



GRIP EQUIPMENT

CAMERA CRANE

PANTHER GALAXY

MOTION CONTROL

TECHNODOLLY

CAMERA DOLLY

PANTHER CLASSIC

REMOTE CAMERA HEAD

THOMA TR3



CAMERA CRANE

1. PANTHER GALAXY

PLATFORM VERSION	
LENS HEIGHT	4,5m (14'76") - 12m (39'36")
LENS EXTRACTION	13,8m (45'26")
REMOTE VERSION	
LENS HEIGHT	6,0m (19'68") - 15m (49'20")
LENS EXTRACTION	17,3m (56')

MOTION CONTROL

2. TECHNODOLLY

MAX. LENS HIGHT (FROM THE GROUND)	4,69m (15'4")
MAX. TELESCOPIC TRAVEL	3,12m (10'2")
MAX. SPEED OF THE BASE ON THE TRACKS	2,00m/sec
MAX. TELESCOPIC SPEED	0,76m/sec
MAX. BOOM PAN/TILT SPEED (DEPENDENT ON THE MOVEMENT)	90,00deg/s
MAX. LENGTH FROM CENTER TO FRONT	3,83m (12'6")
LENGTH FROM CENTER TO BACK	1,82m
DOOR CLEARANCE WIDE	0,78 m
MAXTRAVELLING	36m
2 AXIS HEAD (25KG CAMERA OR 3D RIG)	
CGI DATA EXPORT	



CAMERA DOLLY

3. PANTHER CLASSIC

MAX. HEIGHT	140,00cm (4'6")
MIM. HEIGHT	73,00cm (2'39")
MAX. SPEED OF THE COLUMN	3.50sec(0-100%)
PANTHER CLASSIC + SUPER JIB II	2,40 m (8')
TRACK GAUGE	NARROW 36,00cm (1'28")
WIDE 62,00cm (2')	
ACCESSORIES	
HIGH-LOW-RIG+	
SUPER JIB II	
U-BANGI II	
PANTHER PRECISION STEEL TRACKS/ STRAIGHT AND CURVE	
LADDERPOD(3,5m)	
BUNGEE	

REMOTE CAMERA HEAD

4. THOMA TR3

3AXIS CAMERA HEAD, PAN, TILT, ROLL

BACK TO THE TOP