# TREE GUYING SYSTEM DTS

## **Product Data Sheets**

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	Guying /	48 DTS®	
	Technical Ch	aracteristics	
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 comptability
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>3</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	

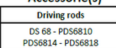




Cable clamp

# LANDSCAPE DEPOT

						Guy	ing/ 68 [	DTS	52®				
					т	echni	ical Charac	:tei	ristics				
Pla	nt gro	wth		Circur	nference	2	Hei	ight		Pack	aging	Wei	ght of kit
	Maxim	al			20/25 cn 5/30 cm	n	From 4 to 50			10	init	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	Diam	eter	Comp	osition	Constru	iction	MBL <sup>1</sup>		MUL <sup>2</sup>	Length	End		Sleeves
3	3 m	m	Galv	anised	7 Wires 7 Strands		720 kg 7,06 kN		860 kg ,53 kN	1,85 m	Buckle	e A	luminium
						Cag	e tensior	ner	(s)				
					Quanti	ty	Model		MBL	L.			
					3		WTFA112		960 kg 9,42 ki				
						G	iuy cable	(s)					
Quantité	Diam	nètre	Com	position	Constr	uction	MBL <sup>1</sup>	1	MUL <sup>2</sup>	Length	Cable cl	amp	Fastener
3	3 m	nm	Galv	ranised	7 W 7 Stra		720 kg 7,06 kN		60 kg 53 kN	2,85 m	9 uni (+3 Max T		Collar 68
								°м	UL: Maximum	Breaking Load Useful Load. The I ent is called the s	MUI is obtained by afety coefficient.	applying a	coefficient to the
						А	ccessorie	e(s	)				







Cable clamp

WTFA112

Max Tensor

Collar 68

## TREE GUYING SYSTEM DTS **Product Data Sheets**

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				Guyi	ng / 88 D	TS2®						
				Techni	cal charac	teristics						
Plar	nt growth	Cir	umferen	ce	Heiį	ght	Packag	ing	Weight of kit			
N	Maximal From 30/35 cm to 40/45 cm From 500 cm to 750 cm 1 unit 5 kg											
				Kit	composit	ion						
				4	Anchor(s	)						
	Quant	ity 🛛	lodel	Co	mposition	Se	oil type compa	atability				
	3	8	8 DB	Duc	tile cast iron	Soft	ground - Hare Very hard gr					
					Cable(s	)						
uantity	Diameter	Compositi	on Cons	truction	MBL <sup>1</sup>	MWL <sup>2</sup>	Length	End	Sleeves			

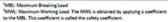
Quantity	Diameter	Composition	Construction	MBL <sup>1</sup>	MWL <sup>2</sup>	Length	End	Sleeves
3	6 mm	Galvanised	19 Wires 7 Strands	2 730 kg 26,77 kN		2,35 m	Buckle	Aluminium

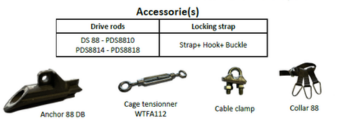
#### Cage tensionner(s)

Quantity	Model	MBL1
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		2 730 kg 26,77 kN		4,15 m	9 units	Collar 88





# LANDSCAPE DEPOT

			Guyi	ing / MR2	2 DTS®						
			Techni	ical Charad	cteristics						
Plan	t growth	Circumfe	rence	Heig	ht	Pac	kaging	Weight of kit			
м	laximal	From 105/: and mo		From 1 60 2 000 cm a		1	unit	28,65 kg			
ļ			Ki	it composi	tion						
				Anchor(				_			
	Quantity Model Composition Soil type compatibility   3 MR2 Treated steel Hard soil-Very hard soil										
				Cable(s)		ard soll-very	naru son				
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	Aluminiun			
			Cag	e tension	ner(s)						
		[	Quantity	Model	MBL	L					
			3	WTFA116	1 590	× .					
			C	Guy cable	e(s)						
Quantity	Diameter	Composition	Construction	MBL1	MWL <sup>2</sup>	Length	Cable clam	p 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 <sup>2</sup> MWL: Maximum to the MBL. This	n Working Load. Th	e MWL is obtained by the safety coefficien	y applying a coefficient.			
			A	ccessorie	e(s)						
				Driving rod	ls						
				PDSMR14							
						-					
		10 5									
	0		0		1		8	2			

# TREE GUYING SYSTEM DTS

## **Product Data Sheets**

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			Guyi	ng / MR3	DTS <sup>®</sup>						
			Techni	cal Charac	teristics						
Plan	t growth	Circum	ference	Heis	tht	Packagi	ing W	eight of kit			
	aximal	From 7	5/80 cm	From 1	200 cm	1 unit		26,30 kg			
	to 130/140 cm to 2000 cm 1 0int 20,50										
				t composi							
	0			Anchor(				-			
	Quan 3	Mo M		omposition Cast iron	_	oil type comp tround - Very		-			
				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	Aluminiun			
				tension							
		Г	Quantity	Model	MBL						
		[	3	WTFA116	1 590 k						
			G	iuy cable	(s)						
Quantity	Diameter	Composition	Construction	MBL1	MWL <sup>2</sup>	Length	Cable clamp	Fastene			
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			
					MWL: Maxim	m Breaking Load am Working Load. Th coefficient is called t	e MBL is obtained by the safety coefficient.	applying a coefficie			
			А	ccessorie	e(s)						
				Driving rod							
				PDSMR14							
	6			-		~		-			
		0		-0	1		4	27			
_		0					-				
0	A II	20	rr	Sol.	<b>~</b> 1		-0-	~			
			( I-	11-1			-1-1				
		d' mil				1					

				G	iuyir	ng/ MR4	DT	S2®				
				Te	chni	cal Charac	ter	istics				
Pla	ant growth		Circur	nference		Hei	ight		Packag	ging	Weight of kit	
	Maximal			45/50 cm )/75 cm		From T to 1 2			1 un	it	17,25 kg	
	Kit Composition											
	Anchor(s)											
	Quantity Model Composition Soil type compatibility											
	3 MR4 Ductile cast iron Soft ground - Ha Very hard											
	Cable(s)											
Quantity	Diameter	Com	position	Construc	tion	MBL <sup>1</sup>	1	MWL <sup>2</sup>	Length	End	Sleeve	
3	8 mm	Galv	vanised	19 Wir 7 Strar	4 240 kg 41,59 kN		120 kg 0,80 kN	2,85 m	Buckle	Aluminiur		
				(	Cage	tension	ne	r(s)				
				Quantit	у	Model		MBL1				
				3		WTFA116		1 590 k 15,60 k	•			
					G	iuy cable	(s)					
Quantity	Diameter	Com	position	Constru	iction	MBL1		MWL <sup>2</sup>	Length	Cable clam	p Fastene	
3	8 mm	Gal	vanised	19 Wi 7 Stra		4 240 kg 41,59 kN		2 120 kg 0,80 kN	7,20 m	9 units	Sling MR4	
							- 1	MWL: Maximur	Breaking Load m Working Load. The coefficient is called		y applying a coefficie	
					A	ccessorie						
			Dr	iving rods				, ocking stra	ар			
	PDSMR14 Strap + Hook+ Buckle										<b>A</b>	
		•		0-			>	ł				
		nchor		Cage t	tensio	nner		Cable	e clamp	Sling M	R4	