

KARO SportSystems
Kaufhold & Rosenthal GbR
Römerhof 1
57462 Olpe
Tel: +49 2761 96 92 90
info@karo-sportsystems.de

www.karo-sportsystems.de

	Products:	Price (valid until 31.12.2023, in Euro, plus 19 % VAT and shipping)
	MoTrack TA 10.5 Pro (10m aluminum 4-legged tripod, hard case, haptic camera control, wireless HDMI, live stream to up to 3 mobile devices) (without camcorder) Version without wireless HDMI: 5450,- Euro net	5950,-
	MoTrack TA 10.5 Basic (10m aluminum 4-legged tripod, soft case, haptic camera control, remote control via app (8" Android tablet) (without camcorder)	4450,-
	MoTrack GS7 ,,LIGEN-Edition" (7m aluminum 4-legged tripod, highly mobile, gimbal camera control, optical HDMI cable, game controller) (without camcorders) *	3250,-
	MoTrack GS7 "LIGEN-Edition" Wireless (7m aluminum 4-legged tripod, highly mobile, gimbal camera control, remote control via app (8" Android tablet) (without camcorder) *	2875,-
	Camcorder Sony FDR-AX43 (recommended camcorder for the MoTrack series)	645,-
×	10m Sport-Videostand (10m aluminum 4-leg tripod, wireless motor pan tilt head, incl. GoPro 8 Black ActionCam and 8" Android Tablet)	2350,-
	6m Sport-Videostand (6m aluminum 3-leg tripod, wireless motor pan tilt head, incl. Sony HDR-AS50 ActionCam and 8" Android Tablet) Version in 7.5m height with the same equipment: 1375, - Euro net	1120,-

	MoTrack TA 10.5 Pro	MoTrack TA 10.5 Basic	MoTrack GS7 *	MoTrack GS7 Wireless *	10m Videostand	6m Videostand
Basic structure	Aluminium telescopic mast in 4-legged tripod, 10 elements with pull- out protection, silver anodized, height approx. 10m, mechanical camera movement via mast rotation in tripod and cable pull system to the camera, Min. height approx. 1.35m, weight built up approx. 30 kg	Aluminium telescopic mast in 4-legged tripod, 10 elements with pull-out protection, silver anodized, height approx. 10m, mechanical camera movement via mast rotation in tripod and cable pull system to the camera, Min. height approx. 1.35m, weight built up approx. 30 kg	Aluminium telescopic mast in 4-legged tripod, 6 elements, silver anodized, height approx. 7m, motorised camera movement via gimbal and game controller, min. height approx. 1.15m, weight assembled approx. 14 kg	Aluminium telescopic mast in 4-legged tripod, 6 elements, silver anodized, height approx. 7m, motorised camera movement via gimbal and smartphone/tablet, min. height approx. 1.15m, weight assembled approx. 14 kg	Aluminium telescopic mast in 4-legged tripod, 10 elements, silver anodized, height approx. 11m, camera movement via radio motor pan-tilt head, min. height approx. 1.35m, weight assembled approx. 23 kg	3-legged aluminium tripod, 4 elements, height approx. 6m + superstructures, camera movement via radio motor pan-tilt head, min. height approx. 1.50m, weight assembled approx. 10 kg (incl. 3 kg additional weight)
Typical Usage	Mobile, professional training and game recording for field sports, active filming (camera person). Our TOP model	Mobile, professional training and game recording for field sports, active filming (camera person)	Highly mobile, professional training and game recording for field sports, active filming (camera person)	Highly mobile, professional training and game recording for field sports, active filming (camera person)	Training and match recording for field sports, wide-angle shot of the playing field	Training and match recording for field sports, wide-angle shot of the playing field
Camcorder	Almost all Sony models from 2013, not included, other models and brands on request	Almost every Wi-Fi enabled camcorder compatible, not included	Almost all Sony models from 2013, not included	Almost every Wi-Fi enabled camcorder compatible, not included	GoPro Hero 8 Black ActionCam included	Sony HDR-AS50 ActionCam included
Data transmission	Video signal 1080p via wireless HDMI transmitter, loop-through for direct live recording, simultaneous stream to 3 mobile devices (IOS/Android, not included)	Direct Wi-Fi connection from camcorder / tablet (app)	Bluetooth-supported control of the gimbal and camera via gamepad (PS4 or XBOX, video signal via optical fiber optic HDMI cable (loop-through possible)	Bluetooth-based control of the gimbal via force mobile, camera via app and tablet,	Direct Wi-Fi connection from camcorder / tablet (app), wireless remote control pan tilt head	Direct Wi-Fi connection from camcorder / tablet (app), wireless remote control pan tilt head
Transport	Travelable hard case on 4 wheels, transport dimensions: 146 x 40 x 40 cm	2 nylon transport bags for tripod (2 wheels) and accessories	Travelable soft case on wheels, transport dimensions: 129 x 36 x 29 cm	Travelable soft case on wheels, transport dimensions: 129 x 36 x 29 cm	2 nylon transport bags for tripod (2 wheels) and accessories	Bag for tripod and accessories
Included accessories	- Tripod wheels (on-site transport) - Tablet holder (for tagging), - Zus. 10m optical HDMI cable, - 7" HD monitor with 2200 nits - Rain protection camera / monitor - all required batteries incl. Charger - Pegs for fixation	- 8"Android Tablet; - Rain protection camera and tablet - Pegs for fixation	- 7"-HD Monitor mit 2200 nits - Samsung Smartphone for Gimbal Control - Rain cover camera / monitor - Pegs for fixation - Abspannung - Tripod as monitor/FB holder - all required batteries incl. Charger	- 8" Andoird Tablet - Samsung Smartphone for Gimbal Control - Rain cover camera / monitor - Pegs for fixation - Abspannung - Small tripod as monitor/FB Bracket	- GoPro Hero 8 Black - 8"Android Tablet - 64 GB SD card - Rain Cover - Pegs for fixation - Anchor incl. 3 ropes - 2 replaceable batteries (not original) incl. charger	- Sony HDR-AS50 - 8"Android Tablet - 32 GB SD Card - Rain Cover - Pegs for fixation - Anchor incl. 3 ropes - 3kg add. tripod weight - 2 replaceable batteries (not original) incl. charger
Optional accessories		- Tablet holder - Tyres for on-site Transport - Hardcase	Radio video transmission on tablets     HDMI-Live-Recording (depends on used software)		- Camera Upgrade - Tablet holder - Power bank - Handle for mast rotation in tripod	<ul> <li>Rollers (indoor)</li> <li>Tablet holder</li> <li>Camera Upgrade</li> <li>7.5m version available for 1375,- Euro net</li> </ul>
Advantages	- Fully travelable - 2x live broadcast (up to 100m) - Live recording possible - One-hand operation	- Even faster setup - High camera compatibility	Natural, wobble-free Camera movement by gimbal support;     Extremely small and lightweight	Natural, wobble-free     Camera movement by     gimbal support;     Extremely small and     lightweight	Unattended Filming     Maximum Altitude     Pole rotation in tripod possible (not smooth)	- Unsupervised filming - Low price



KARO SportSystems
Kaufhold & Rosenthal GbR
Römerhof 1
57462 Olpe
Tel: +49 2761 96 92 90
info@karo-sportsystems.de
www.karo-sportsystems.de

Telescoping masts:	Price (valid until 31.12.2023, in Euro, plus 19 % VAT and shipping)	
10m 4-leg Aluminium high stand Aluminium 4-legged tripod, effective height up to 11m, inserted approx. 1.35m, weight approx. 22kg, max. head load approx. 8kg, incl. bag with 2 rollers, pegs, tensioning device (anchor, 3 ropes), adapter screws for head mounting  (Tripod of 10m amateur sports video systems)  Extension to 12m height: plus 125,- Euro net (top load 6kg)	1475,-	
15m 4-leg Aluminium high stand Aluminium 4-legged tripod, effective height up to 14.75m, inserted approx. 1.45m, weight approx. 24kg, max. top load approx. 5kg incl. bag with 2 rollers, pegs, tensioning device (anchor, 3 ropes), adapter screws for head mounting	1750,-	
7m 4-leg Aluminium high stand Aluminium 4-legged tripod, effective height 6.5m, inserted approx. 1.2m, weight approx. 15kg, max. top load approx. 8kg, incl. bag, pegs, tensioning device (anchor, 3 ropes), adapter screws for head mounting  (Tripod of the MoTrack GS7 LIGEN series)	1100,-	
Custom-made We are happy to offer high tripods between 5m and 15m optimized for your application (weight, inserted length, load/wind load, etc.)	On request	