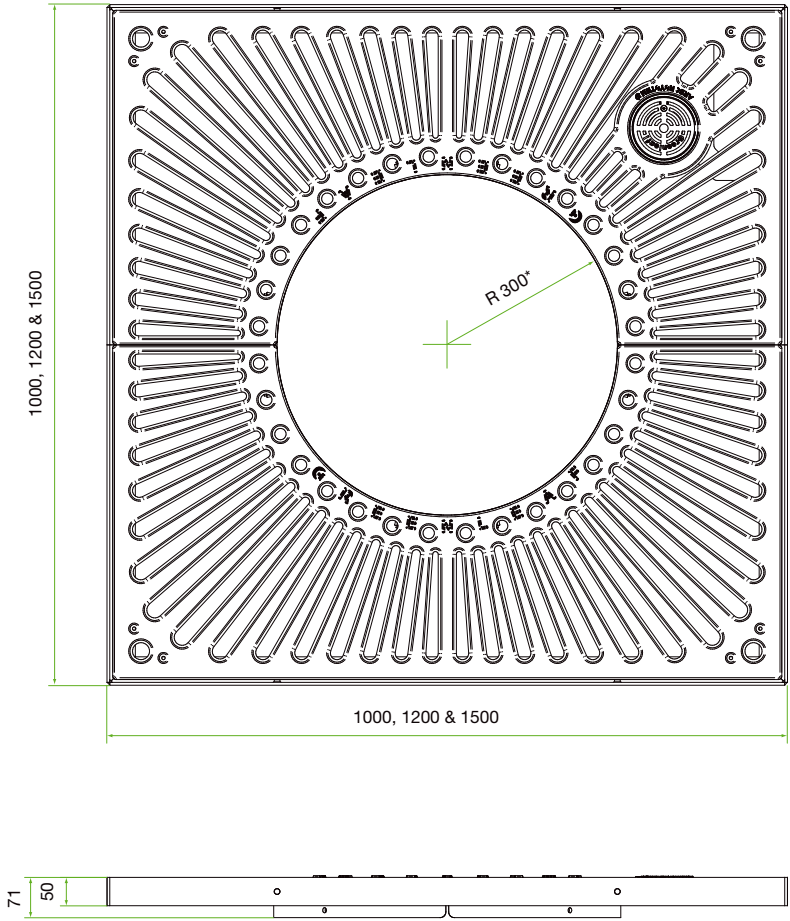


# Citygreen® Adur DTS Tree Grille

## Technical Specifications



\*Note: 1000 grille has a centre radius of 250

**TYPE:**  
Adur

CODE	SIZE
ADUR10A	1000 x 1000mm
ADUR12A	1200 x 1200mm
ADUR15A	1500 x 1500mm

**MATERIAL:**  
Segments: Ductile iron  
Frame: Mild steel  
Fixings: Stainless steel

**LOAD BEARING CAPACITY:**  
Maximum 5 tonne wheel load

**FINISH:**  
Segments: Zinc rich primer with polyester powder top coat to DIN EN ISO 12944-2  
Frame: Galvanized to BS EN 146 1999

**COLOUR:**  
Segments: RAL 9005 Satin.  
Other RAL colours available to special order

**WEIGHT:**  
ADUR12A 105kg  
Other sizes TBA

# Citygreen® Avon DTS Tree Grille

## Technical Specifications

### TYPE

Avon

### CODE SIZE

AVON10B 1000 x 1000mm  
 AVON12B 1200 x 1200mm  
 AVON15A 1500 x 1500mm  
 AVON18A 1800 x 1800mm

### MATERIAL

Segments: Ductile iron  
 Frame: Mild steel  
 Fixings: Stainless steel

### LOAD BEARING CAPACITY

Maximum 5 tonne wheel load

### FINISH

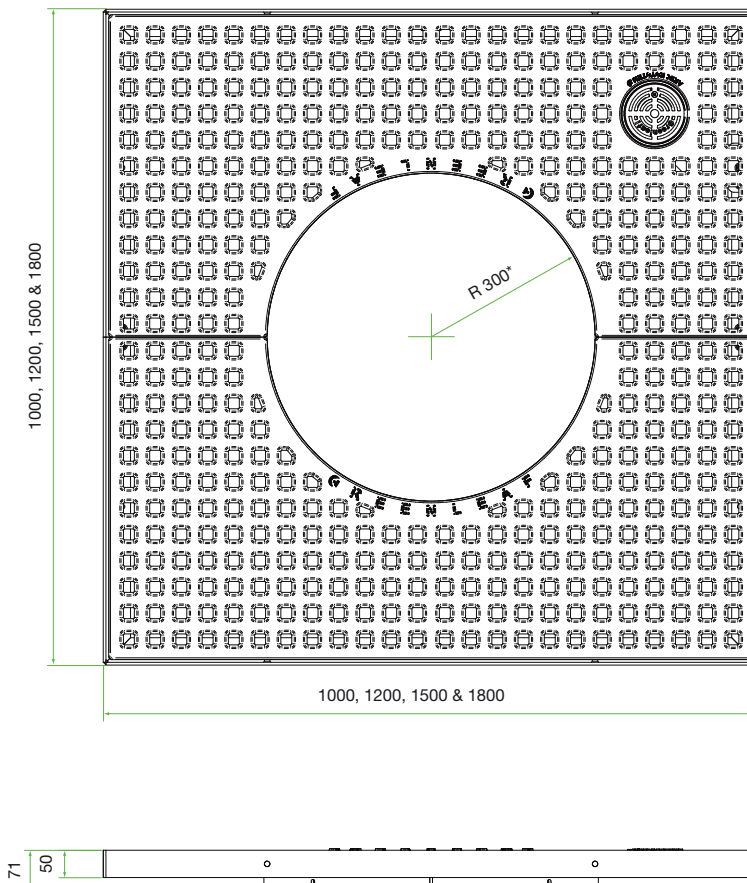
Segments: Zinc rich primer with polyester powder top coat to DIN EN ISO 12944-2  
 Frame: Galvanized to BS EN 146 1999

### COLOUR

Segments: RAL 9005 Satin.  
 Other RAL colours available to special order

### WEIGHT

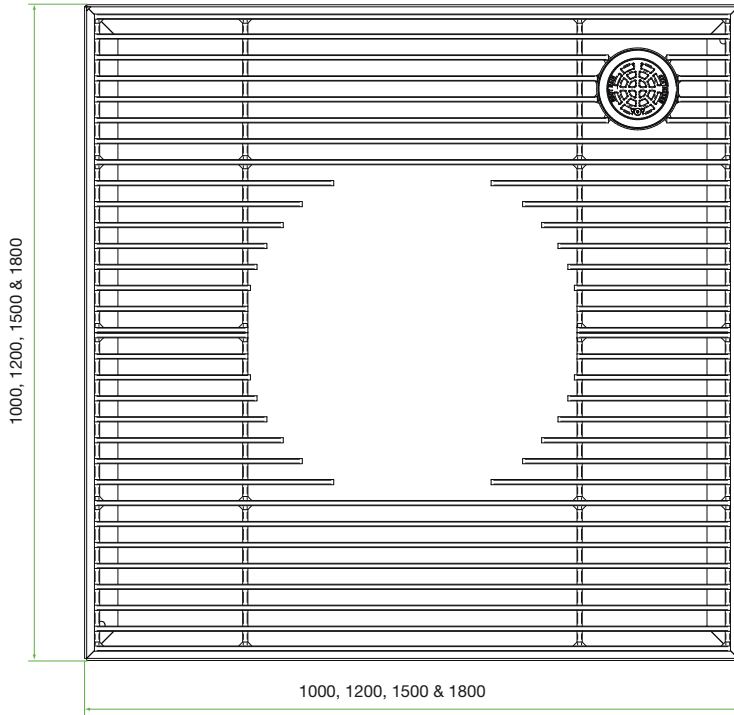
AVON10B 82kg  
 AVON12B 123kg  
 AVON15A 181kg  
 AVON18A 296kg



\*Note: 1000 grille has a centre radius of 250

# Citygreen® Clyde Steel Tree Grille

## Technical Specifications



\*Note: Centre radius varies depending on outside dimensions

### TYPE

Clyde

### CODE

### SIZE

CLYDE10GB	1000 x 1000mm
CLYDE12GB	1200 x 1200mm
CLYDE15GB	1500 x 1500mm
CLYDE18GB	1800 x 1800mm

### MATERIAL

Segments: Mild steel  
 Frame: Mild steel  
 Fixings: Stainless steel

### LOAD BEARING CAPACITY

Light vehicle overrun only

### FINISH

Segments and frame galvanised to BS EN 146 1999

### COLOUR

Galvanized, powder coated to DIN EN ISO 12944-2 in any RAL colour to special order

### WEIGHT

TBA

# Citygreen® Stainless Steel Tree Grille

## Technical Specifications

### TYPE:

Clyde Stainless Steel

### CODE      SIZE

CLYDESS10A    1000 x 1000mm

CLYDESS12A    1200 x 1200mm

CLYDESS15A    1500 x 1500mm

CLYDESS18A    1800 x 1800mm

Larger sizes also available

### MATERIAL

Segments:    Stainless steel

Frame:        Stainless steel

Fixings:      Stainless steel

### LOAD BEARING CAPACITY

Light vehicle overrun only

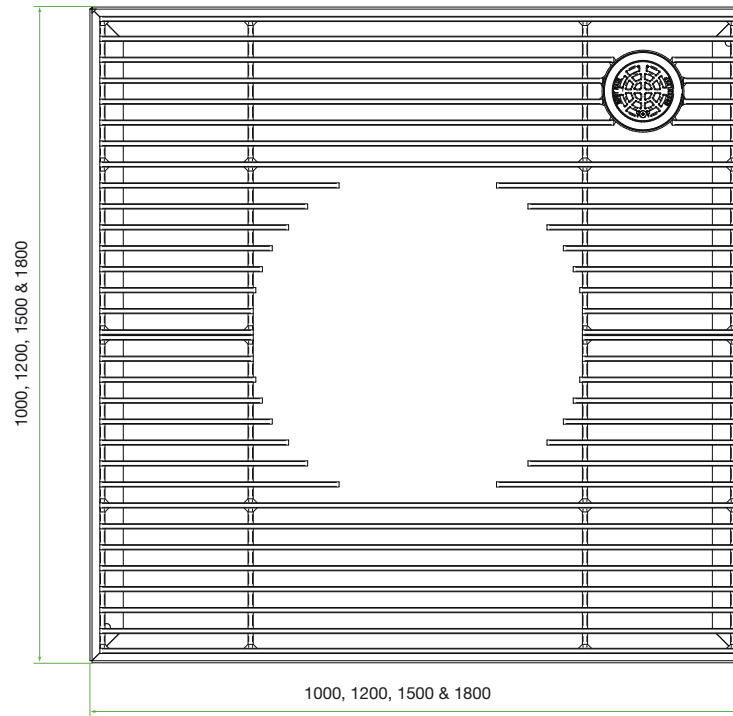
### FINISH

Segments and Frame:

Natural stainless steel

### WEIGHT

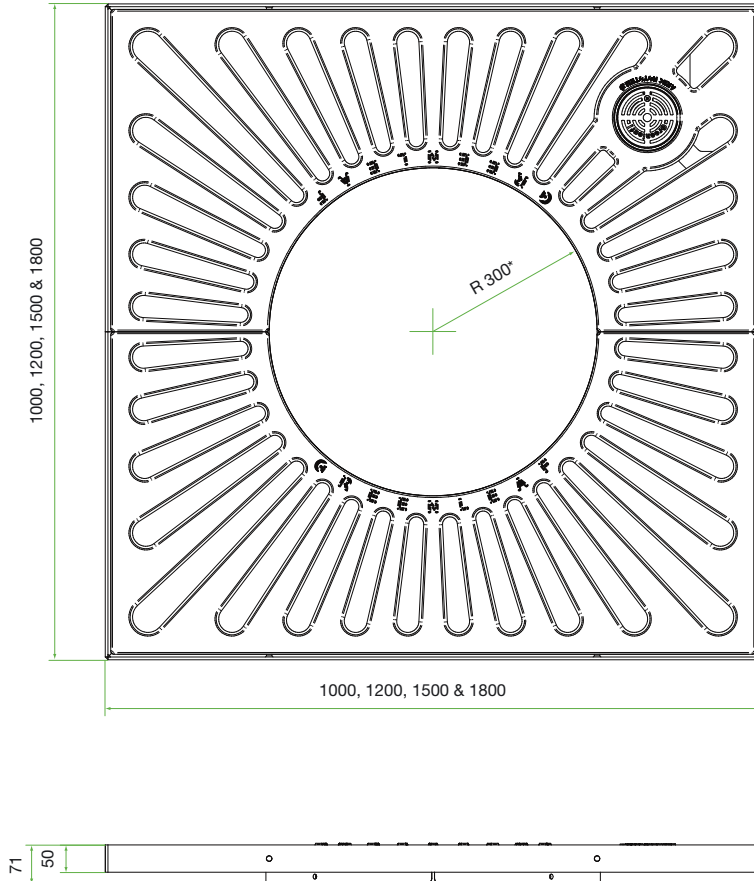
TBA



\*Note: Centre radius varies depending on outside dimensions

# Citygreen® Tay DTS Tree Grille

## Technical Specifications



\*Note: 1000 grille has a centre radius of 250

### TYPE

Tay

### CODE

### SIZE

TAY10B	1000 x 1000mm
TAY12B	1200 x 1200mm
TAY15B	1500 x 1500mm
TAY18B	1800 x 1800mm

### MATERIAL

Segments: Ductile iron  
 Frame: Mild steel  
 Fixings: Stainless steel

### LOAD BEARING CAPACITY

Maximum 5 tonne wheel load

### FINISH

Segments: Zinc rich primer with polyester powder top coat to DIN EN ISO 12944-2  
 Frame: Galvanized to BS EN 146 1999

### COLOUR

Segments: RAL 9005 Satin.  
 Other RAL colours available to special order

### WEIGHT

TAY10B	76kg
TAY12B	107kg
TAY15B	163kg
TAY18B	250kg

# Citygreen® Dart DTS Tree Grille

## Technical Specifications

**TYPE:**

Dart

**CODE            SIZE (DIAMETER)**

DART10B        1000mm  
 DART12B        1200mm

**MATERIAL:**

Segments: Ductile iron  
 Frame: Mild steel  
 Fixings: Stainless steel

**LOAD BEARING CAPACITY:**

Maximum 5 tonne wheel load

**FINISH:**

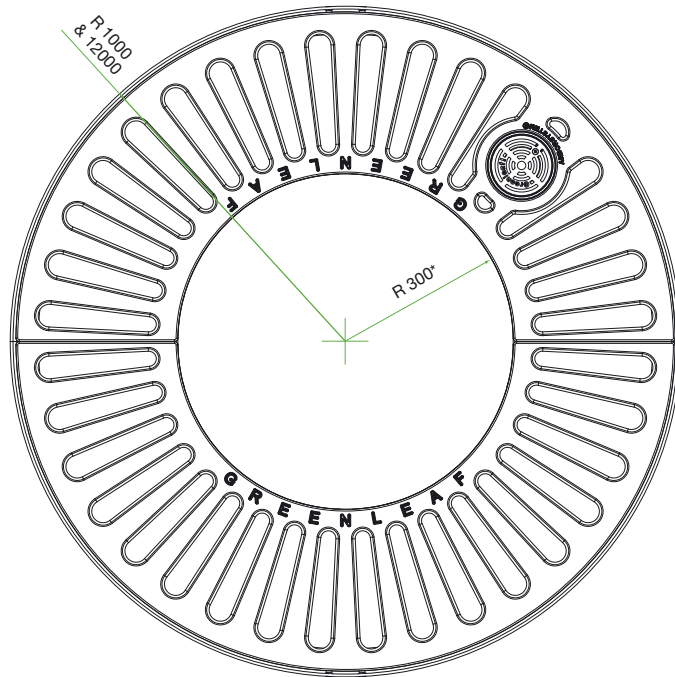
Segments: Zinc rich primer with polyester powder top coat to DIN EN ISO 12944-2  
 Frame: Galvanized to BS EN 146 1999

**COLOUR:**

Segments: RAL 9005 Satin. Other RAL colours available to special order

**WEIGHT:**

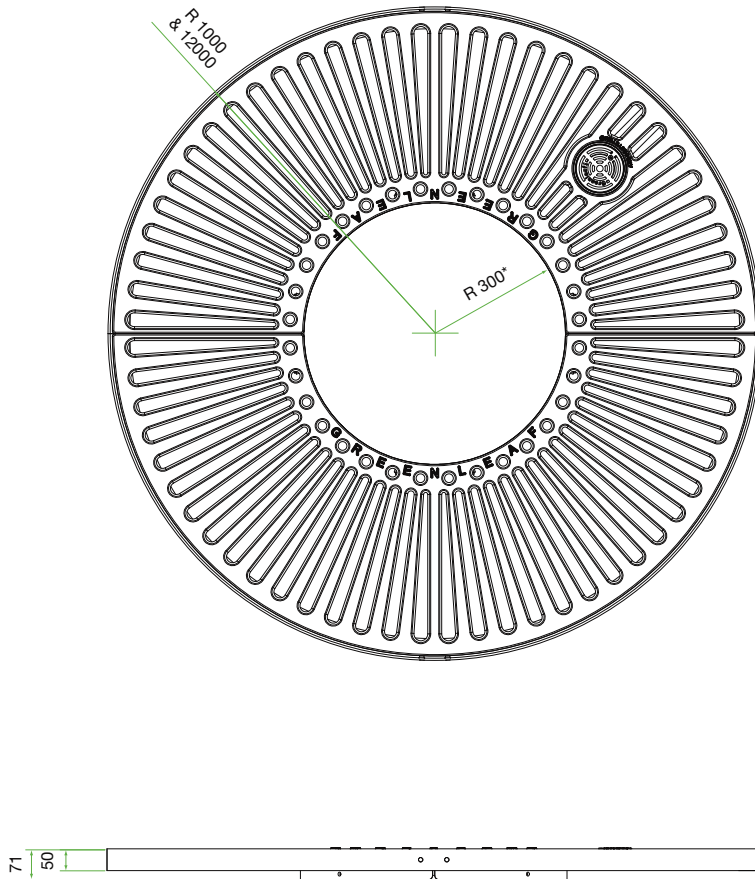
DART10B        74kg  
 DART12B        86kg



\*Note: 1000 grille has a centre radius of 250

# Citygreen® Yare DTS Tree Grille

## Technical Specifications



\*Note: 1000 grille has a centre radius of 250

### TYPE

Yare

### CODE

### SIZE (DIAMETER)

YARE10A	1000mm
YARE12A	1200mm

### MATERIAL

Segments:	Ductile iron
Frame:	Mild steel
Fixings:	Stainless steel

### LOAD BEARING CAPACITY

Maximum 5 tonne wheel load

### FINISH

Segments:	Zinc rich primer with polyester powder top coat to DIN EN ISO 12944-2
Frame:	Galvanized to BS EN 146 1999

### COLOUR

Segments	RAL 9005 Satin. Other RAL colours available to special order
----------	---

### WEIGHT

YARE10A	74kg
YARE12A	84kg