











 WALL

 DESCRIPTION
 STANDARD

 Material thickness
 2 mm

### **Corten steel**

With its bold, warm look, the corten steel wall adds a striking structural element to green spaces. The wall can also be used to create a private corner or provide shelter from the wind. The hollow construction makes it easy to install accessories. The wall should always be fixed securely to the ground.

The orange-brown patina on the metal contributes to the bold, warm look of this wall. The colour is the result of a natural layer of rust. Another name for corten steel is weathering steel: weather conditions have a positive effect on this wall.

Corten steel is a metal alloy made by adding copper, phosphorus, silicon, nickel and chromium to iron. When exposed to air, the material forms a protective layer of rust. This natural coating prevents further corrosion and makes the wall long-lasting.

### Aluminium

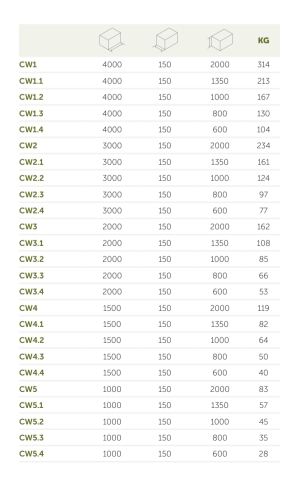
With its timeless look, the aluminium wall adds a striking structural element to green spaces. The wall can also be used to create a private corner or provide shelter from the wind. The hollow construction makes it easy to install accessories. The wall should always be fixed securely to the ground. Aluminium is resistant to corrosion and is available in several colours. It can be left outside all year round without damage, even in freezing temperatures, so you can enjoy this product for many years.

Once constructed, the aluminium wall is given several finishing treatments. The metal is roughened to allow better adhesion of the powder coating. This powder coating is available in a variety of colours and is applied with a strong adhesive primer. Finally, the wall is finished with a hard topcoat. This ensures that the wall is scratch resistant.

### **Fibreglass**

With its tranquil look, the fibreglass wall adds a striking structural element to green spaces. The wall can also be used to create a private corner or provide shelter from the wind. The hollow construction makes it easy to install accessories. The wall should always be fixed securely to the ground.

Our fibreglass wall is made of high-quality reinforced fibreglass. This makes the wall sturdy. The fibreglass is dyed through, and the wall will retain its colour.





#### WALL

DESCRIPTION	STANDARD	
Material thickness	3 mm	

		$\bigcirc$	$\bigcirc$	KG
AW1.02	4000	150	1940	234
AW1.1	4000	150	1350	121
AW1.2	4000	150	1000	96
AW1.3	4000	150	800	76
AW1.4	4000	150	600	62
AW2.02	3000	150	1940	176
AW2.1	3000	150	1350	93
AW2.2	3000	150	1000	73
AW2.3	3000	150	800	58
AW2.4	3000	150	600	47
AW3.02	2000	150	1940	127
AW3.1	2000	150	1350	63
AW3.2	2000	150	1000	50
AW3.3	2000	150	800	39
AW3.4	2000	150	600	32
AW4.02	1500	150	1940	98
AW4.1	1500	150	1350	49
AW4.2	1500	150	1000	39
AW4.3	1500	150	800	31
AW4.4	1500	150	600	25
AW5.02	1000	150	1940	69
AW5.1	1000	150	1350	35
AW5.2	1000	150	1000	28
AW5.3	1000	150	800	22
AW5.4	1000	150	600	18

YARD



### WALL

DESCRIPTION	STANDARD
Material thickness	3 mm

		$\square$	$\bigcirc$	KG
PW1	4000	150	2000	98
PW1.1	4000	150	1500	75
PW1.2	4000	150	1000	53
PW1.3	4000	150	800	43
PW2	3000	150	2000	75
PW2.1	3000	150	1500	57
PW2.2	3000	150	1000	40
PW2.3	3000	150	800	33
PW3	2000	150	2000	51
PW3.1	2000	150	1500	39
PW3.2	2000	150	1000	27
PW3.3	2000	150	800	23
PW5	1000	150	2000	27
PW5.1	1000	150	1500	21
PW5.2	1000	150	1000	15
PW5.3	1000	150	800	12













# PANELS

Our panels can be used as a windbreak or to create a private corner in a garden. These panels are also striking works of art. We have a variety of beautiful designs, such as panels with motifs inspired by nature . They add an interesting extra dimension to a garden when set in lush greenery.



YARD GARDEN STYLE





PANELS

DESCRIPTION	STANDARD
Material thickness	2 mm

		$\square$	$\square$	KG
CPB1	1350	50	1800	43
CPB2	1100	50	1800	36
CPB3	800	50	1800	27
CPB4	600	50	1800	21
CPB5	400	50	1800	15
CPN1	1100	50	1800	32
CPN2	1100	50	1800	32
CPN4	1100	50	1800	34
CPN5	1100	50	1800	34
CPN7	1100	50	1800	34
CPN11	1100	50	1800	31
CPA2.1	1100	50	1800	35
CPA2.2	1100	50	1800	34
CPA2.3	1100	50	1800	35
CPA2.4	1100	50	1800	35
CPA3	1100	50	1800	35
CPA4	1100	50	1800	35
CPA8.1	1100	50	1800	32
CPA8.2	1100	50	1800	32
CPA9	1100	50	1800	24
CPA10	1100	50	1800	24

### **Corten steel**

Corten steel panels give gardens a bold, warm look, thanks to the orange-brown patina on the metal. This patina is formed by a natural layer of rust. Another name for corten steel is weathering steel: weather conditions have a positive effect on these corten steel panels.

Corten steel is a metal alloy made by adding copper, phosphorus, silicon, nickel and chromium to iron. When exposed to air, the material forms a protective layer of rust. This natural coating prevents further corrosion so the panels will last for many years.

### Aluminium

Aluminium is corrosion resistant: The panels can withstand freezing temperatures and other weather conditions without damage, so you can enjoy this product for many years. The aluminium panel is available in several colours.

Once constructed, the aluminium panel is given several finishing treatments. The metal is roughened to allow better adhesion of the powder coating. This powder coating is available in a variety of colours and is applied with a strong adhesive primer. Finally, the aluminium is finished with a hard topcoat. This ensures that our panels are scratch resistant.



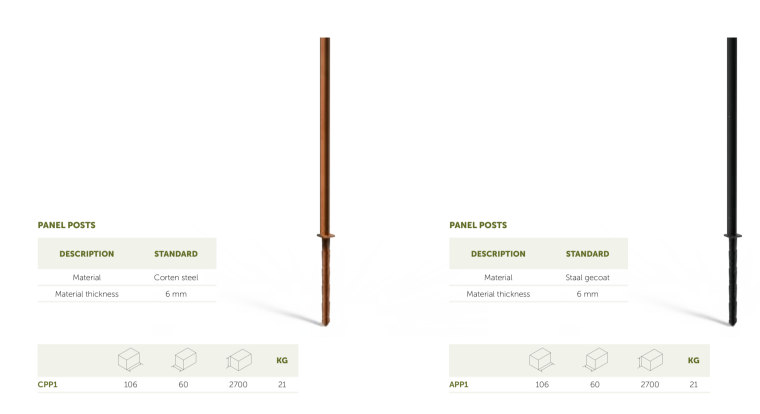


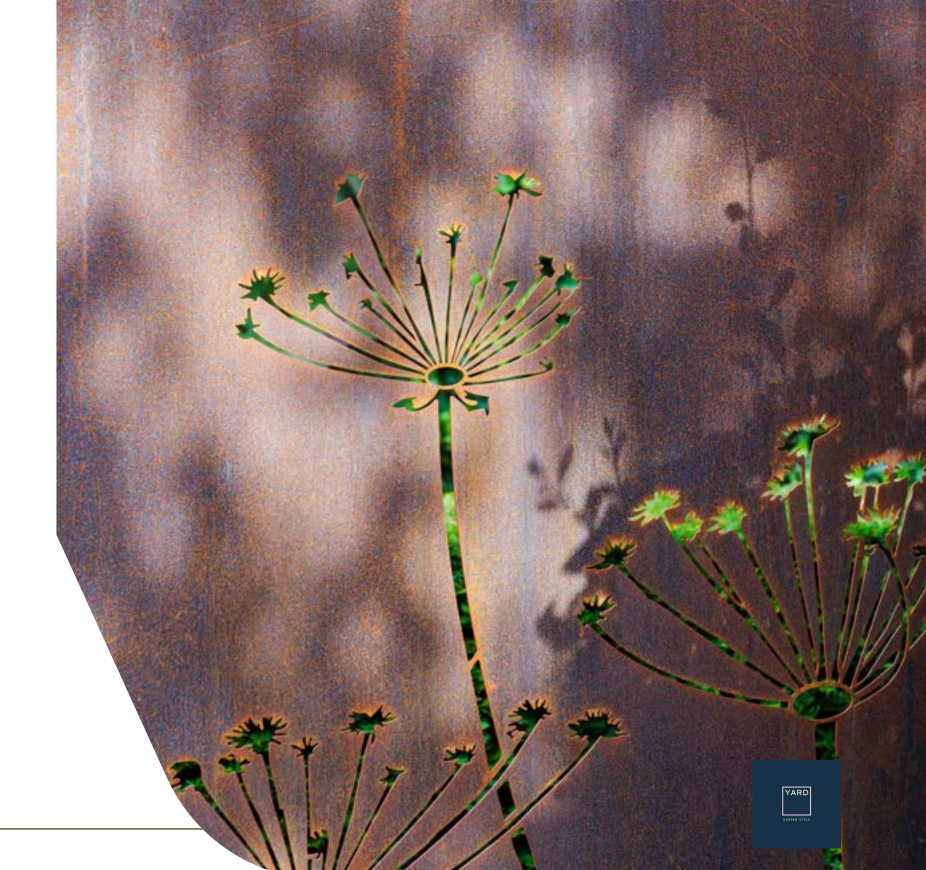
#### PANELS

DESCRIPTION	STANDARD
Material thickness	3 mm

APB2       1100       50       1800       19         APB3       800       50       1800       14         APB4       600       50       1800       11         APB5       400       50       1800       11         APB5       400       50       1800       11         APB5       400       50       1800       17         APN2       1100       50       1800       16         APN2       1100       50       1800       18         APN5       1100       50       1800       18         APN1       1100       50       1800       18         APN3       1100       50       1800       18         APA2.1       1100       50       1800       18         APA2.3       1100       50       1800       18         APA2.4       1100       50       1800       18         APA3       1100       50       1800       17         APA4       1100       50       1800       17         APA4       1100       50       1800       17         APA4       1100       50       1			$\bigcirc$	$\mathbf{k}$	KG
APB3       800       50       1800       14         APB4       600       50       1800       11         APB5       400       50       1800       11         APB4       600       50       1800       11         APB5       400       50       1800       11         APD2       1100       50       1800       16         APN4       1100       50       1800       18         APN5       1100       50       1800       17         APN4       1100       50       1800       18         APN7       1100       50       1800       16         APA2.1       1100       50       1800       18         APA2.2       1100       50       1800       18         APA2.3       1100       50       1800       18         APA2.4       1100       50       1800       18         APA3       1100       50       1800       17         APA4       1100       50       1800       17         APA8.1       1100       50       1800       17         APA8.2       1100       50	APB1	1350	50	1800	22
APB4       600       50       1800       11         APB5       400       50       1800       8         APN1       1100       50       1800       17         APN2       1100       50       1800       16         APN4       1100       50       1800       18         APN5       1100       50       1800       18         APN7       1100       50       1800       17         APN11       1100       50       1800       17         APA2.1       1100       50       1800       18         APA2.2       1100       50       1800       18         APA2.3       1100       50       1800       18         APA2.4       1100       50       1800       18         APA3       100       50       1800       18         APA4       1100       50       1800       17         APA8.1       1100       50       1800       17         APA8.2       1100       50       1800       17         APA9       1100       50       1800       17	APB2	1100	50	1800	19
APB5       400       50       1800       8         APN1       1100       50       1800       17         APN2       1100       50       1800       16         APN4       1100       50       1800       18         APN5       1100       50       1800       18         APN7       1100       50       1800       17         APN11       1100       50       1800       18         APA2.1       1100       50       1800       18         APA2.2       1100       50       1800       18         APA2.3       1100       50       1800       18         APA3       1100       50       1800       18         APA3       1100       50       1800       18         APA4       1100       50       1800       17         APA8.1       1100       50       1800       17         APA8.2       1100       50       1800       17         APA8.2       1100       50       1800       17	APB3	800	50	1800	14
APN1         1100         50         1800         17           APN2         1100         50         1800         16           APN4         1100         50         1800         18           APN5         1100         50         1800         18           APN7         1100         50         1800         17           APN11         1100         50         1800         16           APA2.1         1100         50         1800         18           APA2.2         1100         50         1800         18           APA2.3         1100         50         1800         18           APA3         1100         50         1800         18           APA4         1100         50         1800         18           APA3         1100         50         1800         17           APA4         1100         50         1800         17           APA4         1100         50         1800         17           APA8.1         1100         50         1800         17           APA9         1100         50         1800 <th17< th=""> </th17<>	APB4	600	50	1800	11
APN2       1100       50       1800       16         APN4       1100       50       1800       18         APN5       1100       50       1800       18         APN7       1100       50       1800       17         APN11       1100       50       1800       16         APA2.1       1100       50       1800       18         APA2.2       1100       50       1800       18         APA2.3       1100       50       1800       18         APA3       1100       50       1800       18         APA4       1100       50       1800       17         APA4       1100       50       1800       17         APA4.1       1100       50       1800       17         APA8.2       1100       50       1800       17         APA8.2       1100       50       1800       17         APA9       1100       50       1800       17	APB5	400	50	1800	8
APN4         1100         50         1800         18           APN5         1100         50         1800         18           APN7         1100         50         1800         17           APN11         1100         50         1800         18           APA2.1         1100         50         1800         18           APA2.2         1100         50         1800         18           APA2.3         1100         50         1800         18           APA2.4         1100         50         1800         18           APA3         1100         50         1800         17           APA4         1100         50         1800         17           APA8.1         1100         50         1800         17           APA8.2         1100         50         1800         17           APA8.2         1100         50         1800         17           APA9         1100         50         1800         17	APN1	1100	50	1800	17
APN5       1100       50       1800       18         APN7       1100       50       1800       17         APN11       1100       50       1800       16         APA2.1       1100       50       1800       18         APA2.2       1100       50       1800       18         APA2.3       1100       50       1800       18         APA2.4       1100       50       1800       18         APA3       1100       50       1800       17         APA8.1       1100       50       1800       17         APA8.2       1100       50       1800       17	APN2	1100	50	1800	16
APN7       1100       50       1800       17         APN11       1100       50       1800       16         APA2.1       1100       50       1800       18         APA2.2       1100       50       1800       18         APA2.3       1100       50       1800       18         APA3       1100       50       1800       18         APA4       1100       50       1800       17         APA8.1       1100       50       1800       17         APA8.2       1100       50       1800       17         APA8.2       1100       50       1800       17         APA8.2       1100       50       1800       17         APA9       1100       50       1800       17	APN4	1100	50	1800	18
APN11       1100       50       1800       16         APA2.1       1100       50       1800       18         APA2.2       1100       50       1800       18         APA2.3       1100       50       1800       18         APA2.4       1100       50       1800       18         APA3       1100       50       1800       18         APA4       100       50       1800       17         APA8.1       1100       50       1800       17         APA8.2       1100       50       1800       17         APA9       1100       50       1800       17	APN5	1100	50	1800	18
APA2.1       1100       50       1800       18         APA2.2       1100       50       1800       18         APA2.3       1100       50       1800       18         APA2.4       1100       50       1800       18         APA3       1100       50       1800       18         APA4       1100       50       1800       17         APA8.1       1100       50       1800       17         APA8.2       1100       50       1800       17	APN7	1100	50	1800	17
APA2.2       1100       50       1800       18         APA2.3       1100       50       1800       18         APA2.4       1100       50       1800       18         APA3       1100       50       1800       18         APA4       1100       50       1800       17         APA8.1       1100       50       1800       17         APA8.2       1100       50       1800       17         APA8.2       1100       50       1800       17	APN11	1100	50	1800	16
APA2.3       1100       50       1800       18         APA2.4       1100       50       1800       18         APA3       1100       50       1800       18         APA4       1100       50       1800       17         APA8.1       1100       50       1800       17         APA8.2       1100       50       1800       17         APA9       1100       50       1800       17	APA2.1	1100	50	1800	18
APA2.4       1100       50       1800       18         APA3       1100       50       1800       18         APA4       1100       50       1800       17         APA8.1       1100       50       1800       17         APA8.2       1100       50       1800       17         APA8.2       1100       50       1800       17	APA2.2	1100	50	1800	18
APA3       1100       50       1800       18         APA4       1100       50       1800       17         APA8.1       1100       50       1800       17         APA8.2       1100       50       1800       17         APA9       1100       50       1800       17	APA2.3	1100	50	1800	18
APA4         1100         50         1800         17           APA8.1         1100         50         1800         17           APA8.2         1100         50         1800         17           APA9         1100         50         1800         17	APA2.4	1100	50	1800	18
APA8.1         1100         50         1800         17           APA8.2         1100         50         1800         17           APA9         1100         50         1800         12	APA3	1100	50	1800	18
APA8.2         1100         50         1800         17           APA9         1100         50         1800         12	APA4	1100	50	1800	17
APA9 1100 50 1800 12	APA8.1	1100	50	1800	17
	APA8.2	1100	50	1800	17
APA10 1100 50 1800 13	APA9	1100	50	1800	12
	APA10	1100	50	1800	13

YARD















# SOCLES







### **Corten steel**

Create a beautiful garden with the sleek lines of our pedestal. The pedestal is perfect for showcasing artworks, water bowls and fire bowls. The open shape of the u-pedestal also makes it suitable for storing logs. The product is made of corten steel, giving it a bold, warm look that works well with the lush greenery in a garden. A real eye-catcher!

Corten steel has an orange-brown colour, the result of a natural rust layer. Another name for corten steel is weathering steel: weather conditions have a positive effect on this material.

Corten steel is a metal alloy made by adding copper, phosphorus, silicon, nickel and chromium to iron. When exposed to air, the material forms a protective layer of rust. This natural coating prevents further corrosion, so the pedestals will last for many years.

### **Corten steel with seat**

Create a beautiful garden with the sleek design of our pedestal with seat. The pedestal can be used as a seat or as the perfect plinth for displaying a sculpture. This makes it easy to create a cosy corner in the garden. The product is made of corten steel, giving it a bold, warm look that works well with the lush greenery in a garden. A real eye-catcher!

Corten steel has an orange-brown colour, the result of a natural rust layer. Another name for corten steel is weathering steel: weather conditions have a positive effect on this material.

Corten steel is a metal alloy made by adding copper, phosphorus, silicon, nickel and chromium to iron. When exposed to air, the material forms a protective layer of rust. This natural coating prevents further corrosion, so the pedestals will last for many years.



PEDESTAL

DESCRIPTION	STANDARD	
Material thickness	2 mm	
Maximum load	150 kg	

		$\square$	$\overrightarrow{\mathbb{D}}$	KG
CK1	500	500	1200	42
СК2	500	500	1000	36
СКЗ	500	500	800	29
СК4	500	500	600	23
CK5	400	400	1200	33
СКб	400	400	1000	28
СК7	400	400	800	23
СК8	400	400	600	18
СК9	400	400	400	13
СК10	300	300	1000	20
СК11	300	300	800	17
СК12	300	300	600	13
СК13	300	300	400	9
СК20	1200	1200	400	60
СК21	1000	1000	400	47
СК22	800	800	400	33
СК23	600	600	400	22
СК29	3000	400	400	66
СК30	2000	400	400	46
СК31	1500	400	400	35
СК32	1000	400	400	25



#### **U-PEDESTAL**

DESCRIPTION	STANDARD	
Material thickness	2 mm	
Maximum load	150 kg	

		$\bigcirc$	$\overrightarrow{\mathbb{D}}$	KG
CKU1	500	500	1200	52
CKU2	500	500	1000	44
СКИЗ	500	500	800	37
CKU4	500	500	600	29
CKU5	400	400	1200	41
CKU6	400	400	1000	35
CKU7	400	400	800	29
CKU8	400	400	600	23
СКU9	400	400	400	17

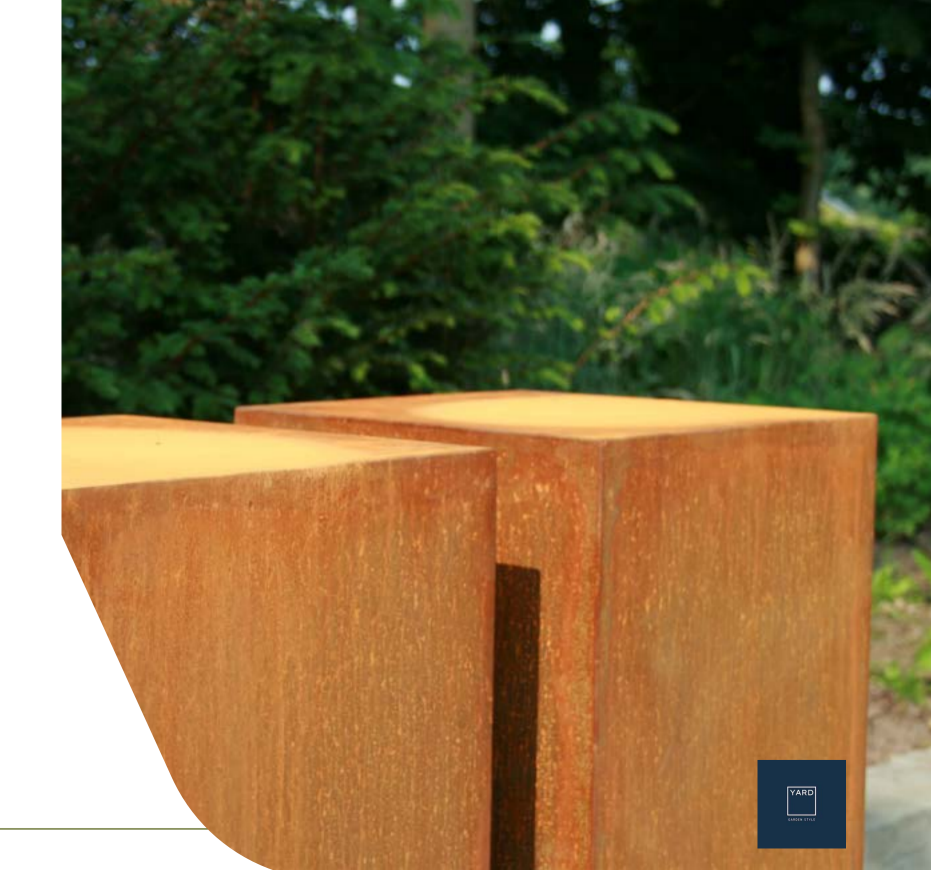
YARD



### PEDESTAL WITH SEAT

DESCRIPTION	STANDARD
Material thickness	2 mm
Type of wood	Garapa
Beam size	130 x 20 mm

		$\square$	$\square$	KG
CKW29	3000	400	430	90
CKW30	2000	400	430	62
CKW31	1500	400	430	48
CKW32	1000	400	430	32





# Aluminium

Create a beautiful garden with the sleek lines of this pedestal. The pedestal is perfect for showcasing artworks, water bowls and fire bowls. Made of aluminium, this product has a stylish and timeless look that will work well with the lush greenery in a garden. A real eye-catcher!

Aluminium is corrosion resistant. This makes the pedestal able to withstand freezing temperatures and other weather conditions without damage. You will be able to enjoy this product for many years. The aluminium pedestal is also available in different colours.

Once constructed, the aluminium pedestal is given several finishing treatments. The metal is roughened to allow better adhesion of the powder coating. This powder coating is available in a variety of colours and is applied with a strong adhesive primer. Finally, the aluminium is finished with a hard topcoat. This ensures that our pedestals are scratch resistant.

# Aluminium with seat

Create a beautiful garden with the sleek design of our pedestal with seat. The pedestal can be used as a seat or as the perfect plinth for displaying a sculpture. This makes it easy to create a cosy corner in the garden. Made of aluminium, this product has a stylish and timeless look that will work well with the lush greenery in a garden. A real eye-catcher!

Aluminium is corrosion resistant. This makes the pedestal able to withstand freezing temperatures and other weather conditions without damage. You will be able to enjoy this product for many years. The aluminium pedestal is also available in different colours.

Once constructed, the aluminium pedestal is given several finishing treatments. The metal is roughened to allow better adhesion of the powder coating. This powder coating is available in a variety of colours and is applied with a strong adhesive primer. Finally, the aluminium is finished with a hard topcoat. This ensures that our pedestals are scratch resistant.



PEDESTAL

DESCRIPTION	STANDARD	
Material thickness	3 mm	
Maximum load	150 kg	

	~	~	~	
		$\square$	$\square$	KG
AS1	500	500	1200	22
AS2	500	500	1000	18
AS3	500	500	800	15
AS4	500	500	600	12
AS5	400	400	1200	17
AS6	400	400	1000	14
AS7	400	400	800	12
AS8	400	400	600	9
AS9	400	400	400	7
AS10	300	300	1000	10
AS11	300	300	800	9
AS12	300	300	600	7
AS13	300	300	400	5
AS20	1200	1200	400	31
AS21	1000	1000	400	24
AS22	800	800	400	17
AS23	600	600	400	11
AS29	3000	400	400	35
AS30	2000	400	400	24
AS31	1500	400	400	18
AS32	1000	400	400	13



#### PEDESTAL WITH SEAT

DESCRIPTION	STANDARD
Material thickness	3 mm
Type of wood	Garapa
Beam size	130 x 20 mm

		$\square$	$\bigcirc$	KG
ASW29	3000	400	430	56
ASW30	2000	400	430	39
ASW31	1500	400	430	29
ASW32	1000	400	430	20

YARD











# IVAR

The IVAR is undoubtedly the most stylish letterbox in our catalogue. The slot in the corner makes this letterbox unique. When placed in the garden of a modern villa, for example, it will look absolutely stunning!









DESCRIPTION STANDARD



### **Corten steel**

The IVAR corten steel letterbox has a bold and warm look, thanks to the orange-brown patina on the metal. This patina is formed by a natural layer of rust. Another name for corten steel is weathering steel: weather conditions have a positive effect on this material.

Corten steel is a metal alloy made by adding copper, phosphorus, silicon, nickel and chromium to iron. When exposed to air, the material forms a protective layer of rust. This natural coating prevents further corrosion and makes the letterbox long-lasting.

### Aluminium

The IVAR aluminium letterbox has a timeless look. Aluminium is also resistant to corrosion and is available in a variety of colours. The letterbox can be left outside all year round without damage, even in freezing temperatures. That means that you will enjoy this letterbox for many years.

Once constructed, the letterbox is given several finishing treatments. The metal is roughened to allow better adhesion of the powder coating. This powder coating is available in a variety of colours and is applied with a strong adhesive primer. Finally, the letterbox is finished with a hard topcoat. This ensures that the IVAR letterbox is scratch resistant.



#### IVAR

DESCRIPTION	STANDARD
Material thickness	2 mm

		$\square$	$\square$	KG
IVA1.1	350	350	1200	13





# FLYN

This letterbox has a modern look. The FLYN has an exciting three-dimensional design that will look outstanding in any front garden.



YARD





FLYN

 DESCRIPTION
 STANDARD

 Material thickness
 2 mm



### **Corten steel**

The FLYN corten steel letterbox has a bold and warm look, thanks to the orange-brown patina on the metal. This patina is formed by a natural layer of rust. Another name for corten steel is weathering steel: weather conditions have a positive effect on this material.

Corten steel is a metal alloy made by adding copper, phosphorus, silicon, nickel and chromium to iron. When exposed to air, the material forms a protective layer of rust. This natural coating prevents further corrosion and makes the letterbox long-lasting.

### Aluminium

The FLYN aluminium letterbox has a timeless look. Aluminium is also resistant to corrosion and is available in a variety of colours. The letterbox can be left outside all year round without damage, even in freezing temperatures. That means that you will enjoy this letterbox for many years.

Once constructed, the letterbox is given several finishing treatments. The metal is roughened to allow better adhesion of the powder coating. This powder coating is available in a variety of colours and is applied with a strong adhesive primer. Finally, the letterbox is finished with a hard topcoat. This ensures that the FLYN letterbox is scratch resistant.



#### FLYN

DESCRIPTION	STANDARD
Material thickness	2 mm

		$\square$	$\bigcirc$	KG
LFA1.1	350	350	1200	15





# NOX

Truly a minimalist letterbox. With its chic design, the NOX gives gardens a touch of class.



YARD GARDEN STYLE





 DESCRIPTION
 STANDARD

 Material thickness
 1,5 mm



### **Corten steel**

The NOX corten steel letterbox has a bold and warm look, thanks to the orange-brown patina on the metal. This patina is formed by a natural layer of rust. Another name for corten steel is weathering steel: weather conditions have a positive effect on this material.

Corten steel is a metal alloy made by adding copper, phosphorus, silicon, nickel and chromium to iron. When exposed to air, the material forms a protective layer of rust. This natural coating prevents further corrosion and makes the letterbox long-lasting.

### Aluminium

The NOX aluminium letterbox has a timeless look. Aluminium is also resistant to corrosion and is available in a variety of colours. The letterbox can be left outside all year round without damage, even in freezing temperatures. That means that you will enjoy this letterbox for many years.

Once constructed, the letterbox is given several finishing treatments. The metal is roughened to allow better adhesion of the powder coating. This powder coating is available in a variety of colours and is applied with a strong adhesive primer. Finally, the letterbox is finished with a hard topcoat. This ensures that the NOX letterbox is scratch resistant.



2 mm

	$\sim$	$\sim$	$\sim$	
				KG
NOA1	350	350	1200	13

Material thickness





YARD





CASE

 DESCRIPTION
 STANDARD

 Material thickness
 2 mm

# PCC1 500 400 1200 58

### Corten steel

The CASE corten steel letterbox ensures that your mail and packages can always be delivered safely, even when you're not at home! Our letterbox is equipped with a roomy parcel box. The delivery agent simply opens the lid of the letterbox and places the package inside. The package automatically drops down when the lid is closed. You can empty the letterbox via a lockable door.

The corten steel letterbox has a warm look, thanks to the orangebrown patina on the metal. This patina is formed by a natural layer of rust. Another name for corten steel is weathering steel: weather conditions have a positive effect on this material.

Corten steel is a metal alloy made by adding copper, phosphorus, silicon, nickel and chromium to iron. When exposed to air, the material forms a protective layer of rust. This natural coating prevents further corrosion and makes the letterbox long-lasting.

### Aluminium

The CASE aluminium letterbox ensures that your mail and packages can always be delivered safely, even when you're not at home! Our letterbox is equipped with a roomy parcel box. The delivery agent simply opens the lid of the letterbox and places the package inside. The package automatically drops down when the lid is closed. You can empty the letterbox via a lockable door.

The CASE aluminium letterbox has a timeless look. Aluminium is also resistant to corrosion and is available in a variety of colours. The letterbox can be left outside all year round without damage, even in freezing temperatures. That means that you will enjoy this letterbox for many years.

Once constructed, the letterbox is given several finishing treatments. The metal is roughened to allow better adhesion of the powder coating. This powder coating is available in a variety of colours and is applied with a strong adhesive primer. Finally, the letterbox is finished with a hard topcoat. This ensures that the CASE letterbox is scratch resistant.





#### CASE

DESCRIPTION	STANDARD
Material thickness	3 mm

		$\square$	$\square$	KG
PCA1	500	400	1200	31





# PACA

The PACA is the wide version of the CASE. Unlike our other models, the door of this letterbox is located at the front. The PACA will look right at home in any garden!









PACA

 DESCRIPTION
 STANDARD

 Material thickness
 2 mm

# PPS1 870 300 1250 110

### **Corten steel**

You'll always receive your mail and packages safely and securely with the PACA corten steel letterbox, even when you're not at home! Our letterbox has a hatch that's roomy enough for a parcel. When the delivery agent closes the hatch, the parcel drops down into the compartment, which is then automatically sealed shut. You can empty the letterbox via a lockable door.

The corten steel letterbox has a warm look, thanks to the orangebrown patina on the metal. This patina is formed by a natural layer of rust. Another name for corten steel is weathering steel: weather conditions have a positive effect on this material.

Corten steel is a metal alloy made by adding copper, phosphorus, silicon, nickel and chromium to iron. When exposed to air, the material forms a protective layer of rust. This natural coating prevents further corrosion and makes the letterbox long-lasting.

### Aluminium

You'll always receive your mail and packages safely and securely with the PACA aluminium letterbox, even when you're not at home! Our letterbox has a hatch that's roomy enough for a parcel. When the delivery agent closes the hatch, the parcel drops down into the compartment, which is then automatically sealed shut. You can empty the letterbox via a lockable door.

The PACA aluminium letterbox has a timeless look. Aluminium is also resistant to corrosion and is available in a variety of colours. The letterbox can be left outside all year round without damage, even in freezing temperatures. That means that you will enjoy this letterbox for many years.

Once constructed, the letterbox is given several finishing treatments. The metal is roughened to allow better adhesion of the powder coating. This powder coating is available in a variety of colours and is applied with a strong adhesive primer. Finally, the letterbox is finished with a hard topcoat. This ensures that the PACA letterbox is scratch resistant.





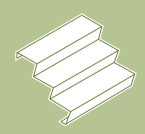
### PACA

DESCRIPTION	STANDARD
Material thickness	3 mm

		$\bigcirc$	$\bigcirc$	KG
PPA1	870	300	1250	40







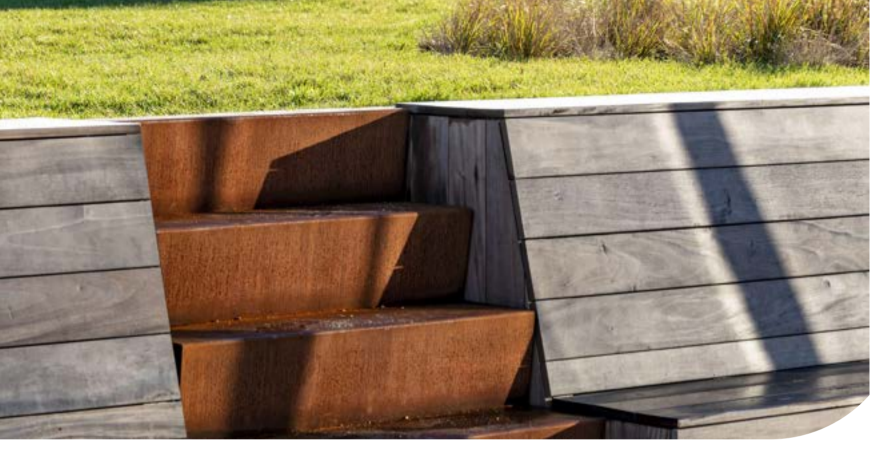












### **Corten steel**

These sturdy corten steel stairs allow you to effortlessly connect areas of different heights. The natural colour and generous width of the metal give the staircase a luxurious and timeless look. This product looks particularly impressive when combined with other corten steel garden elements! The orange-brown patina on the metal contributes to the timeless and luxurious appeal of this staircase. The colour is the result of a natural rust layer. Another name for corten steel is weathering steel: weather conditions have a positive effect on these stairs.

Corten steel is a metal alloy made by adding copper, phosphorus, silicon, nickel and chromium to iron. When exposed to air, the material forms a protective layer of rust. This natural coating prevents further corrosion and makes the staircase long-lasting.

### Aluminium

These sturdy aluminium steps allow you to effortlessly connect areas in a garden that differ in height. The natural colour and generous width of the metal give the staircase a luxurious and timeless look. This product looks particularly impressive when combined with other corten steel garden elements!

Aluminium is resistant to corrosion and is available in several colours. The material can be left outside all year round without damage, even in freezing temperatures, so you can enjoy this product for many years.

Once constructed, the aluminium stairs are given several finishing treatments. The metal is roughened to allow better adhesion of the powder coating. This powder coating is available in a variety of colours and is applied with a strong adhesive primer. Finally, the staircase is finished with a hard topcoat. This ensures that the stairs are scratch resistant.

### **CORTEN STEEL**



### STAIRS

DESCRIPTION	STANDARD	
Material thickness	3 mm	
Hight step	170 mm	
Depth step	240 mm	

### 2 STEPS

		$\bigcirc$	$\square$	KG
CST2.1	1000	480	340	33
CST2.2	1250	480	340	39
CST2.3	1500	480	340	49
CST2.4	2000	480	340	62
CST2.5	2500	480	340	78
CST2.6	3000	480	340	91

### 3 STEPS

ACTER

		$\bigcirc$	$\square$	KG
CST3.1	1000	720	510	47
CST3.2	1250	720	510	56
CST3.3	1500	720	510	70
CST3.4	2000	720	510	88
CST3.5	2500	720	510	112
CST3.6	3000	720	510	130

4 STEPS				
		$\bigcirc$	$\square$	KG
CST4.1	1000	960	680	61
CST4.2	1250	960	680	73
CST4.3	1500	960	680	91
CST4.4	2000	960	680	115
CST4.5	2500	960	680	145
CST4.6	3000	960	680	169

#### **5 STEPS**

		$\square$	$\square$	KG
CST5.1	1000	1200	850	75
CST5.2	1250	1200	850	90
CST5.3	1500	1200	850	112
CST5.4	2000	1200	850	141
CST5.5	2500	1200	850	179
CST5.6	3000	1200	850	208

### 6 STEPS

		$\bigcirc$	$\bigcirc$	KG
CST6.1	1000	1440	1020	89
CST6.2	1250	1440	1020	106
CST6.3	1500	1440	1020	134
CST6.4	2000	1440	1020	168
CST6.5	2500	1440	1020	222
CST6.6	3000	1440	1020	257

### 7 STEPS

		$\square$	$\square$	KG
CST7.1	1000	1680	1190	103
CST7.2	1250	1680	1190	123
CST7.3	1500	1680	1190	155
CST7.4	2000	1680	1190	195
CST7.5	2500	1680	1190	256
CST7.6	3000	1680	1190	297

### 8 STEPS

		$\square$	$\square$	KG
CST8.1	1000	1920	1360	121
CST8.2	1250	1920	1360	140
CST8.3	1500	1920	1360	176
CST8.4	2000	1920	1360	221
CST8.5	2500	1920	1360	293
CST8.6	3000	1920	1360	338

### 9 STEPS

		$\square$	$\square$	KG
CST9.1	1000	2160	1530	132
CST9.2	1250	2160	1530	157
CST9.3	1500	2160	1530	197
CST9.4	2000	2160	1530	247



10	ST	EPS

		$\square$	$\square$	KG
CST10.1	1000	2400	1700	146
CST10.2	1250	2400	1700	174
CST10.3	1500	2400	1700	219
CST10.4	2000	2400	1700	274

11-17 STEPS		$\square$	$\square$	KG
CST11.1	1000	1680	1870	176
CST11.2	1250	1680	1870	206
CST12.1	1000	1920	2040	191
CST12.2	1250	1920	2040	224
CST13.1	1000	2160	2210	207
CST13.2	1250	2160	2210	242
CST14.1	1000	2400	2380	222
CST14.2	1250	2400	2380	261
CST15.1	1000	1920	2550	238
CST15.2	1250	1920	2550	279
CST16.1	1000	2160	2720	254
CST16.2	1250	2160	2720	297
CST17.1	1000	2400	2890	267
CST17.2	1250	2400	2890	316

### ALUMINIUM



### STAIRS

DESCRIPTION	STANDARD	
Material thickness	4 mm	
Hight step	170 mm	
Depth step	240 mm	

### 2 STEPS

		$\square$	$\square$	KG
AST2.1	1000	480	340	14
AST2.2	1250	480	340	17
AST2.3	1500	480	340	21
AST2.4	2000	480	340	27
AST2.5	2500	480	340	34
AST2.6	3000	480	340	40

### **3 STEPS**

AST3.1         1000         720         510         20           AST3.2         1250         720         510         24           AST3.3         1500         720         510         30           AST3.4         2000         720         510         39           AST3.5         2500         720         510         49			$\square$	$\overrightarrow{\mathbb{D}}$	KG
AST3.3         1500         720         510         30           AST3.4         2000         720         510         39           AST3.5         2500         720         510         49	AST3.1	1000	720	510	20
AST3.4         2000         720         510         39           AST3.5         2500         720         510         49	AST3.2	1250	720	510	24
AST3.5 2500 720 510 49	AST3.3	1500	720	510	30
	AST3.4	2000	720	510	39
ACT7 6 7000 700 F10 F7	AST3.5	2500	720	510	49
ASIS.0 SUUU /20 SIU 5/	AST3.6	3000	720	510	57

### 4 STEPS

		$\square$	$\square$	KG
AST4.1	1000	960	680	26
AST4.2	1250	960	680	32
AST4.3	1500	960	680	39
AST4.4	2000	960	680	50
AST4.5	2500	960	680	63
AST4.6	3000	960	680	74

5 STEPS				
		$\square$	$\bigcirc$	KG
AST5.1	1000	1200	850	32
AST5.2	1250	1200	850	39
AST5.3	1500	1200	850	49
AST5.4	2000	1200	850	62
AST5.5	2500	1200	850	78
AST5.6	3000	1200	850	91
6 STEPS				
		$\square$	$\square$	KG
AST6.1	1000	1440	1020	38
AST6.2	1250	1440	1020	46
AST6.3	1500	1440	1020	58
AST6.4	2000	1440	1020	73
AST6.5	2500	1440	1020	96
AST6.6	3000	1440	1020	112
7 STEPS			$\square$	KG
AST7.1	1000	1680	1190	45
AST7.2	1250	1680	1190	54
AST7.3	1500	1680	1190	67
AST7.4	2000	1680	1190	85
AST7.5	2500	1680	1190	111
AST7.6	3000	1680	1190	130
8 STEPS				
	$\bigcirc$		$\square$	KG
AST8.1	1000	1920	1360	54
AST8.2	1250	1920	1360	65
AST8.3	1500	1920	1360	82
AST8.4	2000	1920	1360	102
AST8.5	2500	1920	1360	136
AST8.6	3000	1920	1360	157
9 STEPS	~	~	~	
	$\langle \rangle$	$\square$	$\square$	KG
AST9.1	1000	2160	1530	61

AST9.2

AST9.3

AST9.4

1250

1500

2000

2160

2160

2160

1530

1530

1530

73

92

115

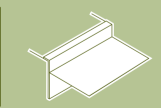
### **10 STEPS**

		$\square$	$\square$	KG
AST10.1	1000	2400	1700	68
AST10.2	1250	2400	1700	80
AST10.3	1500	2400	1700	102
AST10.4	2000	2400	1700	127

11-17 STEPS		$\square$	$\bigcirc$	KG
AST11.1	1000	1680	1870	75
AST11.2	1250	1680	1870	89
AST12.1	1000	1920	2040	81
AST12.2	1250	1920	2040	92
AST13.1	1000	2160	2210	88
AST13.2	1250	2160	2210	105
AST14.1	1000	2400	2380	95
AST14.2	1250	2400	2380	112
AST15.1	1000	1920	2550	101
AST15.2	1250	1920	2550	120
AST16.1	1000	2160	2720	108
AST16.2	1250	2160	2720	128
AST17.1	1000	2400	2890	115
AST17.2	1250	2400	2890	136













# EDGING

Our 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.









### HARDWOOD PEGS

DESCRIPTION	STANDARD
Beam size	50 x 50 mm
Material	Hardwood
Quantity per package	20

		$\square$	$\bigcirc$	KG
PK1.1 20x	50	50	400	20
PK2.1 20x	50	50	600	30
PK3.1 20x	50	50	800	50

### **Corten steel**

Our edging can be used in many ways, for example, to create neat lawns or gravel paths. We have several edging options: straight, set and folded. 2 and 3 mm straight edging and 3 mm folded edging is flexible and can be curved. For larger projects, this edging can also be custom made.

Corten steel has an orange-brown colour, the result of a natural rust layer. Another name for corten steel is weathering steel: weather conditions have a positive effect on this material.

Corten steel is a metal alloy made by adding copper, phosphorus, silicon, nickel and chromium to iron. When exposed to air, the material forms a protective layer of rust. This natural coating prevents further corrosion, so the edging will last for many years.

### **Galvanised steel**

Our edging can be used in many ways, for example, to create neat lawns or gravel paths. We have several edging options: straight, set and folded. 2 and 3 mm straight edging and 3 mm folded edging is flexible and can be curved. For larger projects, this edging can also be custom made.

The hot-dip galvanised material ensures that the edging is corrosion resistant and will last outdoors for decades. Hot-dip galvanising involves immersing the metal in a bath of molten zinc. This prevents the edging from rusting and creates a protective layer over the metal.

### SCREWS

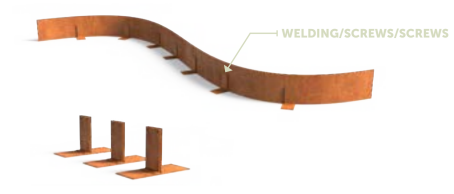


#### **CORTEN STEEL PEGS**

DESCRIPTION	STANDARD	
Beam size	30 x 30 mm	
Material	Corten steel	
Quantity per package	20	
	$\bigcirc$	

	~	~	*	
PKC1.1 20x	30	30	600	10

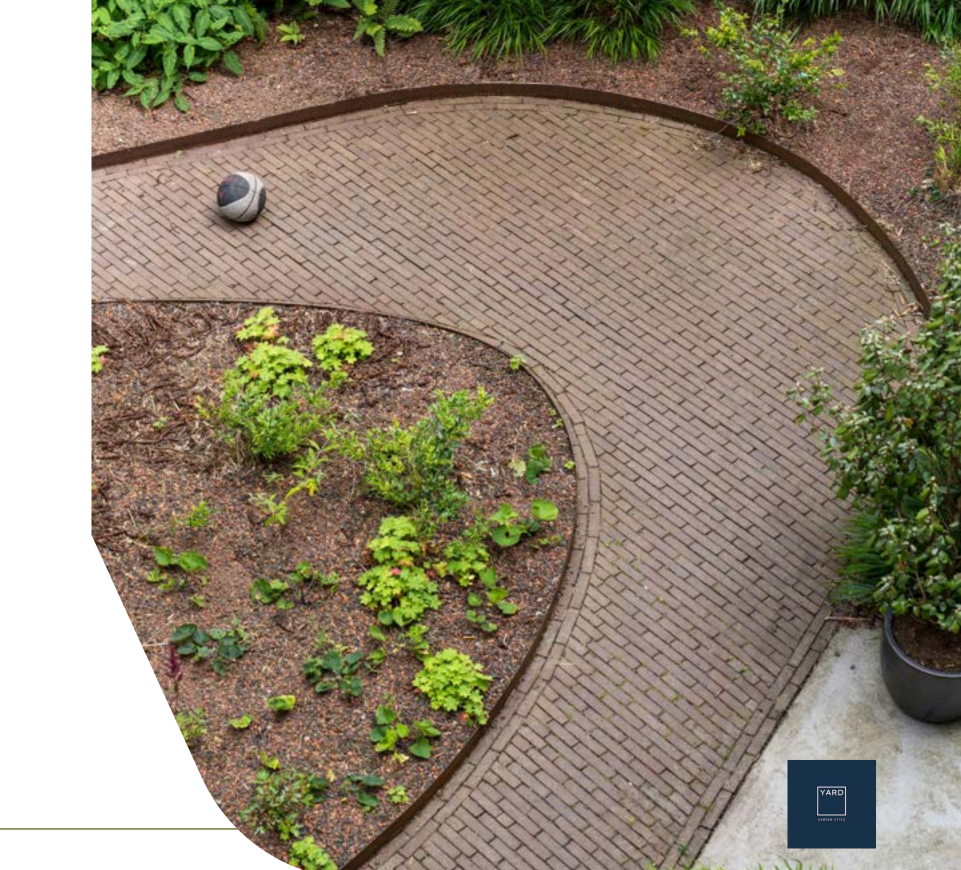




### CORTEN STEEL ROOF SUPPORT

DESCRIPTION	STANDARD
Material	Corten steel
Quantity per package	1

		$\square$	$\bigcirc$	KG
PKV100	200	80	83	1
PKV150	200	80	123	1
PKV200	200	80	173	1





### EDGING STRAIGHT

Code C for corten steel and V for galvanised

DESCRIPTION	STANDARD
Length	2300 mm
Material thickness	2-3 mm

	HEIGHT	THICKNESS	#
C/VR2.70.40	70	2	40
C/VR2.70.20	70	2	20
C/VR2.100.40	100	2	40
C/VR2.100.20	100	2	20
C/VR2.150.40	150	2	40
C/VR2.150.20	150	2	20
C/VR3.150.40	150	3	40
C/VR3.150.20	150	3	20
C/VR2.200.40	200	2	40
C/VR2.200.20	200	2	20
C/VR3.200.40	200	3	40
C/VR3.200.20	200	3	20
C/VR2.290.40	290	2	40
C/VR2.290.20	290	2	20
C/VR3.290.40	290	3	40
C/VR3.290.20	290	3	20
C/VR2.390.40	390	2	40
C/VR2.390.20	390	2	20
C/VR3.390.40	390	3	40
C/VR3.390.20	390	3	20



**EDGING SET** Code C for corten steel and V for galvanised

DESCRIPTION	STANDARD
Top edge set	30 mm
Length	2300 mm
Material thickness	2-3 mm

	HEIGHT	THICKNESS	#
C/VZ2.100.40	100	2	40
C/VZ2.100.20	100	2	20
C/VZ2.150.40	150	2	40
C/VZ2.150.20	150	2	20
C/VZ3.150.40	150	3	40
C/VZ3.150.20	150	3	20
C/VZ2.200.40	200	2	40
C/VZ2.200.20	200	2	20
C/VZ3.200.40	200	3	40
C/VZ3.200.20	200	3	20
C/VZ2.290.40	290	2	40
C/VZ2.290.20	290	2	20
C/VZ3.290.40	290	3	40
C/VZ3.290.20	290	3	20
C/VZ2.390.40	390	2	40
C/VZ2.390.20	390	2	20
C/VZ3.390.40	390	3	40
C/VZ3.390.20	390	3	20



### EDGING FLATTENED

Code C for corten steel and V for galvanised

DESCRIPTION	STANDARD
Top edge flattened	15 mm
Length	2300 mm
Material thickness	2-3 mm

	HEIGHT	THICKNESS	#
C/VP2.70.40	70	2	40
C/VP2.70.20	70	2	20
C/VP2.100.40	100	2	40
C/VP2.100.20	100	2	20
C/VP2.150.40	150	2	40
C/VP2.150.20	150	2	20
C/VP3.150.40	150	3	40
C/VP3.150.20	150	3	20
C/VP2.200.40	200	2	40
C/VP2.200.20	200	2	20
C/VP3.200.40	200	3	40
C/VP3.200.20	200	3	20
C/VP2.290.40	290	2	40
C/VP2.290.20	290	2	20
C/VP3.290.40	290	3	40
C/VP3.290.20	290	3	20
C/VP2.390.40	390	2	40
C/VP2.390.20	390	2	20
C/VP3.390.40	390	3	40
C/VP3.390.20	390	3	20



### EDGING CORNER STRAIGHT

Code C for corten steel and V for galvanised

DESCRIPTION	STANDARD
Length and width	300 mm
Material thickness	2-3 mm

	HEIGHT	THICKNESS	
C/VR2.70BU/BI	70	2	
C/VR2.100BU/BI	100	2	
C/VR2.150BU/BI	150	2	
C/VR3.150BU/BI	150	3	
C/VR2.200BU/BI	200	2	
C/VR3.200BU/BI	200	3	
C/VR2.290BU/BI	290	2	
C/VR3.290BU/BI	290	3	
C/VR2.390BU/BI	390	2	
C/VR3.390BU/BI	390	3	

Corner	BI	=	inside corner
Corner	BU	=	outside corner

YARD



EDGING CORNER SET Code C for corten steel and V for galvanised

DESCRIPTION	STANDARD
Top edge set	30 mm
Length and width	300 mm
Material thickness	2-3 mm

	HEIGHT	THICKNESS
C/VZ2.100BU	100	2
C/VZ2.100BI	100	2
C/VZ2.150BU	150	2
C/VZ2.150BI	150	2
C/VZ3.150BU	150	3
C/VZ3.150BI	150	3
C/VZ2.200BU	200	2
C/VZ2.200BI	200	2
C/VZ3.200BU	200	3
C/VZ3.200BI	200	3
C/VZ2.290BU	290	2
C/VZ2.290BI	290	2
C/VZ3.290BU	290	3
C/VZ3.290BI	290	3
C/VZ2.390BU	390	2
C/VZ2.390BI	390	2
C/VZ3.390BU	390	3
C/VZ3.390BI	390	3

Corner BI = inside corner Corner BU = outside corner



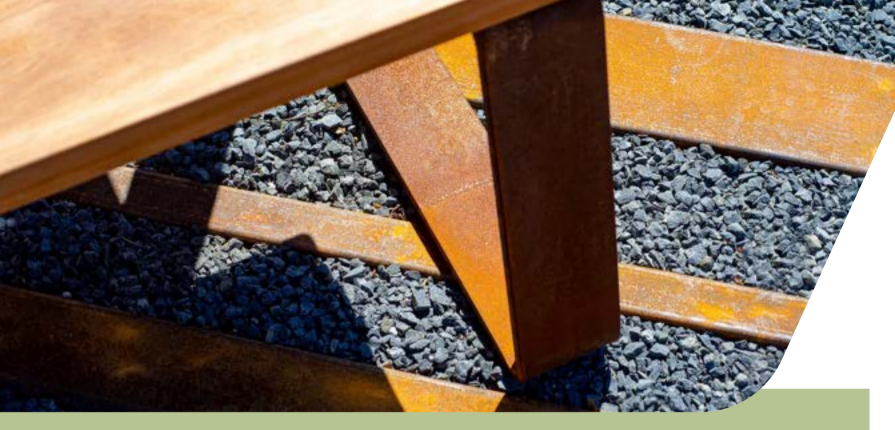
EDGING CORNER FLATTENED Code C for corten steel and V for galvanised

DESCRIPTION	STANDARD
Top edge flattened	15 mm
Length and width	300 mm
Material thickness	2-3 mm

	HEIGHT	THICKNESS
C/VP2.70BU	70	2
C/VP2.70BI	70	2
C/VP2.100BU	100	2
C/VP2.100BI	100	2
C/VP2.150BU	150	2
C/VP2.150BI	150	2
C/VP3.150BU	150	3
C/VP3.150BI	150	3
C/VP2.200BU	200	2
C/VP2.200BI	200	2
C/VP3.200BU	200	3
C/VP3.200BI	200	3
C/VP2.290BU	290	2
C/VP2.290BI	290	2
C/VP3.290BU	290	3
C/VP3.290BI	290	3
C/VP2.390BU	390	2
C/VP2.390BI	390	2
C/VP3.390BU	390	3
C/VP3.390BI	390	3

Corner BI = inside corner Corner BU = outside corner





### **U-PROFILES**

Add extra dynamism to the garden with our U-profile overlay edging. Combine these overlay profiles with other corten steel elements to create a beautiful and unified garden design.

### OPTIONS



### **Corten steel**

Our corten steel U-profiles have a thickness of 2 mm and are available in five different widths. The U-profiles can be supplied in two formats: with two equal sides of 50 mm or two unequal sides of 50 mm and 150 mm. U-profiles have a length of 2300 mm and are supplied in packs of ten. The U-profiles cannot be sold individually. However, it is possible to order individual corner pieces.

Corten steel has an orange-brown colour, the result of a natural rust layer. Another name for corten steel is weathering steel: weather conditions have a positive effect on this material.

Corten steel is a metal alloy made by adding copper, phosphorus, silicon, nickel and chromium to iron. When exposed to air, the material forms a protective layer of rust. This natural coating prevents further corrosion, so the profiles will last for many years.

### **U-PROFILES**

DESCRIPTION	STANDARD	
Material thickness	2 mm	
Pakketgrootte	10 x	

### **10 PCS**

		$\bigcirc$	$\square$	KG
CTE2.50.54.50	2300	54	50	53
CTE2.150.54.50	2300	54	150	89
CTE2.50.64.50	2300	64	50	57
CTE2.150.64.50	2300	64	150	92
CTE2.50.104.50	2300	104	50	71
CTE2.150.104.50	2300	104	150	107
CTE2.50.154.50	2300	154	50	89
CTE2.150.154.50	2300	154	150	125
CTE2.50.204.50	2300	204	50	107
CTE2.150.204.50	2300	204	150	143

### 20 PCS

		$\bigcirc$	$\square$	KG
CTE2.50.54.50	2300	50	54	107
CTE2.150.54.50	2300	150	54	187
CTE2.50.64.50	2300	50	64	121
CTE2.150.64.50	2300	150	64	194
CTE2.50.104.50	2300	50	104	150
CTE2.150.104.50	2300	150	104	224
CTE2.50.154.50	2300	50	154	187
CTE2.150.154.50	2300	150	154	260
CTE2.50.204.50	2300	50	204	224
CTE2.150.204.50	2300	150	204	297

### 40 PCS

		$\bigcirc$	$\square$	KG
CTE2.50.54.50	2300	50	54	213
CTE2.150.54.50	2300	150	54	374
CTE2.50.64.50	2300	50	64	241
CTE2.150.64.50	2300	150	64	388
CTE2.50.104.50	2300	50	104	300
CTE2.150.104.50	2300	150	104	447
CTE2.50.154.50	2300	50	154	374
CTE2.150.154.50	2300	150	154	521
CTE2.50.204.50	2300	50	204	447
CTE2.150.204.50	2300	150	204	595

YARD



#### **RETAINING WALLS WIDE TOP EDGE**

The articles below are available in inside and outside corners

DESCRIPTION	STANDARD	
Top Edge	400 x 40 mm	
Material thickness	3 mm	

### STRAIGHT

		$\square$	$\square$	KG
CTE2.50.54.50	300	300	50	1
CTE2.150.54.50	300	300	150	2
CTE2.50.64.50	300	300	50	1
CTE2.150.64.50	300	300	150	2
CTE2.50.104.50	300	300	50	2
CTE2.150.104.50	300	300	150	3
CTE2.50.154.50	300	300	50	2
CTE2.150.154.50	300	300	150	3
CTE2.50.204.50	300	300	50	2
CTE2.150.204.50	300	300	150	3













# **RETAINING WALLS**

### **OPTIONS**



### TOP EDGE: |-

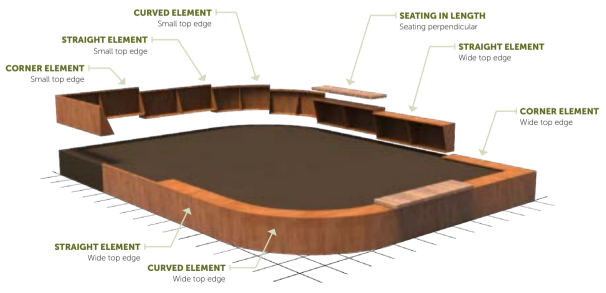
Our retaining walls always have a double folded top edge, this prevents the wall of bulging and ensures a tight connection.

### STANDARD TOP EDGES:

- 50 x 25
- 70 x 30
- 90 x 40 mm
- 120 x 40

### GROUND LEVEL: |-

The base plate should be below ground level, this prevents the retaining wall from moving. If the retaining walls are not placed below ground level, they must be secured to the substrate.



### BASE PLATE:

As a standard our retaining walls have a wide base plate. This helps the elements to be stable even when not fastened. In addition it ensures that the walls do not have to form a closed system.



HEIGHT: Corten steel: 200 - 1000 mm Aluminum: 200 - 1000 mm

### FOUNDATION:

Our retaining walls always need to be supported by a levelled and bearing capable ground. When this is not the case, it will be visible in the connections and the straightness of the lines.





### **Corten steel**

Our retaining walls offer almost limitless possibilities for creating shape and form. We always have a variety of sizes, angles and curves in stock. The prefabricated, modular system makes it easy to invisibly join retaining wall elements together.

The orange-brown patina on the metal contributes to the bold, warm look of this retaining wall. The colour is the result of a natural layer of rust. Another name for corten steel is weathering steel: weather conditions have a positive effect on this retaining wall.

Corten steel is a metal alloy made by adding copper, phosphorus, silicon, nickel and chromium to iron. When exposed to air, the material forms a protective layer of rust. This natural coating prevents further corrosion, extending the life of the retaining wall.



### **RETAINING WALLS**

DESCRIPTION	STANDARD	
Top Edge	50 x 25 mm	
Material thickness	2-3 mm	

### STRAIGHT

		$\square$	KG
CRS2.200.1000	1000	200	6
CRS2.200.1500	1500	200	10
CRS2.200.2000	2000	200	12
CRS2.300.1000	1000	300	9
CRS2.300.1500	1500	300	14
CRS2.300.2000	2000	300	18
CRS3.400.1000	1000	400	17
CRS3.400.1500	1500	400	26
CRS3.400.2000	2000	400	34
CRS3.600.1000	1000	600	26
CRS3.600.1500	1500	600	39
CRS3.600.2000	2000	600	50

### STRAIGHT 10 PCS

		$\square$	KG
CRS2.200.1000	200	50	63
CRS2.200.1500	200	50	95
CRS2.200.2000	200	50	124
CRS2.300.1000	300	50	92
CRS2.300.1500	300	50	138
CRS2.300.2000	300	50	178
CRS3.400.1000	400	50	172
CRS3.400.1500	400	50	258
CRS3.400.2000	400	50	335
CRS3.600.1000	600	50	260
CRS3.600.1500	600	50	390
CRS3.600.2000	600	50	502

### **INSIDE CORNER**

		$\square$	KG
CRSN2.200.500	500	200	6
CRSN2.200.1000	1000	200	11
CRSN2.300.500	500	300	9
CRSN2.300.1000	1000	300	16
CRSN3.400.500	500	400	16
CRSN3.400.1000	1000	400	30
CRSN3.600.500	500	600	24
CRSN3.600.1000	1000	600	44

### **OUTSIDE CORNER**

		$\square$	KG
CRSO2.200.500	500	200	6
CRSO2.200.1000	1000	200	11
CRSO2.300.500	500	300	8
CRSO2.300.1000	1000	300	15
CRSO3.400.500	500	400	16
CRSO3.400.1000	1000	400	29
CRSO3.600.500	500	600	22
CRSO3.600.1000	1000	600	42





### **INSIDE CURVE**

		$\bigcirc$	KG
CRCN2.200.500	500	200	5
CRCN2.200.1000	1000	200	9
CRCN2.200.1500	1500	200	13
CRCN2.300.500	500	300	7
CRCN2.300.1000	1000	300	13
CRCN2.300.1500	1500	300	19
CRCN3.400.500	500	400	13
CRCN3.400.1000	1000	400	24
CRCN3.400.1500	1500	400	36
CRCN3.600.500	500	600	20
CRCN3.600.1000	1000	600	37
CRCN3.600.1500	1500	600	54

		$\square$	KG
CRCO2.200.500	500	200	4
ORUTS2D2D CLURVE	1000	200	9
CRCO2.200.1500	1500	200	13
CRCO2.200.2000	2000	200	17
CRCO2.300.500	500	300	6
CRCO2.300.1000	1000	300	13
CRCO2.300.1500	1500	300	19
CRCO2.300.2000	2000	300	24
CRCO3.400.500	500	400	12
CRCO3.400.1000	1000	400	23
CRCO3.400.1500	1500	400	35
CRCO3.400.2000	2000	400	46
CRCO3.600.500	500	600	18
CRCO3.600.1000	1000	600	35
CRCO3.600.1500	1500	600	52
CRCO3.600.2000	2000	600	68



### **RETAINING WALLS WIDE TOP EDGE**

DESCRIPTION	STANDARD	
Top Edge	400 x 40 mm	
Material thickness	3 mm	

### STRAIGHT

		$\square$	KG
CRS3.600.1000.400	1000	600	40
CRS3.600.1500.400	1500	600	60
CRS3.600.2000.400	2000	600	81

### **INSIDE CORNER**

CRSN3.600.1000.400 1000 600 84			$\square$	KG
	CRSN3.600.1000.400	1000	600	84

### **OUTSIDE CORNER**

		$\square$	KG
CRSO3.600.1000.400	1000	600	65

#### **INSIDE CURVE**

		$\square$	KG
CRCN3.600.1000.400	1000	600	61
CRCN3.600.1500.400	1500	600	91

OUTSIDE CURVE		$\square$	KG
CRCO3.600.1000.400	1000	600	53
CRCO3.600.1500.400	1500	600	79
CRCO3.600.2000.400	2000	600	114





# 

#### **RETAINING WALLS**

DESCRIPTION	STANDARD	
Top Edge	50 x 25 mm	
Material thickness	2-3 mm	

#### STRAIGHT

		$\square$	KG
ARS3.200.1000	1000	200	3
AR\$3.200.1500	1500	200	5
ARS3.200.2000	2000	200	6
ARS3.300.1000	1000	300	5
ARS3.300.1500	1500	300	7
ARS3.300.2000	2000	300	9
AR\$4.400.1000	1000	400	8
ARS4.400.1500	1500	400	12
AR\$4.400.2000	2000	400	15
ARS4.600.1000	1000	600	12
ARS4.600.1500	1500	600	18
ARS4.600.2000	2000	600	23

### Aluminium

Our retaining walls offer almost limitless possibilities for creating shape and form. We always have a variety of sizes, angles and curves in stock. The prefabricated, modular system makes it easy to invisibly join retaining wall elements together.

Aluminium is corrosion resistant and is available in several colours. It can be left outside all year round without damage, even in freezing temperatures, so you can enjoy this product for many years.

Once constructed, the aluminium retaining wall is given several finishing treatments. The metal is roughened to allow better adhesion of the powder coating. This powder coating is available in a variety of colours and is applied with a strong adhesive primer. Finally, the retaining wall is finished with a hard topcoat. This ensures that the retaining wall is scratch resistant.

#### **STRAIGHT 10 PCS**

		$\square$	KG
ARS3.200.1000	1000	200	33
ARS3.200.1500	1500	200	49
AR\$3.200.2000	2000	200	64
ARS3.300.1000	1000	300	47
ARS3.300.1500	1500	300	71
ARS3.300.2000	2000	300	92
ARS4.400.1000	1000	400	79
ARS4.400.1500	1500	400	118
ARS4.400.2000	2000	400	154
ARS4.600.1000	1000	600	119
ARS4.600.1500	1500	600	179
AR\$4.600.2000	2000	600	230

#### **INSIDE CORNER**

		$\square$	KG
ARSN3.200.500	500	200	3
ARSN3.200.1000	1000	200	6
ARSN3.300.500	500	300	4
ARSN3.300.1000	1000	300	8
ARSN4.400.500	500	400	7
ARSN4.400.1000	1000	400	14
ARSN4.600.500	500	600	11
ARSN4.600.1000	1000	600	20

### **OUTSIDE CORNER**

		$\square$	KG
ARSO3.200.500	500	200	3
ARSO3.200.1000	1000	200	6
ARSO3.300.500	500	300	4
ARSO3.300.1000	1000	300	8
ARSO4.400.500	500	400	7
ARSO4.400.1000	1000	400	13
ARSO4.600.500	500	600	10
ARSO4.600.1000	1000	600	19





### **INSIDE CURVE**

		$\square$	KG
ARCN3.200.500	500	200	2
ARCN3.200.1000	1000	200	5
ARCN3.200.1500	1500	200	7
ARCN3.300.500	500	300	3
ARCN3.300.1000	1000	300	7
ARCN3.300.1500	1500	300	10
ARCN4.400.500	500	400	6
ARCN4.400.1000	1000	400	11
ARCN4.400.1500	1500	400	17
ARCN4.600.500	500	600	9
ARCN4.600.1000	1000	600	17
ARCN4.600.1500	1500	600	25

		$\square$	KG
ARCO3.200.500	500	200	2
antside Cludve	1000	200	4
ARCO3.200.1500	1500	200	7
ARCO3.200.2000	2000	200	9
ARCO3.300.500	500	300	3
ARCO3.300.1000	1000	300	6
ARCO3.300.1500	1500	300	10
ARCO3.300.2000	2000	300	13
ARCO4.400.500	500	400	5
ARCO4.400.1000	1000	400	11
ARCO4.400.1500	1500	400	16
ARCO4.400.2000	2000	400	21
ARCO4.600.500	500	600	8
ARCO4.600.1000	1000	600	16
ARCO4.600.1500	1500	600	24
ARCO4.600.2000	2000	600	32



### **RETAINING WALLS WIDE TOP EDGE**

DESCRIPTION	STANDARD	
Top edge	400 x 40 mm	
Material thickness	3 mm	

### STRAIGHT

		$\square$	KG
ARS4.600.1000.400	1000	600	19
ARS4.600.1500.400	1500	600	28
ARS4.600.2000.400	2000	600	38

### **INSIDE CORNER**

		$\mathbf{D}$	KG
ARSN4.600.1000.400	1000	600	39

### **OUTSIDE CORNER**

		$\square$	KG
ARSO4.600.1000.400	1000	600	30

#### **INSIDE CURVE**

		$\square$	KG
ARCN4.600.1000.400	1000	600	30
ARCN4.600.1500.400	1500	600	42

OUTSIDE CURVE		$\square$	KG
ARCO4.600.1000.400	1000	600	24
ARCO4.600.1500.400	1500	600	35
ARCO4.600.2000.400	2000	600	49





### SEATING IN LENGTH

DESCRIPTIO	N	STANDARE		
Beam size	40	x 60 mm - 40 x	90 mm	
Seating		Garapa		
Fixing strip		Galvanized st	eel	
Accessories		Stainless ste	el	
		$\square$	$\widehat{\mathbb{C}}$	KG
RS.BL.500	500	500	46	10
RS.BL.1000	1000	500	46	18
RS.BL.1500	1500	500	46	26
RS.BL.2000	2000	500	46	35

 $\wedge$ 

# **RETAINING WALL SEAT**

Easily transform your retaining wall into a seating area with our hardwood seat. Our retaining walls are the perfect solution for separating lawns, borders and paths. They can also be used as planters and, of course, as additional seating.

### OPTIONS



Hardwood

We stock two different types of seats. Both types are available in four sizes. The seats are made of durability class two Garapa hardwood. They are pre-mounted on galvanised steel strips, making the seats simple to install on existing retaining walls. The seat can be fixed to our retaining wall with seating edge to create additional seating in gardens and outdoor spaces.



### SEATING PERPENDICULAR

DESCRIPTION		STANDARD		
Beam size		65 x 65 mm		
Seating		Garapa		
Fixing strip	Ga	alvanized steel		
Accessories	S	itainless steel		
		$\square$	$\bigcirc$	KG
RS.BS.500	450	500	72	13
RS.BS.1000	1000	500	72	29
RS.BS.1500	1500	500	72	43
RS.BS.2000	2000	500	72	59

YARD



#### SEATING IN LENGTH

DESCRIPTION		STANDARD	)	
Beam size	40	x 60 mm - 40 x	90 mm	
Seating		Garapa		
Fixing strip		Galvanized st	eel	
Accessories		Stainless stee	el	
		$\square$	$\bigcirc$	KG
RS.BS.CN1000	1400	1400	72	49
RS.BS.CN1500	1900	1900	72	70
RS.BS.CN2000	2400	2400	72	85



### SEATING PERPENDICULAR

RS.BS.CO1500

RS.BS.CO2000

DESCRIPTION	I	STANDARD		
Beam size		65 x 65 mm		
Seating		Garapa		
Fixing strip	C	Galvanized steel		
Accessories		Stainless steel		
		$\square$	$\square$	KG
RS.BS.CO1000	1000	1000	72	32

		2010/02/02/03
f	and the second	S. S. Links
and a second	And Andrew St.	an of the states
and the states		
ALC: NO REAL PROPERTY AND	CU-SERVICE STATE	A CONTRACTOR
and the second	and the second s	Constraint State
Le Distant		
Sec. 201 - 102 - 1		13 14 C C C
ALC: NOT THE REAL PROPERTY OF		
ALT ALL ALL AL	A MARY MARY	and the second second
		PERCEALS.
A CONTRACTOR OF THE OWNER	and the second sec	-Los Anna - Los
199 1		111
AS 20138		
A Contraction		
CON MARCHINE		
CONTRACT		
and the second se		
-		
and the second		
-		
and and the second		
State State	-	
	Carlos Constanting	
and the second second	IN COLUMN	
and the second se	all the second second	
	Second of	
		-
	-	
	and the second	-
	and the second second	
		-
		1

