)	205	262	291	376			
L1 (mm)	450	520	520	640			
M1 (mm)	70	70	70	70			
Approx.Wt. (kg)	15	24	34	63			

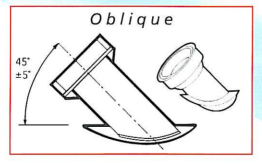


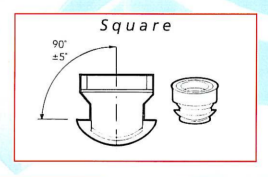
Clay Stoppers



Diameter DN(mm)	For Joint	Weight (kg/pc)
150	L	2
200	L	4
225	L	6
300	L	10

Saddles





Branch Diameter DN(mm)	Main line diameter			
	DN 225	DN 300-350	DN 400-600	DN 700-1200
150	x	×	×	х
200	***	×	×	х
225	200 200 and a	×	×	х

When ordering, please mention DN of main line.

Note:Peculiar to the ceramic manufacturing process, all weights and dimensions are as close as accurately possible.

SUNWAY VCP

Accesories for use with vitrified clay pipes



Stainless Steel Coupling

The couplings is carefully selected and primarily designed for jointing pipes without sockets.

This coupling requires the ability to provide a reliable seal and resistance against heavy earth loads and flexible joint.

It is especially useful for repair new or existing pipelines.

Ranges available: 150mm - 450mm diameters.





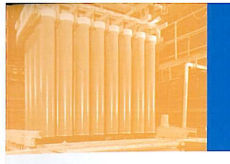




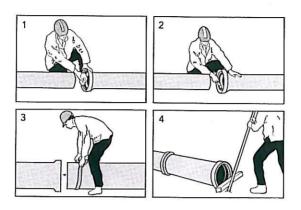
Pipecutter

Clay pipes can be cut to desired lengths by using a cutting chain for diameters up to DN 300mm.

For diameters greater than DN 300mm can use portable disc cutter.



Laying of Sunway VCP vitrified clay pipes



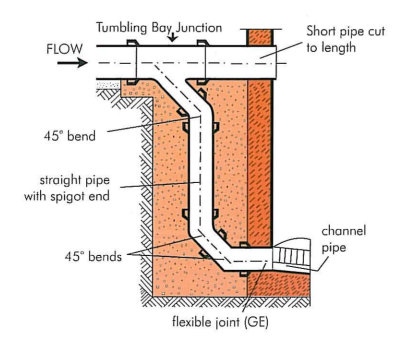
Pipes with L Joint

Instructions:

- Clean socket and spigot joints.
- Apply lubricant on inside of joint.
- · Align spigot into socket.
- Push spigot into socket with crowbar.

Construction of Backdrop Manholes

· With backdrop junctions.



SUNWAY VCP