

Archipellico.

Architectural steel for living landscapes.

Archipello.® Giving form and distinction to outdoor environments through precision design, enduring materials, and European craftsmanship, Archipello. embodies the belief that landscapes deserve the same level of architectural intention as built structures, where every element is purposeful, sculptural, and made to last.

Curated from Europe's most respected manufacturers, the Archipello. range brings together premium planters, garden edging, and retaining wall systems, each crafted with precision and an architectural design ethos.

With refined European-certified materials, engineered performance, and sculptural aesthetics, Archipello. delivers solutions that empower landscape architects, specifiers, and design-driven homeowners to shape modern environments with intention. From luxury residential gardens to high-end commercial developments, Archipello. transforms outdoor spaces into cohesive expressions of design excellence.

As New Zealand's exclusive provider of Archipello., Advance Landscape Systems shares an affinity with the Archipello. ethos - a commitment to enhancing New Zealand's landscapes with premium, long-lasting materials. This range of high-quality, European-designed products that offer exceptional form and function, empower designers to create striking outdoor spaces, and reduce environmental impact by avoiding disposable or short-lived alternatives.

Archipello. is the brand for:

- Landscape architects
- Luxury garden designers
- Design-driven homeowners
- Premium residential and commercial developments

Crafted enduring landscape structures that unite the strength of steel with the serenity of natural design. Rooted in European craftsmanship and driven by architectural precision, we bring to the discerning New Zealander Archipello. planters, walls, and edging systems that set a new standard for outdoor environments – from private gardens to public spaces.





ELLIPSE PLANTER WITH STRAIGHT TOP EDGING

Index

MATERIALS	6 - 8
PLANTERS	9 - 18
EDGING	19 - 24
RETAINING WALLS	25 - 30
TECHNICAL RESOURCES	31



Materials and Standards.

Architectural Quality, Curated for the New Zealand Landscape.

Archipello., where every piece in the range is born from a simple belief: outdoor environments deserve the same level of design integrity, craftsmanship, and material excellence as any interior space. To achieve this, we looked well beyond conventional supply chains and partnered exclusively with Europe's most respected manufacturers, producers renowned for their precision engineering, disciplined design thinking, and long-standing legacy of quality.

Our commitment to sourcing from Europe is intentional. These partners share our belief that outdoor products must not only look exceptional but endure, retaining their structural integrity and aesthetic precision for years to come. This ensures that specifiers, landscape architects, and design-conscious homeowners can create spaces of enduring beauty, without the risk of warping, premature corrosion, or aesthetic inconsistency often found in cheaper or improvised solutions.

Archipello. exists for those who refuse to compromise, for those who understand that the quality of each element shapes the quality of the entire landscape. Every planter, edging profile, and retaining wall system in the Archipello. collection reflects this philosophy: considered, crafted, and curated for projects where design excellence truly matters.

Supplied ready for production without special treatments, Archipello. corten steel delivers both high strength and long-term durability, ensuring consistent performance across all projects. Archipello. elements are covered by a 10-year warranty. The corten steel used in Archipello. products carries European certification EN10204-3.1 and CE / Declaration of Performance.

Sourced exclusively from Europe and adhering to strict material standards, Archipello. provides designers, specifiers, and homeowners with a collection they can trust: precise, enduring, and crafted for landscapes where quality is non-negotiable.

Corten Steel

Corten steel gives gardens a powerful and warm appearance, characterised by its orange-brown colour. The name "Corten steel" is derived from Corrosive Tensile steel, indicating corrosion-resistant steel with high tensile strength. Corrosive refers to its ability to react with elements in the environment such as oxygen and moisture. Tensile strength is a mechanical property determining how the material can withstand load. Corten steel has high tensile strength, making it suitable for our products as well as for infrastructure constructions like bridges.

Another common name for corten steel is weathering steel: weather conditions actually enhance its properties. Corten steel is a metal alloy primarily made of iron, to which copper, phosphorus, silicon, nickel and chromium are added. When exposed to the elements, the material develops a protective rust layer through corrosion. This natural rust layer acts as a shield against further corrosion, ensuring our products have an exceptionally long lifespan.

Made to European Standards

For all Archipello. corten steel elements, we use the same type of steel: S355JOWP+AR (EN10025-5).

S355JOWP+AR is a type of Corten steel specially designed to be more resistant to rust caused by weather conditions. This steel is often used for structures such as bridges and buildings because of its high strength and ease of processing. It is supplied without any special treatments, which means it can be used directly in production.

This Corten steel complies with the European standard EN10025-5, which precisely describes the requirements the steel must meet. Some of these requirements are that the steel contains elements such as copper, phosphorus, silicon, and chromium, which help in forming a protective rust layer when exposed to the outdoor environment. This natural rust layer protects the steel from further corrosion.

Caring for Your Corten Steel Elements

The Archipello. Corten Steel Care Guide is available from our online resources. We highly recommend following this guide to ensure maximum longevity of your corten steel elements.



Corten Steel

1. Appearance upon delivery.
2. Appearance after 6 months.

Products are delivered without rust. The corten steel rusting process takes about 4-5 months, depending on weather conditions.

The rust can be fixed by applying an approved rust inhibitor that forms a protective anti-rust coating. This protects the planter and stops the rust on corten steel flaking off.

Coated steel finish is available for some products.

Corten Steel Grading

In an industry increasingly crowded with low-cost, mass-produced imports and locally fabricated alternatives, it's important you know what you are specifying or purchasing.

European standard S355JOWP+AR compared with American standard ASTM A588

S355JOWP+AR and ASTM A588 are both high-strength, low-alloy (HSLA) weathering steels that form a protective rust layer (patina) when exposed to the atmosphere, eliminating the need for painting in many applications. The key differences lie in their respective standards, specific chemical compositions, and impact test requirements.

Key Differences

- **Standard:** S355JOWP+AR, used in Archipello. Corten steel, falls under the European standard EN 10025-5, while ASTM A588 is an American standard (ASTM International).
- **Phosphorus Content:** S355JOWP generally has a higher phosphorus (P) content compared to some A588 grades (like Grade B, while Grade A has high P content), which contributes significantly to the rapid formation and stability of the protective patina. The "P" in the S355JOWP designation specifically denotes this higher phosphorus level.
- **Impact Test Temperature:** This is a crucial distinction. S355JOWP requires an impact toughness test at 0°C. In contrast, the ASTM A588 standard does not inherently specify a standard Charpy impact test requirement unless requested by the purchaser.
- **EU Certification:** The corten steel used in Archipello products carries European certification EN10204-3.1 and CE / Declaration of Performance.

Archipello elements are covered by a 10-Year Warranty.

In the New Zealand market, Archipello is recognised as the premium alternative: the brand for those who value architectural quality, longevity, and sophisticated European design. This distinction places Archipello firmly at the top end of the category, leading the shift toward higher-specification, aesthetically cohesive outdoor environments.

Archipello Planters

Add character to your garden with corten steel planters. These stylish planters feature a beautiful, warm rust colour, require minimal maintenance, and are weather-resistant. Whether you opt for a standard shape or an exclusive design, we offer corten steel planters in a range of shapes and sizes, providing a luxurious, timeless look to any outdoor space.

ONYX PLANTER

CARREZ CONNECT PLANTER



ELLIPSE PLANTER

Boxer

The Boxer planter with its 16-sided shape is a show stopper. The play of light over its surface creates fascinating nuances of colour. This planter will look wonderful in almost every kind of green space.



BC3



BC1



			KG
BC1	1200	1000	82.38
BC2	1000	800	56.17
BC3	800	600	34.93

Steel thickness 2 mm
Hidden feet 18 mm
Drainage holes Ø27 mm

BC1 Top edge 52 x 25 mm
BC2 Top edge 50 x 25 mm
BC3 Top edge 48 x 25 mm

Carrez Connect

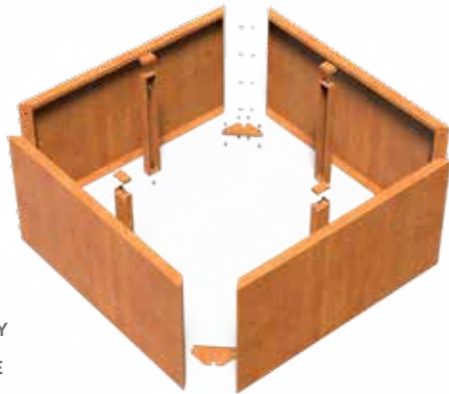
This self-assembly planter without base belongs in gardens with clean lines. The sleek, double-turned edge gives it a sturdy appearance. The Carrez is also ideal for use as a divider in hospitality venues.



CAWC4.3



CAWC8



- SELF-ASSEMBLY
- WITHOUT BASE



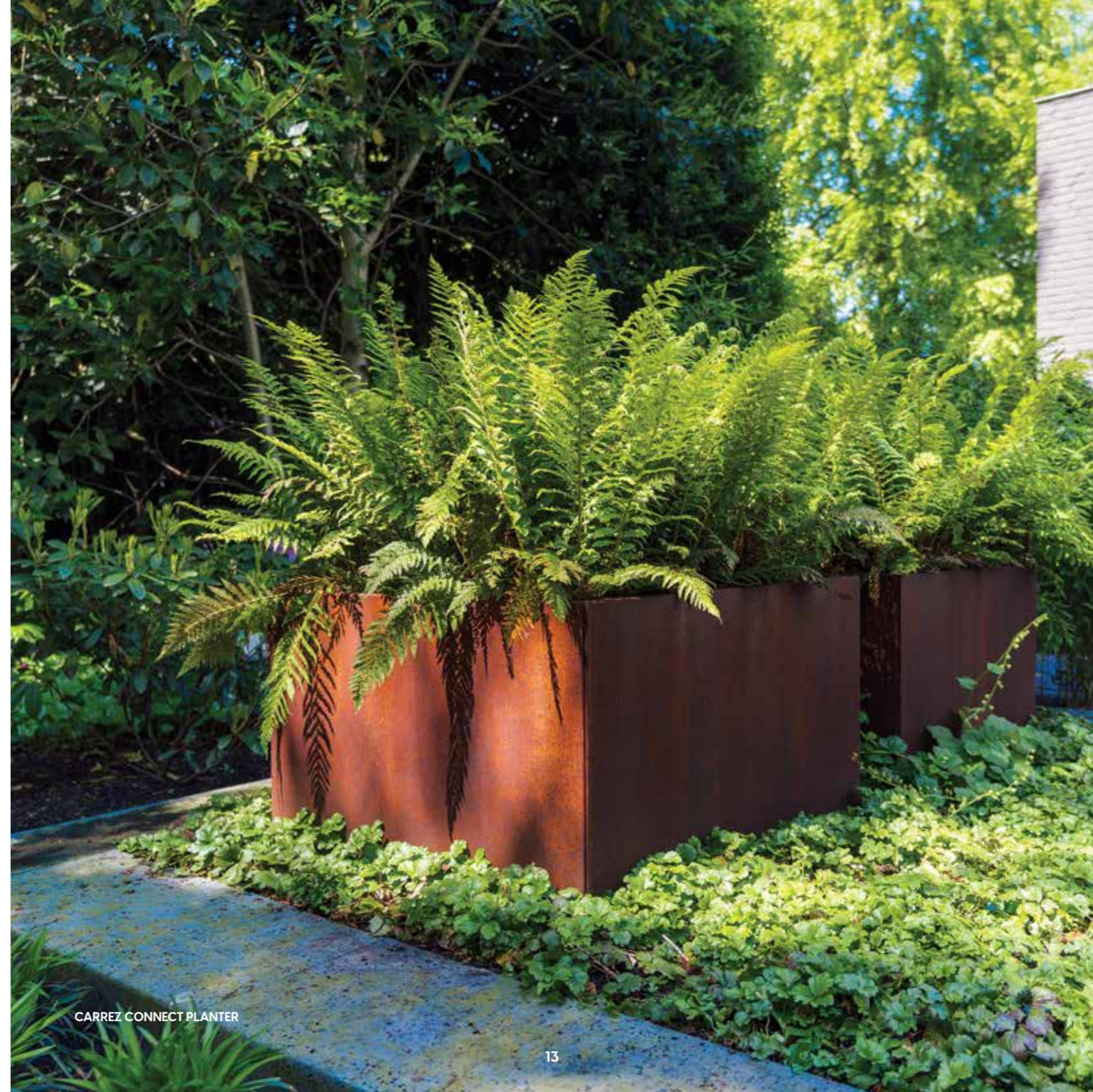
CAWC25

'Assembly Service' option is available if ready-to-install is desired.

				KG
CAWC4.2	1200	1200	600	47.35
CAWC4.3	1200	1200	400	31.71
CAWC5.2	1000	1000	600	37.33
CAWC5.3	1000	1000	400	26.86
CAWC6.2	800	800	600	30.61
CAWC6.3	800	800	400	22.02
CAWC8	600	600	600	23.9

Steel thickness 1.5 mm
Top edge 50 x 25 mm

				KG
CAWC22	2000	500	600	48.25
CAWC25	2000	400	400	33.55
CAWC25.2	1200	400	400	22.02
CAWC25.3	1000	400	400	19.6



CARREZ CONNECT PLANTER

Circum

The Circum planter is characterised by its cylindrical shape, bringing gardens to life with natural curves. Circum CT models come with base, CTW models come without base.



CT4.1 WITH BASE



CTW2.3 WITHOUT BASE

Steel thickness 2 mm
Top edge 50 x 25 mm
Hidden feet 15 mm
Drainage holes Ø27 mm

			KG
CTW1.1	2000	800	91.99
CTW2.1	1500	800	68.86
CTW4.1	1200	800	53.64
CTW1.2	2000	600	72.41
CTW1.3	2000	400	53
CTW2.3	1500	400	39.49

Circum In-Lite Ready

Enjoy greenery during the day and atmosphere in the evening. Combine our Circum 4.1 planters with the In-Lite Ready Profile and smart lighting from in-lite. With a single app, you can adjust the light to your liking – softer, more colourful, more atmospheric, allowing you to create the perfect atmosphere at any time.



IEB.CT4 EDGE ONLY - Fits CTW4.1 and CT4.1

Please note: This product only includes the edge. Order the Circum planter separately.

Includes drill screws for easy installation. Prepared with a recess for the cable between the driver and LED strip. See online manual.

Order your lighting directly from an in-lite dealer. Smart design with integrated holder for the in-lite smart driver. Effortlessly click the Evo Flex LED strip from in-lite into the profile.

IEB.CT4 Top edge 55 x 35 mm

			KG
CT1.1	2000	800	133.4
CT2.1	1500	800	90.75
CT4.1	1200	800	68.09
IEB.CT4	1200	89	10.42



CIRCUM IN-LITE READY IEB.CT4



Ellipse

The Ellipse planter with base has pleasing curves. The natural shape of this planter will add elegance to any garden or urban space.



CEL5 WITH BASE



CEL1 WITH BASE

Steel thickness 3 mm
Top edge 50 x 25 mm
Hidden feet 15 mm
Drainage holes Ø27 mm

				KG
CEL1	2800	1600	600	198.35
CEL3	2000	1200	600	128.93
CEL4	2000	1200	400	100.27
CEL5	1200	800	600	66.25
CEL6	1200	800	400	51.36



Rohin

The Rohin has a unique design. With its rounded corners and wide top edge, it is a beautiful planter for any garden. The minimalist design exudes tranquility and simplicity, making the Rohin a perfect fit for any outdoor space.



CRO2



CRO1

Steel thickness 2 mm
CRO1 Top edge 90 x 40 mm
CRO2 Top edge 100 x 50 mm
CRO4 Top edge 100 x 50 mm

				KG
CRO1	700	700	1200	63.42
CRO2	1000	1000	600	60.99
CRO4	1200	1200	800	93

Conic

This conical planter has a graceful look. Its large size makes the Conic an excellent choice for placement in parks and other public spaces.



CC5.2 WITH BASE

Steel thickness 2 mm
Top edge 70 x 30 mm
Hidden feet 15 mm
Drainage holes Ø27 mm

			KG
CC5.2	1000	600	38.76

Onyx

The Onyx planter is a welcome addition to our collection. This planter has a beautifully balanced organic form, giving it an absolutely unique appearance.



CNX1

Steel thickness 2 mm
Hidden feet 10 mm
Drainage holes Ø10.2 mm

			KG
CNX1	980	540	38.95
CNX2	780	441.1	31.43

Tube

The Tube planter is very reminiscent of the classic Italian terracotta pot. Its rounded contours give it an elegant look. The Tube will enhance the ambience of modern outdoor spaces.



CTC2

Steel thickness 2 mm
Hidden feet 18 mm
Drainage holes Ø25 mm

			KG
CTC2	800	750	40.95



Archipelago. Edging

Corten steel edgings are designed to meet the changing trends and styles in landscape architecture. Resistant to diverse weather conditions, this edging range enables you to create a beautifully finished garden for years, offering the perfect balance between functionality and aesthetics.

EDGING FLATTENED TOP

Edging - Flattened Top Edge

Archipello garden edging makes it easy to create borders, gravel paths and lawn edges in any garden. This versatile product has many uses. Combine it with other elements made from the same material to create a cohesive garden look.

With 3 edging options available, Straight, Set and Flattened, the 2 mm thickness of the Straight and Flattened edging allows flexibility for using in curved designs. The Set Top Edging is rigid for straight designs.

The edging strips are provided with pre-drilled mounting holes, x4 timber edging pegs, and screws for joining sections together.



Steel thickness 2 mm

				KG
CP2.100	2300	2	100	4.16
CP2.150	2300	2	150	6
CP2.200	2300	2	200	7.84



CP2.100BU
(Inside corner)



CP2.100BI
(Outside corner)

				KG
CP2.100BU	300	300	100	1.1
CP2.150BU	300	300	150	1.58
CP2.200BU	300	300	200	2.06
CP2.100BI	300	300	100	1.1
CP2.150BI	300	300	150	1.58
CP2.200BI	300	300	200	2.06

Edging - Set Top Edge

The Set Top Edging is rigid for straight designs.

For flexible edging options to use in curved designs, choose Straight or Flattened Top.

The edging strips are provided with pre-drilled mounting holes, x4 timber edging pegs, and screws for joining sections together.



Steel thickness 2 mm

				KG
CZ2.100	2300	2	100	4.7
CZ2.150	2300	2	150	6.55
CZ2.200	2300	2	200	8.39



CZ2.100BU
(Inside corner)



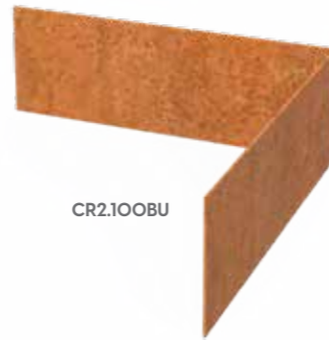
CZ2.100BI
(Outside corner)

				KG
CZ2.100BU	300	300	100	1.21
CZ2.150BU	300	300	150	1.69
CZ2.200BU	300	300	200	2.17
CZ2.100BI	300	300	100	1.21
CZ2.150BI	300	300	150	1.69
CZ2.200BI	300	300	200	2.17

Edging - Straight Top Edge

The Straight Top edging allows flexibility for using in curved designs. For a rigid edging option in straight designs, use Set Top edging.

The edging strips are provided with pre-drilled mounting holes, x4 timber edging pegs, and screws for joining sections together.



STRAIGHT TOP EDGING

Steel thickness 2 mm

				KG
CR2.100	2300	2	100	3.8
CR2.150	2300	2	150	5.52
CR2.200	2300	2	200	7.36

				KG
CR2.100BU	300	300	100	1
CR2.150BU	300	300	150	1.43
CR2.200BU	300	300	200	1.92



Archipello. Retaining Walls

Retaining walls for a solid garden structure. Ideal for height differences and durable solutions. Our retaining walls are the perfect solution for separating lawns, borders and paths. They can also be used as planters. Retaining walls create a strong structural impact in gardens and outdoor spaces.

RETAINING WALL OUTSIDE CURVE

Retaining Wall - Straight 400

Archipello retaining walls offer almost limitless possibilities for creating shape and form, and are the perfect solution for separating lawns, borders and paths. They can also be used as planters. Retaining walls create a strong structural impact in gardens and outdoor spaces.



CRS3.400.1000



CRSO3.400.500
(Outside corner)



CRS3.400.2000



CRSN3.400.500
(Inside corner)

Steel thickness 3 mm
Top edge 50 x 25 mm
Includes prefab system and stainless-steel fasteners

				KG
CRS3.400.1000	1000	200	400	17.15
CRS3.400.2000	2000	200	400	33.21

				KG
CRSO3.400.500	500	500	400	14.67
CRSN3.400.500	500	500	400	15.81



RETAINING WALL STRAIGHT



RETAINING WALL CURVE

Retaining Wall - Outside Curve 400

Corten steel retaining walls are very robust, hard-wearing, weatherproof, low-maintenance and durable.



CRCO3.400.500



CRCO3.600.500



CRCO3.400.1000



CRCO3.600.1000

Steel thickness 3 mm
Top edge 50 x 25 mm
Includes prefab system and stainless-steel fasteners

				KG
CRCO3.400.500	500	500	400	1183
CRCO3.400.1000	1000	1000	400	2312

Retaining Wall - Outside Curve 600

Retaining Wall - Straight 600



CRS3.600.1000



CRS3.600.2000

Steel thickness 3 mm
Top edge 50 x 25 mm
Includes prefab system and stainless-steel fasteners

				KG
CRS3.600.1000	1000	300	600	25.94
CRS3.600.2000	2000	300	600	49.56



CRSO3.600.500
(Outside corner)



CRSN3.600.500
(Inside corner)

				KG
CRSO3.600.500	500	500	600	21.93
CRSN3.600.500	500	500	600	24.24



RETAINING WALL STRAIGHT

Technical Resources

The Archipello product range provides inspirational and technical resources for use by architects, designers and specifiers.

Resources include:

- CAD drawings
- Product renders
- Sketchup files (.skp)
- Revit files (.rvt)
- Specifier Catalogue
- Latest issue Archipello Lookbook

Technical resources and CE / Declaration of Performance are available on request.

Archipello is available exclusively through Advance Landscape Systems

To enquire, please contact:

e. archipello@advancelandscape.co.nz

p. 0800 600 789

w. advancelandscape.co.nz

DISCLAIMER The information provided in this publication is correct to the best knowledge of the company and is given out in good faith. The information presented here is intended only as a general guide to the use of such products and no liability is accepted by Archipello | Advance Landscape Systems Ltd for any loss or damage however arising, which results either directly or indirectly from the use of such information.

Archipello.

Designer Elements for Modern Landscapes

Digital Flagship Site

archipello.co.nz

