

# TREE GUYING SYSTEM DTS

## Product Data Sheets



### Guying / 48 DTS®

#### Technical Characteristics

Plant growth	Circumference	Height	Packaging
Maximal	From 12/14 cm to 18/20 cm	From 150 cm to 400 cm	1 unit

#### Kit composition

##### Anchor(s)

Quantity	Model	Composition	Soil type compatability
3	48 DB	Fonte GS	Soft ground - Hard ground - Very hard ground

##### Cables(s)

Quantity	Diametre	Composition	Construction	MBL <sup>1</sup>	MWL <sup>2</sup>	Length	Cable clamp	Fastener
3	3 mm	Galvanised	7 wires 7 strands	720 kg 7,06 kN	360 kg 3,53 kN	4,85 m	9 units	Protective sheath

<sup>1</sup>MBL: Maximum Breaking Load

<sup>2</sup>MWL: Maximum Working Load. The MWL is obtained by applying a coefficient to the MBL. This coefficient is called the safety coefficient.

##### Accessorie(s)

Driving rods
DS 40



Anchor 48 DB



Cable clamp

### Guying/ 68 DTS2®

#### Technical Characteristics

Plant growth	Circumference	Height	Packaging	Weight of kit
Maximal	From 20/25 cm to 25/30 cm	From 400 cm to 500 cm	1 unit	2,25 kg

#### Kit composition

##### Anchor(s)

Quantity	Model	Composition	Soil type compatability
3	68 DB	Ductile cast iron	Soft ground - Hard ground - Very hard ground

##### Cable(s)

Quantity	Diameter	Composition	Construction	MBL <sup>1</sup>	MUL <sup>2</sup>	Length	End	Sleeves
3	3 mm	Galvanised	7 Wires 7 Strands	720 kg 7,06 kN	360 kg 3,53 kN	1,85 m	Buckle	Aluminium

##### Cage tensioner(s)

Quantity	Model	MBL <sup>1</sup>
3	WTFA112	960 kg 9,42 kN

##### Guy cable(s)

Quantité	Diamètre	Composition	Construction	MBL <sup>1</sup>	MUL <sup>2</sup>	Length	Cable clamp	Fastener
3	3 mm	Galvanised	7 Wires 7 Strands	720 kg 7,06 kN	360 kg 3,53 kN	2,85 m	9 units (+3 Max Tensor)	Collar 68

<sup>1</sup>MBL: Maximum Breaking Load

<sup>2</sup>MUL: Maximum Useful Load. The MUL is obtained by applying a coefficient to the MBL. This coefficient is called the safety coefficient.

##### Accessorie(s)

Driving rods
DS 68 - PDS6810 PDS6814 - PDS6818



Anchor 68 DB



Cage tensioner  
WTFA112



Cable clamp



Max  
Tensor



Collar 68

# TREE GUYING SYSTEM DTS

## Product Data Sheets



### Guying / 88 DTS®

#### Technical characteristics

Plant growth	Circumference	Height	Packaging	Weight of kit
Maximal	From 30/35 cm to 40/45 cm	From 500 cm to 750 cm	1 unit	5 kg

#### Kit composition

##### Anchor(s)

Quantity	Model	Composition	Soil type compatability
3	88 DB	Ductile cast iron	Soft ground - Hard ground - Very hard ground

##### Cable(s)

Quantity	Diameter	Composition	Construction	MBL <sup>1</sup>	MWL <sup>2</sup>	Length	End	Sleeves
3	6 mm	Galvanised	19 Wires 7 Strands	2 730 kg 26,77 kN	1 365 kg 13,39 kN	2,35 m	Buckle	Aluminium

##### Cage tensionner(s)

Quantity	Model	MBL <sup>1</sup>
3	WTFA112	960 kg 9,42 kN

##### Guy cable(s)

Quantity	Diameter	Composition	Construction	MBL <sup>1</sup>	MWL <sup>2</sup>	Length	Cable clamp	Fastener
3	6 mm	Galvanised	19 Wires 7 Strands	2 730 kg 26,77 kN	1 365 kg 13,39 kN	4,15 m	9 units	Collar 88

#### Accessorie(s)

Drive rods	Locking strap
DS 88 - PDS8810 PDS8814 - PDS8818	Strap+ Hook+ Buckle



Anchor 88 DB



Cage tensionner  
WTFA112



Cable clamp



Collar 88

LANDSCAPE DEPOT

### Guying / MR2 DTS®

#### Technical Characteristics

Plant growth	Circumference	Height	Packaging	Weight of kit
Maximal	From 105/140 cm and more	From 1 600 cm to 2 000 cm and more	1 unit	28,65 kg

#### Kit composition

##### Anchor(s)

Quantity	Model	Composition	Soil type compatibility
3	MR2	Treated steel	Hard soil-Very hard soil

##### Cable(s)

Quantity	Diameter	Composition	Construction	MBL <sup>1</sup>	MWL <sup>2</sup>	Length	Ends	Sleeve
3	8 mm	Galvanised	19 Strands 7 Wires	4 240 kg 41,59 kN	2 120 kg 20,80 kN	2,85 m	Buckle	Aluminium

##### Cage tensionner(s)

Quantity	Model	MBL <sup>1</sup>
3	WTFA116	1 590 kg 15,60 kN

##### Guy cable(s)

Quantity	Diameter	Composition	Construction	MBL <sup>1</sup>	MWL <sup>2</sup>	Length	Cable clamp	Fastener
3	8 mm	Galvanised	19 Wires 7 Strands	4 240 kg 41,59 kN	2 120 kg 20,80 kN	11,05 m	9 units	Sling MR2

<sup>1</sup>MBL: Maximum Breaking Load

<sup>2</sup>MWL: Maximum Working Load. The MWL is obtained by applying a coefficient to the MBL. This coefficient is called the safety coefficient.

#### Accessorie(s)

##### Driving rods

PDSMR14



Anchor MR2



Cage tensionner  
WTFA116



Cable clamp



Sling MR2

# TREE GUYING SYSTEM DTS

## Product Data Sheets



### Guying / MR3 DTS®

#### Technical Characteristics

Plant growth	Circumference	Height	Packaging	Weight of kit
Maximal	From 75/80 cm to 130/140 cm	From 1 200 cm to 2000 cm	1 unit	26,30 kg

#### Kit composition

##### Anchor(s)

Quantity	Model	Composition	Soil type compatibility
3	MR3	Cast iron	Hard ground - Very hard ground

##### Cable(s)

Quantity	Diameter	Composition	Construction	MBL <sup>1</sup>	MWL <sup>2</sup>	Length	End	Sleeves
3	8 mm	Galvanised	19 Wires 7 Strands	4 240 kg 41,59 kN	2 120 kg 20,80 kN	2,85 m	Buckle	Aluminium

##### Cage tensionner(s)

Quantity	Model	MBL <sup>1</sup>
3	WTFA116	1 590 kg 15,60 kN

##### Guy cable(s)

Quantity	Diameter	Composition	Construction	MBL <sup>1</sup>	MWL <sup>2</sup>	Length	Cable clamp	Fastener
3	8 mm	Galvanised	19 Wires 7 Strands	4 240 kg 41,59 kN	2 120 kg 20,80 kN	10,50 m	9 units	Sling MR3

<sup>1</sup>MBL: Maximum Breaking Load  
<sup>2</sup>MWL: Maximum Working Load. The MBL is obtained by applying a coefficient to the MWL. This coefficient is called the safety coefficient.

##### Accessorie(s)

Driving rod
PDSMR14



### Guying/ MR4 DTS®

#### Technical Characteristics

Plant growth	Circumference	Height	Packaging	Weight of kit
Maximal	From 45/50 cm to 70/75 cm	From 750 cm to 1 200 cm	1 unit	17,25 kg

#### Kit Composition

##### Anchor(s)

Quantity	Model	Composition	Soil type compatibility
3	MR4	Ductile cast iron	Soft ground - Hard ground - Very hard ground

##### Cable(s)

Quantity	Diameter	Composition	Construction	MBL <sup>1</sup>	MWL <sup>2</sup>	Length	End	Sleeve
3	8 mm	Galvanised	19 Wires 7 Strands	4 240 kg 41,59 kN	2 120 kg 20,80 kN	2,85 m	Buckle	Aluminium

##### Cage tensionner(s)

Quantity	Model	MBL <sup>1</sup>
3	WTFA116	1 590 kg 15,60 kN

##### Guy cable(s)

Quantity	Diameter	Composition	Construction	MBL <sup>1</sup>	MWL <sup>2</sup>	Length	Cable clamp	Fastener
3	8 mm	Galvanised	19 Wires 7 Strands	4 240 kg 41,59 kN	2 120 kg 20,80 kN	7,20 m	9 units	Sling MR4

<sup>1</sup>MBL: Maximum Breaking Load  
<sup>2</sup>MWL: Maximum Working Load. The MBL is obtained by applying a coefficient to the MBL. This coefficient is called the safety coefficient.

##### Accessorie(s)

Driving rods	Locking strap
PDSMR14	Strap + Hook+ Buckle



Anchor



Cage tensionner  
WTFA116



Cable clamp



Sling MR4

# LANDSCAPE DEPOT