

# MTS

Media Technical System

by *MovieTech*

# TELESCOPES

... premium lighting suspension!

MTS - Manually Operated Telescopes TLP 20 - 60

## TLP 20 - 60

toolless maintenance; all maintenance points can be directly viewed

up to 6 m drop

up to 30 kg payload

slim and compact design

fully compliant with the strictest safety regulations DIN 56950-2 and DGUV V17

Pole-Operated Telescope

power and data supply on request

less than  $\pm 2^\circ$  radial deviation

Made in the EU



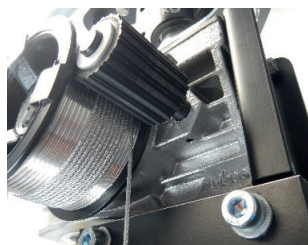
## MTS - Manually Operated Telescopes TLP 20 - 60



DIN TV socket  
(29 mm) for load  
attachement

## TLP 20 - 60

- TLP 20 – 60 with up to 6 m extension
- Supporting cables: two cables, d= 2 mm
- Pressure rollers to keep the cables in the lead
- Tubes: DIN AlMgSi 0,5/F22, radial deviation < +- 2°, lubricant-free
- Spiral cable: upon request (direct, dimmed, DMX, Ethernet, video, audio, etc.)
- Upper attachment: DIN TV spigot, d = 28 mm
- Load attachment: DIN TV socket d = 29mm
- Operated via operating pole SBV or motorized pole MSB 400
- Safety standards: DGUV Vorschrift 17 (former BGV C1/ VBG 70) and DIN 56950-2 (former DIN 15560)



Pressure rollers to keep the  
cables in position

Manual operating pole SBV or  
motorized pole MSB



V Version	# Item number	 Max. payload	 Closed height	 Max. drop
TLP 20 – 2 m	317.020	30 kg	667 mm	2038 mm
TLP 40 – 4 m	317.040	30 kg	952 mm	4088 mm
TLP 60 – 6 m	317.060	30 kg	1238 mm	6035 mm



### MTS – Media Technical System

We – **MTS Media Technical System** – have now more than 20 years of experience in designing and manufacturing **premium quality lighting suspension** for stage and studio. Since 2006 we are part of the **MovieTech AG**.

Our goal is to manufacture every single product with the **highest possible quality** and to **over-fulfill our customer's expectations**. We are proud to call many of the major broadcasting companies all around the globe our customer-base.

We produce all our products order-related in our **optimized production facility** and thus meet the specific requirements of every individual project. In combination with their reliability our products **simplify the daily work** on stage and in the studio.