Heavy | Super Heavy | Giant

LARGE

PARTNER - PNEUMATIC TELESCOPIC MASTS



- HEAVY TOP LOADS
- Ø 152, 200 AND 250MM
- EXTENDED HEIGHTS UP TO 40 METERS • TILT & TURN UNIT HEAVY
- INTERNAL SPIRALLED CABLE



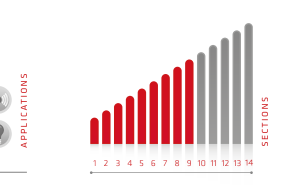




ENG

Heavy

The telescopic mast **HEAVY** has a diameter of 152mm. This mast model can carry heavy top loads and is therefore suitable for the mounting of large lamp units, large antennas and heavy measuring equipment. The extended heights go from 4.316mm up to 14.877mm.



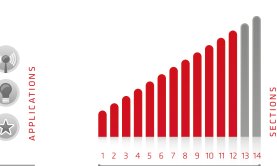
	Mod. HEAVY Ø 152 mm		8 sections with internal cable									
	CH 38		01	02	03	04	05	06	07	08	09	
z	extended height	mm	6.385	7.167	8.219	9.146	10.161	11.225	12.634	13.705	14.850	
Code N	retracted height	mm	1.504	1.601	1.751	1.881	2.011	2.164	2.354	2.470	2.671	
U	weight	kg	41,4	44	47,6	50,7	54	59	63,6	66,4	70	
	internal spiralled cable		Standard 4x1,5 mm² Cod. B									
	max. top load	kg	110	110	100	100	80	70	60	50	40	
	max. allowed wind speed	km / h	115	105	95	90	80	70	100	90	155	
	with max. surface			1 m²			0,8 m²		1 m²	0,7 m²	1 m²	
	max. air pressure					3	kg / cm²	(bar)				
										of guying Igs	2 Levels of guying rings	

	Mod. HEAVY Ø 152 mm		9 sections with internal cable										
	CH 39		01	02	03	04	05	06	07	08	09		
z	extended height	mm	6.438	7.250	8.304	9.148	10.186	11.191	12.466	13.704	14.877		
Code N	retracted height	mm	1.453	1.570	1.680	1.810	1.930	2.048	2.200	2.355	2.515		
U	weight	kg	40,9	44,2	47,7	52,8	53	56,1	60,4	64,7	68,1		
	internal spiralled cable			Standard 4x1,5 mm ² Cod. B						Note*:GUYED			
	max. top load	kg	80	80	80	80	70	50	40	35	30		
	max. allowed wind speed*	km / h	105	95	100	90	85	75	90	75	150		
	with max. surface		1 r	1 m ² 0,7 m ² 0,5 m ²							1 m²		
	max. air pressure		3 kg / cm² (bar)										
	Ø top section						51	mm					
											2 Levels of guying rings		

*When erecting masts with guying ropes, take extreme care during the extension phase. Maximum allowed wind speed during extension is 20km/h



The telescopic mast **SUPER HEAVY** has a diameter of 200mm. This mast model can carry greater loads than the Heavy model. Furthermore it's available up to 12 sections and allows to have a better ratio between the extended and the retraced height. The Super Heavy mast is suitable for the mounting of large lamp units, large antennas and heavy measuring equipment. The extended heights go from 6.445 mm up to 39.954 mm.



	Mod. SUPER HEAVY Ø 200 mm		11 sections with internal cable									
	CX 41		01	02	03	04	05	06	07	08	09	
z	extended height	mm	8.379	9.938	12.208	14.899	18.391	20.889	23.864	26.894	29.890	
Code N	retracted height	mm	1.610	1.791	2.045	2.300	2.662	2.980	3.085	3.375	3.691	
U	weight	kg	72,5	79,5	90,2	101,6	117,8	131,2	147,5	161,2	177,3	
	internal spiralled cable			Standard 4x1,5 mm ² Cod. B without cable Cod							ode A	
	max. top load	kg	80	70	60	50	40	35	30	25	20	
	max. allowed wind speed	km / h	120	100	85	160	130	130	110	90	70	
	with max. surface			1 m ² 0,75 m ² 1 m ² 0,5 m ² 0							m²	
	max. air pressure			3 kg / cm² (bar)								
	Ø top section			64 mm								
						2 Levels of	guying rings		3 Levels of	guying rings	;	

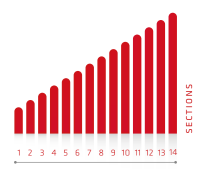
	Mod. SUPER HEAVY Ø 200 mm			12 sections with internal cable									
	CX 42		01	02	03	04	05	06	07	08	09		
z	extended height	mm	14.959	18.479	20.946	23.954	26.950	29.947	32.954	36.452	39.954		
Code	retracted height	mm	2.210	2.570	2.870	2.930	3.220	3.500	3.790	4.120	4.570		
U	weight	kg	99,6	116,5	129,1	143,8	158,3	172,8	187,4	203,9	228		
	internal spiralled cable		Standard	l 4x1,5 mm	² Cod. B		١	without ca	ble Code A	A.			
	max. top load	kg	50	35	30	25	20	15	10	8	5		
	max. allowed wind speed	km / h	170	150	125	105	85	65	40	35	30		
	with max. surface			0,5 m² 0,3 m²						m²	0,1 m²		
	max. air pressure			3,5 kg / cm² (bar)									
	Ø top section		51 mm										
			2 Levels of guying rings 3 Levels of guying rings 4 Levels of							ls of guyin	g rings		

Giant

up to 39.952 mm.

The telescopic mast **GIANT** is the largest Fireco mast and has a diameter of 250mm. This mast model can carry huge top loads and is therefore suitable for the mounting of very big lamp units, large antennas and heavy measuring equipment. The extended heights go from 6.476 mm





	Mod. GIANT Ø 250 mm		13 sections with internal cable									
	CG 43		01	02	03	04	05	06	07	08	09	
z	extended height	mm	8.451	9.951	12.447	14.941	18.447	20.941	23.947	26.939	29.953	
Code N	retracted height	mm	1.550	1.730	1.970	2.220	2.570	2.880	2.910	3.190	3.480	
U	weight	kg	98,8	110,6	128	145,4	170,2	188,1	206,4	228,2	250,2	
	internal spiralled cable		Standard 4x1,5 mm ² Cod. B					Note*:GUYED				
	max. top load	kg	90	80	70	60	55	50	45	40	35	
	max. allowed wind speed*	km / h	130	115	90	85	65	100	80	65	50	
	with max. surface		1 m ² 0,5 m ² 1 m ² 0,8 m ² 0,65 m ² 0								0,5 m²	
	max. air pressure			3 kg / cm² (bar)								
	Ø top section		64 mm									
			2 Levels of guying rings 3 Levels of guying ri								guying rings	

	Mod. GIANT Ø 250 mm		14 sections with internal cable										
	CG 44		01	02	03	04	05	06	07	08	09		
z	extended height	mm	14.944	18.461	20.953	23.944	26.937	29.930	32.946	36.444	39.952		
Code N	retracted height	mm	2.190	2.520	2.780	2.820	3.070	3.320	3.580	3.880	4.190		
U	weight	kg	141,7	165,4	182,6	201,9	221,1	240,3	259,7	283,4	307,2		
	internal spiralled cable			itandard 4x1,5 mm² Cod. B - optional						JYED			
	max. top load	kg	60	50	40	35	30	25	20	15	10		
	max. allowed wind speed*	km / h	80	60	95	75	60	45	40	35	30		
	with max. surface		0,5	m²	1 m²	0,8 m²	0,65 m²	0,5 m²	0,3 m²	0,2 m²	0,1 m²		
	max. air pressure			3 kg / cm² (bar)									
	Ø top section		51 mm										
					2 Levels of guying rings		3 Levels of guying rings			4/5 Levels of guying rings			

*When erecting masts with guying ropes, take extreme care during the extension phase. Maximum allowed wind speed during extension is 20km/h



FLOODLIGHTS CONFIGURATIONS

There are many different types of floodlights configurations:

- 40W LED 3.600 Lumen
- 100W LED 10.479 Lumen
- 162,5W LED 16.250 Lumen
- 185W LED 20.000 Lumen
- 400W HPS OR MH WITH INTEGRATED ELECTRONIC BALLAST 55.000/44.000 Lumen
- 1000W HPS OR MH WITH INTEGRATED ELECTRONIC BALLAST - 130.000/80.000 Lumen

FIRECOLED 100W



MAIN FEATURES

LED FLOODLIGHT

Light flux:	10.479 lm
Power supply:	12÷24VDC-230VAC
Power absorption:	8,3A 12VDC - 4,2A 24VDC - 0,43A 230V
Consumption:	100W
Aluminium body:	IP66
Weight:	3,5kg

The future of illumination is LED. Fireco products are always up to date and therefore we are proud to present the FirecoLED! The LED lights have many advantages such as high efficiency, long life, shock resistance, low voltage demand, reduced power consumption and lower operating temperature.

FIRECOXLED 162,5W / 185W



MAIN FEATURES 162,5W / 185W

Light flux at the source:	16250 lm / 20000 lm
Power supply:	12 ÷ 24DC
Power absorption:	13,78 A @ 12V - 6.72 A @ 24V
	15,41 A @ 12V - 7.58 A @ 24V
Absorption:	162W @ 24V - 165W @12V
	182W @ 24V - 185W @12V
Aluminum body:	IP67
Operating temperature:	von -20 bis +40°C
Weight:	7kg

Nr. 65 LED white light 2,5W / Nr. 65 LED white light 2,8W Instant production of the maximum brightness (100ns) No UV-emission.

Tilt units and Tilt & Turn units

TILT UNIT SUPER HEAVY



- TL.31551 = 12V - TL.31561 = 12V - TL.31552 = 24V - TL.31562 = 24V

The tilt unit Super Heavy permits to tilt the equipment approximately 100° and can have a max. top load from 60kg to 100kg. The motor can be mounted either horizontally or vertically.

Vertically mounted TL.31551 = Tilt unit Super Heavy 12V TL.31552 = Tilt unit Super Heavy 24V

Horizontally mounted TL.31561 = Tilt unit Super Heavy 12V TL.31562 = Tilt unit Super Heavy 24V

Weight = 10kg

TILT AND TURN UNIT HEAVY WITH INDEPENDENT TILTING OF THE ARMS (3 MOTORS)



- TT.31625 = 12V - TT.31626 = 24V

The biggest tilt & turn unit, for big and heavy floodlights. The maximum top load is 150kg and the arms of the unit can be tiled independently. Available 12V and 24V.

Multifunctional remote controls with electronic board



The FIRECO multifunctional remote control permits you to control ALL the functions of the mast with just one remote control. The remote control is easy and safe to use, thanks to the automatic block of the keypad and easy to understand functions. The mast with the multifunctional remote control is supplied with an electronic board and an electrovalves group.

MAST WITH TILT AND TURN UNIT





- RC.31746

Multifunctional remote control for mast extension/retraction, tilt & turn of the floodlights, on/off switching of floodlights, automatic restore – ergonomic, with protection cover and 4mt spiralled cable

Available also radio = RC.31747

Available also TOUCH SCREEN

- RC.31748

Multifunctional remote control for mast extension/retraction, turn & independent tilting of the floodlights, on/off switching of floodlights, automatic restore – ergonomic, with protection cover and 4mt spiralled cable

Available also radio = RC.31749



- RC.31756

SMART Multifunctional remote control for mast extension/retraction, tilt & turn of the floodlights, on/off switching of floodlights, automatic restore – ergonomic, with protection cover and 4mt spiralled cable – <u>USABLE WITH AND WITHOUT CABLE</u> – switches automatically to the radio mode as soon as the cable is detached – with rechargeable batteries – back-lit keypad

Also available for tilt & turn with independent tilting = RC.31758

Pneumatic Control Board

The pneumatic control board is designed for the mast extension and retraction and is required when you use the air from the vehicle's air system, a compressed air cylinder or a compressor without pressure control.





PC.33211

Pneumatic control block with pressure regulator

PC.33212

Pneumatic control block with pressure regulator and spring

PC.33213

Pneumatic control block with pressure regulator and spring only for extension

PC.33221

Pneumatic control block pressure regulator and dry filter

PC.33222

Pneumatic control block with pressure regulator, dry filter and spring

PC.33223

Pneumatic control block with dry filter and spring for extension only







ROUND ROOF BRACKET

BK.30007 = for mast Ø152 mm

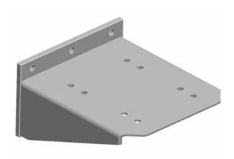
SQUARE ROOF BRACKET

BK.30057 = for mast Ø152 mm BK.30058 = for mast Ø200 mm BK.30061 = for mast Ø250 mm



REINFORCED UPPER FIXING BRACKETS for masts with extended height over 7mt

BK.30207.R = for mast Ø152mm BK.30208.R = for mast Ø200mm BK.30211.R = for mast Ø250mm



LOWER FIXING BRACKET

BK.30107 = for mast Ø152 & Ø200 mm BK.30111 = for mast Ø250 mm

GALLERY FOR Heavy | Super Heavy | Giant











ITALY

Fireco S.r.l.

Via E.Fermi, 56 - 25064 GUSSAGO (BS) - ITALY Tel.:+39 030 3733916 Fax:+39 030 3733762 info@fireco.eu www.fireco.eu

BELGIUM

Fireco Systems N.V.

Diestersteenweg, 142 3510 KERMT (HASSELT) - BELGIUM Tel.:+32 11851602 Fax:+32 11851604 info@fireco.be www.fireco.be

FRANCE

Euromast S.a.r.l.

ZA du Pontet - 90, Allée des Erables 73420 DRUMETTAZ - CLARAFOND - FRANCE Tel.:+33 479349215 Fax:+33 479349216 fireco@euromast.fr www.euromast.fr

SPAIN

Hispamast, S.L.

C/Estaño, 30 28510 CAMPO REAL (MADRID) - SPAIN Tel.:+34 918733733 Fax:+34 918765141 info@hispamast.com www.hispamast.com

USA

Tempest Fireco Towers LLC

4708 N. Blythe Ave FRESNO, CA 93722 - USA Tel.:+1 5592777577 ext. 115 Fax:+1 5592777579 response@tempest.us.com www.tempestfirecotowers.com

MALAYSIA

Fireco Asia Sdn Bhd

48, Jalan TP7/2, Taman Perindustrian UEP 47160 SUBANG JAYA - MALAYSIA Tel.:+603 51924286 Fax:+603 51924279 gc@fireco-asia.com www.fireco-asia.com

AUSTRALIA

EVTA Group PTY LTD

12 Meek Street, NEW GISBORNE, VICTORIA, 3438 - AUSTRALIA Tel.:+61 354207444 Fax:+61 354207834 info@evtagroup.com.au www.evtagroup.com.au



W W W . F I R E C O . E U