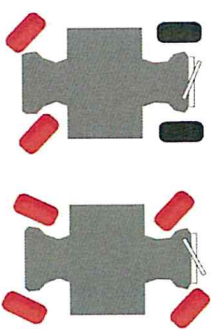




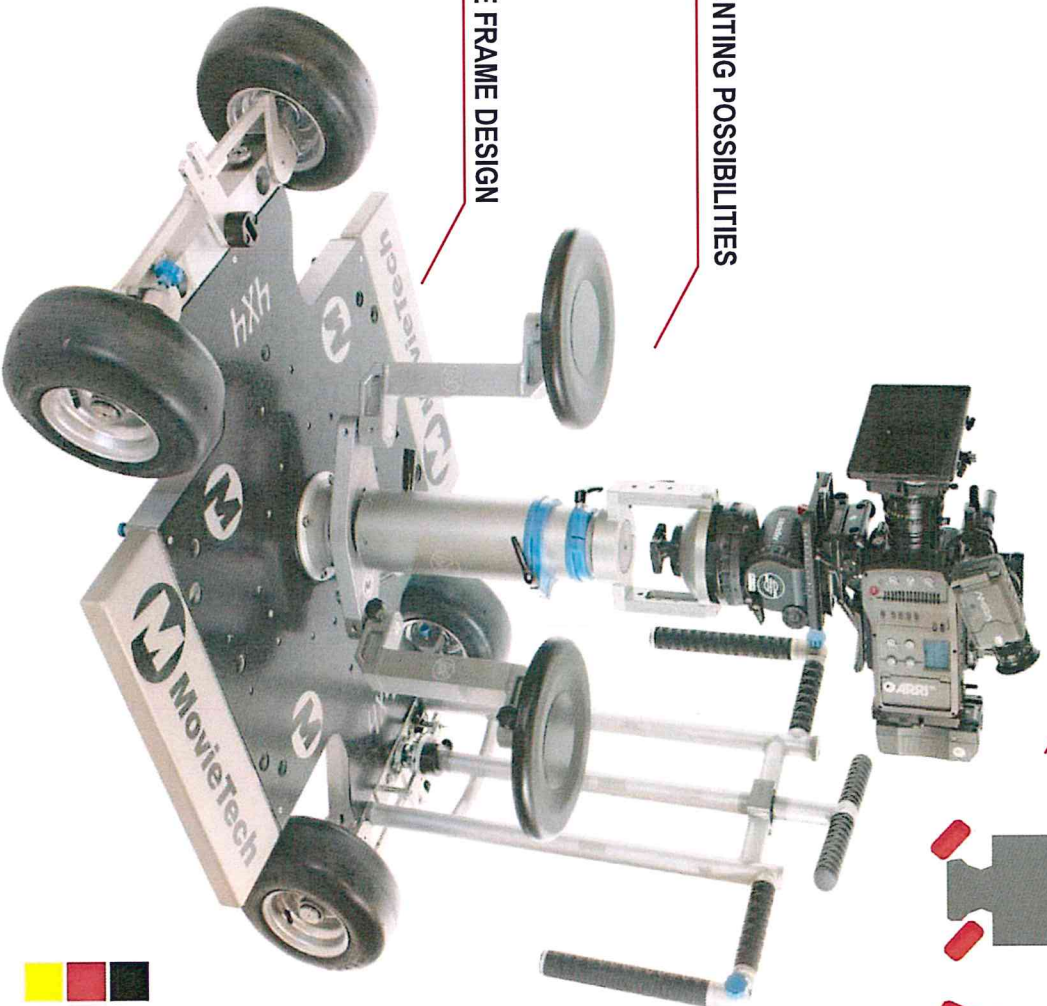
M 4X4 DOLLY

LIGHT DOLLY WITH 2- AND 4- WHEEL STEERING

INNOVATIVE STEERING CONCEPT



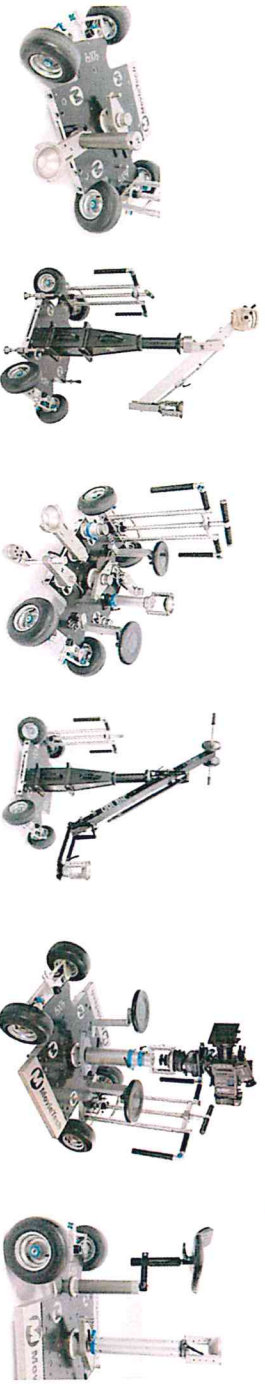
VARIOUS MOUNTING POSSIBILITIES



STABLE FRAME DESIGN



WWW.MOVIE TECH.DE | INFO@MOVIE TECH.DE | +49 (0) 89 436891 3





4X4 DOLLY

Item No.: 2912-0

DESCRIPTION

The brand new 4x4 Dolly by MovieTech is featured with many innovations which are not common in its class.

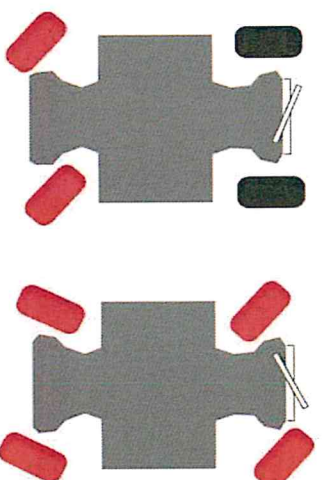
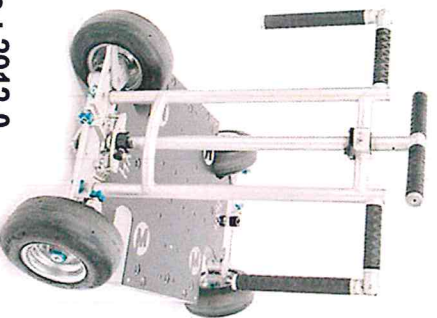
The revolutionary thing about new doorway dolly is its steering system. By simply lifting the push bar, the operator can switch from 2- to 4-wheel-steering. A stable stainless steel steering gear ensures a long life and reliable switch control.

The steering rod and the push-bar can be mounted at the front or at the back of the dolly. Thereby the grip never gets in the way of the camera.

Another highlight of the dolly is the enormous flexibility of mounting positions for the turnstile as well as for the seat arms and accessories on the platform. The new quick-release clamp bolts enable an unprecedented adaptability.

With the 4x4 Dolly it is possible to change over from pneumatic wheels to track wheels within seconds; even without tools.

A variety of MovieTech accessories like tripod-feet, additional platforms, system low-rig, leveling legs, jib-arms and much more make the 4x4 Dolly ready for any use on the professional film set.

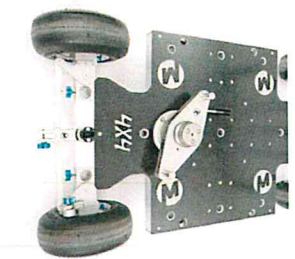


**SWITCH FROM 2- TO 4-WHEEL STEERING BY
SIMPLY LIFTING THE PUSH BAR !**

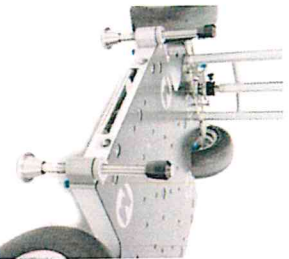
Item No.: 2912-0

HIGHLIGHTS

MOVIE TECH 4X4 DOLLY - HIGHLIGHTS



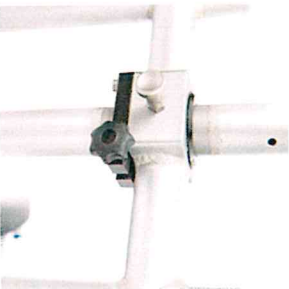
4x4 Dolly Basis with several mounting positions for the turnstile:
7 mounting positions for the turnstile on the platform



Attachment for levelling legs:
The base platform is built with four toolless mount positions for levelling legs, secured by quick pins so it can be used for cranes.



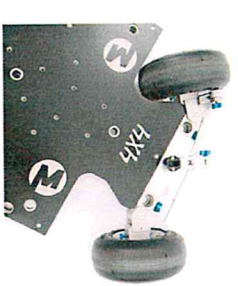
Mount position for seat arm:
9 mounting positions for seat-arms on platform



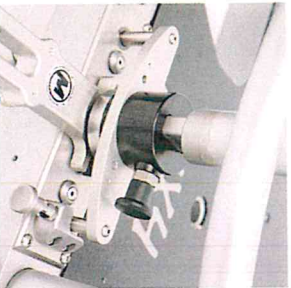
Steering rod with brake function:
The angle can be fixed for repetitive rotational movements.



Quick wheel switch:
Quick toolless switch from pneumatic to track wheels



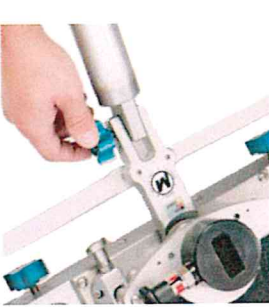
Extreme steering angle:
The steering geometry has been enhanced to allow a very large lock angle. Thereby the 4x4 Dolly can be driven with very small radii.



Steering system:
The steering system of the 4x4 Dolly is made of special, very hard steel. It ensures the durability of the switchgear unit.



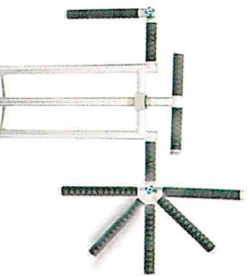
Wheel brake:
Wheel brakes can be found on the rubber wheels. Thereby it is possible to brake directly on the large wheels.



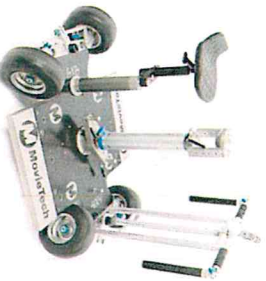
Alternative steering mode:
The steering rod can also be used as drawbar, e.g. to better handle a crane mounted on the dolly. ³

HIGHLIGHTS

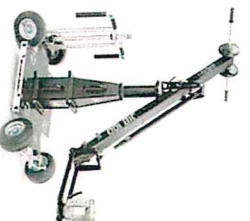
MOVIETECH 4X4 DOLLY -HIGHLIGHTS



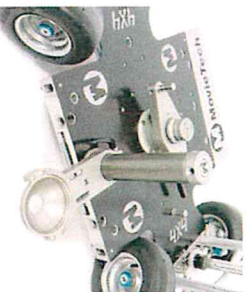
Push bar extension (optional):
Two optimal extensions can be mounted on the push bar and fixed in different positions. It is optimal to walk next to the tracks when working on tracks



System low rig adapter for the use of a seat (optional):
The adapter allows the mounting of a 80 mm-tube on the system low-rig set. It is available four different lengths: 150/ 300/ 400/ 765 mm. This allows the seat to be mounted, for example.



Crane and jib adapter (optional):
The 3-piece column construction allows to work with cranes and jibs.



System low rig adapter for the use of an off-set ball adapter (optional):
Thanks to the adapter, an off-set ball or ball insert can be also mounted.



Additional platform (optional):
Additional platform can be fixed vertically to use the 4x4 Dolly as a transport trolley.



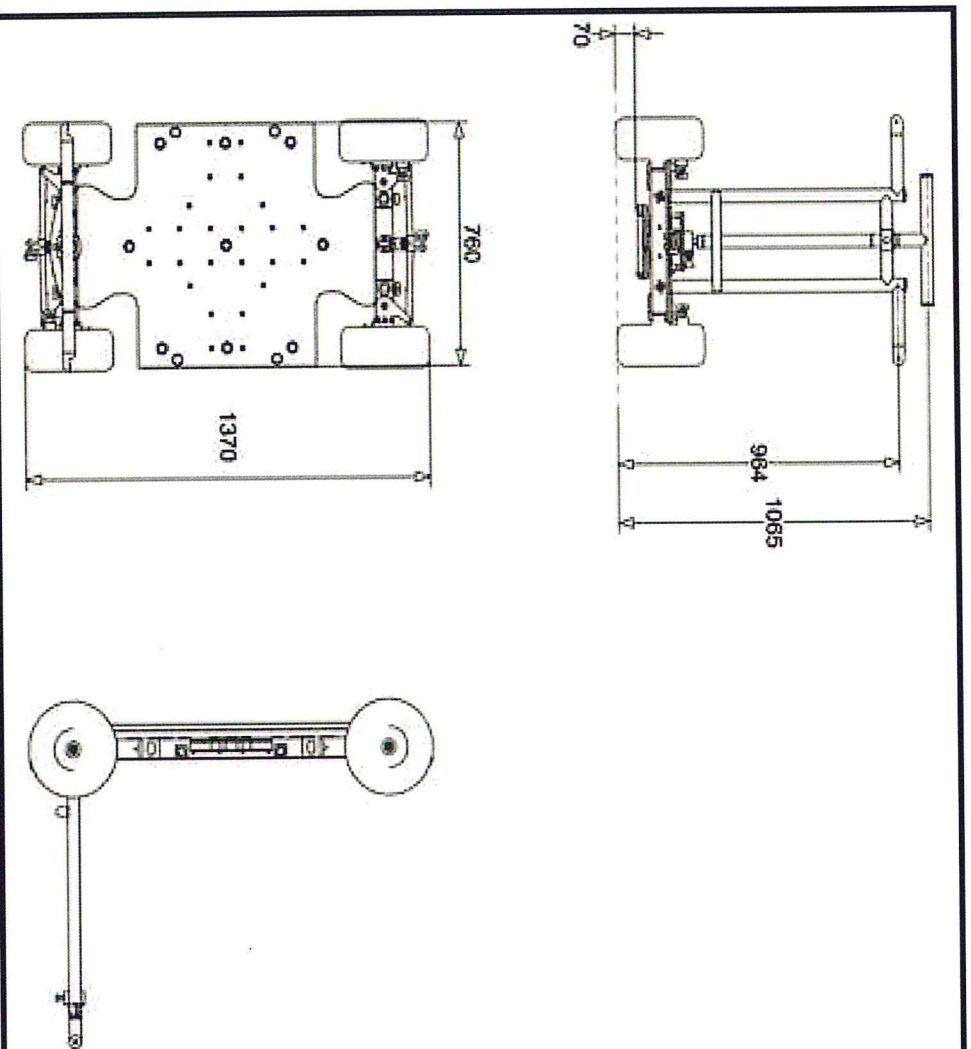
System low-rig adapter for the use of a ball insert (optional):
When the Euromount adapter is used as the end piece of the system low-rig tube, it allows further adaptations: with ball insert for example.



Euromount adapter (optional):
Euromount adapter with clamp bolt (optional) can be mounted on variable positions on the platform to best meet the users' needs.

TECHNICAL DATA

TECHNICAL DRAWING AND WEIGHT-TABLE



	Standard platform	Additional platform
Weight	43.6 kg	47.8 kg
Length	137 cm	137 cm
Width	76 cm	109 cm
Max. Load	300 kg	300 kg

ACCESSORIES

ACCESSORY PARTS – 4x4 DOLLY



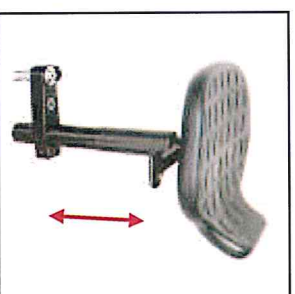
Item No. 2912-1000

Turnstile mount for 4x4 Dolly



Item No. 7531-0set

Levelling legs set (4 pcs)



Item No. 2300-8500

Telescopic seat



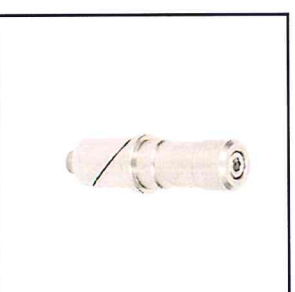
Item No. 2961-01 SET

4x4 Dolly Track wheel set
(4pcs)



Item No. 2912-0095

Adapter for steering rod with 1/4"
and 1/8" threads to mount
accessories (Magic arm)



Item No. N200-1000

Clamp bolt



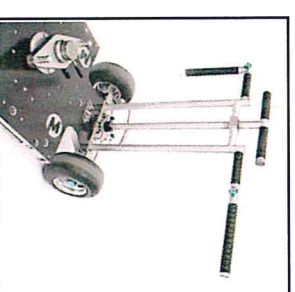
Item No. 2950-500

Track wheels "Skate wheels"
incl. transport case (4pcs)



Item No. N100-6

Euromount 80/120mm with
clamp bolt



Item No. 2912-3000

Extension for push bar (1 pc)

Item No. 2912-3000 Set

Set of push bar extensions (2 pcs)

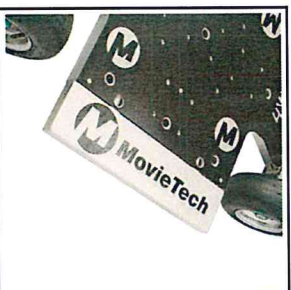
ACCESSORIES

ACCESSORY PARTS – 4X4 DOLLY



Item No. 2912-0099Set

Tripod feet (3pcs)



Item No. 2912-2000:

Additional platform for 4x4 Dolly (1pc)



Item No. N800-2

System low rig adapter "big" (for system low rig tube 80mm)



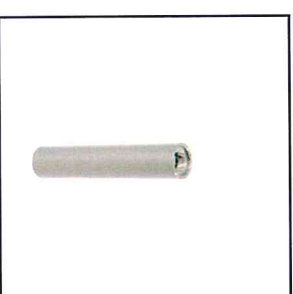
Item No. 2087-7

System low rig end piece
"Euromount"



Item No. 2087-3

System low rig tube 765 mm



Item No. 2087-2

System low rig tube 400 mm



Item No. 2087-5

System low rig tube connector

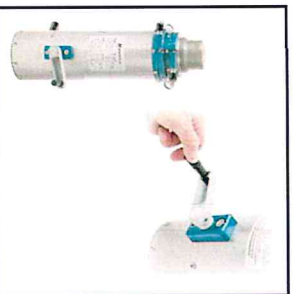


Item No. 2087-4

System low rig end piece

ACCESSORIES

ACCESSORY PARTS – 4X4 DOLLY



Item No. 2140-0

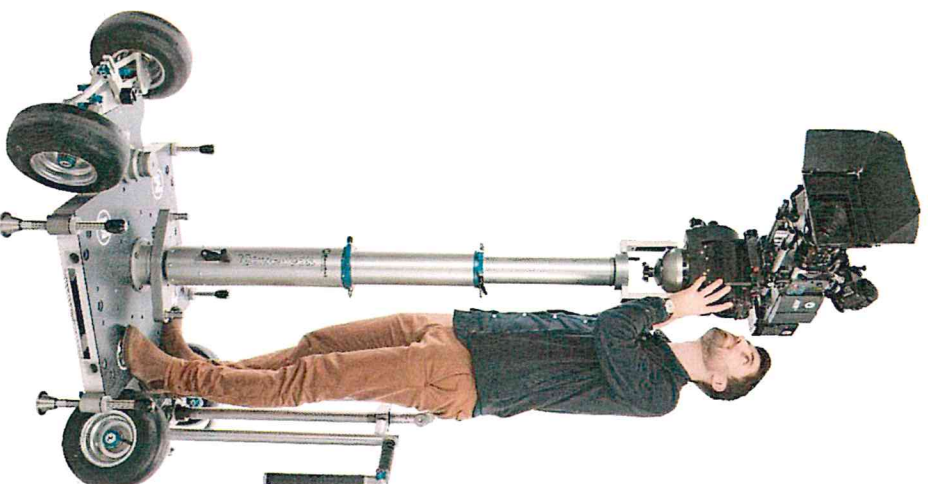
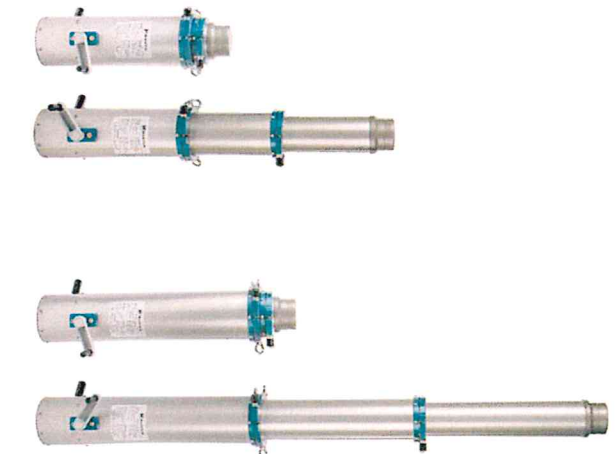
MT Cranked Riser Version „M“
Adjustable length: 47,5 - 87 cm



Item No. 2141-0

MT Cranked Riser Version „XL“
Adjustable length: 65,5 - 140 cm

CRANKED RISER VERSION „M“ and „XL“





NOTES



NOTES



NOTES



Status 09.03.2018
**MADE
IN
GERMANY**

MOVIE TECH

THE MOVIE TECH FAMILY – MOVIE TECH, ABC PRODUCTS AND MTS



Grip-Equipment

... you can rely on !

WWW.MOVIE TECH.DE | INFO@MOVIE TECH.DE | +49 (0) 89 436891 3



Broadcast-Equipment

... wherever you go !

WWW.ABC-PRODUCTS.DE | INFO@MOVIE TECH.DE | +49 (0) 89 436891 3



by  MovieTech

Studio-Equipment

... premium lighting suspension !

WWW.MTS-GERMANY.COM | INFO@MTS-GERMANY.COM | +49 (0) 89 436891 3



MovieTech AG | Martin-Kollar-Str.9 | D-81829 München | Tel: +49 (0)89 43 68 91 3 | info@movietech.de
MovieTech Sagl | Via Corti 5 | CH-6828 Balerna | Tel: +41 (0)916 83 06 06 | k.shore@movietech.de
MTS – Media Technical System | Ločenice Okes Hradec Králové | CZ-50302 | Tel: +420 (0) 495 33 00 4 | info@mts-germany.com