

TECHNOCRANE

Technocrane s.r.o.
Podnikatelská 19
CZ - 301 00 Plzeň
Czech Republic

Tel: +420-377889111
Fax: +420-377889100
info@supertechno.com
www.supertechno.com

Telescopic Camera Crane TECHNOCRANE 22 Component Price List

1. 1 TECHNOCRANE 22 (Telescopic Arm only)

€ 78 000,00



- 1.1 1 **Telescopic jib**
 - Maximum lens height: 6.6m (22 ft.)
 - Maximum telescopic reach: 4.7m (15.5 ft.)
 - Adjustable telescopic speed: 0-1.5 m/sec.
 - Adjustable fluidity of telescopic start and stop
 - Automatic deceleration at telescopic ends
 - Weight: 89 kg

- 1.2 1 **Electronic unit**
 - Linear Amplifiers with real-time operation system
 - Adaptable for 230 V or 115 V
- 1.2.1 1 Mains cable 25 m

- 1.3 1 **Control unit for telescope**
 - 1.3.1 1 Control unit for telescope
 - 1.3.2 1 Cable for telescope control unit - 2m
 - 1.3.3 1 Cable for telescope control unit - 10m

- 1.4 1 **Autohorizon unit**
 - 1.4.1 1 Autohorizon motor unit
 - 1.4.2 1 Autohorizon cable

- 1.5 **Counterweights**
 - 1.5.1 14 Counterweights
 - 1.5.2 1 1/2 Counterweight
 - 1.5.3 1 1/4 Counterweight
 - 1.5.4 3 Sliding weights

- 1.6 **Tools**
 - 1.6.1 2 Ratchet Strap
 - 1.6.2 1 Set of Allen Keys
 - 1.6.3 1 Set of Spanners - 10, 13, 19, 24
 - 1.6.4 1 Ratchet with 24 + 18 nuts
 - 1.6.5 1 Case for Tools
 - 1.6.6 1 Cutter
 - 1.6.7 1 Electric drill with adapter (Only for voltage of 220 V)
 - 1.6.8 4 Screw 3/8 inch x 20
 - 1.6.9 2 Screwdriver
 - 1.6.10 1 Spirit Level
 - 1.6.11 4 Nut M16/half



TECHNOCRANE

1.7	Additional material		
1.7.1.	1	Tine of color (RAL 7016)	
1.7.2.	1	Set of gloves	
1.7.3.	1	Tin of Vaseline	
1.7.4.	1	Cable ties medium	
1.7.5.	10	Velcro medium	
1.9	1	Manual (English language)	
1.10	1	18" HD Monitor (BON BSM 182i)	€ 2 500,00
1.10.1	1	<i>Holder for 18" HD Monitor (BON BSM 182i)</i>	
1.11	1	Overnight Cover <i>for protecting jib during storage</i>	€ 1 250,00
OPTIONAL ACCESSORIES FOR TECHNOCRANE 22:			
1.12	1	Mitchell Adapter <i>for mounting the jib on any dolly or tripod</i>	€ 1 050,00
1.13	1	Wooden Cases <i>for airfreight shipment</i>	€ 1 300,00
1.14	1 day	Installation, Training <i>excluding airfare and hotel costs</i>	€ 580,00

2. CRANE BASE € 13 900,00

2.1	1	Base <i>Ultra stable base with pneumatic wheels and four-wheel steering</i>		
2.2	2	Tow bar		
2.3	2	Push bar		
2.4	1	Telescopic Column		
2.5	4	Levelling Jacks 88 , €800 each		€ 3 200,00

3. TECHNOHEAD € 28 000,00

with noiseless direct drive motors for ultimate precision and zero backlash

3.1	1	TECHNOHEAD (Pan and Tilt) <i>with variable raiser to adapt various camera lengths</i>		
3.1.1	1	Camera plate		
3.1.2	1	Pan cable		
3.1.3	1	Tilt cable		
3.2		Optional Cables for Technohead		
3.2.1	3	BNC cable - 1,4 m - short		
3.2.2	1	BNC cable - 15 m - long		
3.2.3	2	BNC junctions male/male		
3.2.4	1	Case for cable		
Power cables				
3.2.5	1	Arri 12V Camera power cable - 2,5 m		€ 250,00
3.2.6	1	Epic Power cable		€ 250,00
3.2.7	1	Red Power cable		€ 250,00
Camera Lens cables				
3.2.8	1	Canon TV lens Focus-Zoom TV cable - 2,5 m		€ 550,00
3.2.9	1	Fujinon Focus cable		€ 250,00
3.2.10	1	Fujinon Zoom cable		€ 250,00
3.2.11	1	Canon digital lens cable		€ 250,00
3.2.12	1	Fujinon digital lens cable - 10 pin		€ 250,00
3.2.13	1	Fujinon digital lens cable - 20 pin		€ 250,00
3.3	1	Optional Overslung Attachment <i>to invert the Technohead for maximum overhead clearance</i>		€ 3 500,00

TECHNOCRANE

4. CONTROL DEVICES FOR TECHNOHEAD:

4.1	1	Control Desk <i>with joystick for pan, tilt and roll, focus wheel, zoom rocker</i>			€ 5 500,00
4.1.1	1	Desk connection cable			
4.1.2	1	RJ - 45 ethernet cable 15 m			
4.1.3	1	Mains cable IEC - 2.5 m			
4.1.4	1	Potis stick			
4.2	1	Pan Bar <i>for pan, tilt and roll, with integrated focus and zoom control</i>			€ 8 800,00
4.2.1	1	Pan connection cable			
4.2.2	1	Tilt connection cable			
4.2.3	1	Cable for Pan Bar - ethernet - 15 m			
4.3	1	Handwheels SUPERTECHNO handwheels for pan and tilt			€ 2 400,00
4.4	1	18" HD Monitor (BON BSM 182i)			€ 2 500,00
4.4.1	1	Holder for 18" HD Monitor			

5. TARGETING AND DATA EXPORT

		Targeting System <i>for keeping pan, tilt and focused locked on unlimited fixed targets throughout telescopic arm movement, safely enabling single user operation with 3-axis one-man operation joystick</i>			€ 23 000,00
		Real Time Data Export <i>for full positional data output to real time render engines and Autodesk Motionbuilder plugin</i>			€ 23 000,00
5.1	1	PC with Data export software			
5.2	1	Communication 8 port hub with power supply			
5.3	1	10.1." TFT display			
5.4	1	Frame grabber			
5.5	1	SDI to analog down convertor			
5.6	1	RJ - 45 ethernet cable 15 m			
5.7	2	HD video cable			
5.8	2	IEC power cable			
5.9	1	RS422 Dataexport Cable 20 m			
5.10	1	RS232 Dataexport Cable 5 m			

6. TRACK SYSTEM - 65 ft. (19.5 m)

6.1	4	Trackwheels, €950 each			€ 3 800,00
6.2	1	Case for Trackwheels			€ 550,00
6.3	2	Ramps			€ 790,00
6.4	6	10ft. (3m) Track-section, €850 each			€ 5 100,00
6.5	1	5ft. (1.5m) Track-section, €425 each			€ 425,00

Full version of Technocrane 22 as above € 211 695,00

Basic Technocrane 22 € 125 400,00
(1. Telescopic Arm, 2. Crane Base, 3. Technohead, 4.1 Control Desk)