CAMERA SYSTEMS 2021/22

Trucks & Vans



For trucks, Transporter, Municipal and Special vehicles





ROSHO
Automotive Solutions

CONTENT

Camera systems

7" Quad systems

Solo & Carriage

5", 7" and 10" Monitors

Bracket cameras Built-in cameras Shutter cameras

Ball cameras

Accessories

Cable & adapter

Spiral cable set

Customized adapter

Special

5" Systems

7" Systems

TurnCAM

Monitors

Cameras

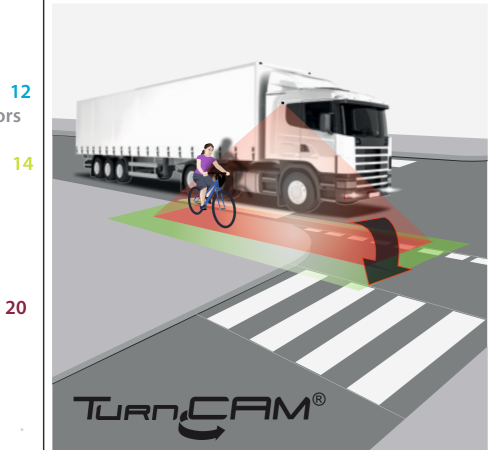




Camera systems

04

TurnCAM®



08

Solo & carriage



www.rosho.de



Monitors



Cable & adapter



Customized adapter

ROSHO Product solutions

Whether land, construction, transport vehicles or buses: ROSHO offers camera, video and multimedia solutions that are perfectly tailored to the various application scenarios in the vehicle. We cover all leading manufacturers with their common vehicle types.

The vehicles you use or offer are not included? No problem!

We also find excellent solutions for less common brands, vehicle types or scenarios. In case of doubt at your location. This is our promise.

We want it to be as easy as possible for you to equip your vehicles with powerful, innovative camera technology. For the protection of health and property, for the benefit of your and our customers.

You have the challenge. We have the solution. ROSHO



Cameras



Free view on all sides



Camera systems

Critical workflows can be checked with ROSHO systems more efficient

Camera systems

5" System



Camera system RS 50-3

SCM-1-001-53

5"-LCD-Monitor LCM 503T, camera RK 1405M and 20 m camera cable

Camera: Protection class IP 69K $\,$ // Viewing angle 130° Monitor: $3 \times Camera$ in

Camera systems Special



Camera system RS 73-8

SCM-1-001-50

7"-LCD-Monitor LCM 703T, camera RKT 1003M and 20 m camera cable

Camera: Protection class IP 69K $\,//\,$ Viewing angle 110 $^{\circ}$ Monitor: $3 \times$ Camera in



Camera system RS 73-18

SCM-1-001-51

7"-LCD-Monitor LCM 703T, camera RK 1100M and 20 m camera cable

Camera: Protection class IP 69K $\,$ // Viewing angle 145° Monitor: $3 \times Camera$ in





Camera system RS 73-4

SCM-1-001-44

7"-LCD-Monitor LCM 703T, camera RK 1405M and 20 m camera cable

Camera: Protection class IP 69K $\,//\,$ Viewing angle 130° Monitor: $3 \times$ Camera in



Camera system RS 70-2

SCM-1-001-52

7"-LCD-Quad-Monitor LCM 703QHD, camera RK 1405M and 20 m camera cable

Camera system RS 70-14

SCM-1-001-43

7"-LCD-Quad-Monitor LCM 703QHD, $2 \times$ camera RK 1405M and $2 \times$ 20 m camera cable

Camera: Protection class IP 69K $\,$ // Viewing angle 130° Monitor: $4 \times$ Camera in

Camera system RS 100-11

SCM-1-001-101

10"-LCD-Quad-Monitor LCM 1003QHD, camera RK 1405M and 20 m camera cable

Camera system RS 100-10

SCM-1-001-100

10"-LCD-Quad-Monitor LCM 1003QHD, $2 \times$ camera RK 1405M and $2 \times$ 20 m camera cable

Camera: Protection class IP 69K // Viewing angle 130° Monitor: 4 × Camera in

Camera system RS 100-2

SCM-1-001-66

 $10\mbox{"-LCD-Monitor}$ LCM 1003T, camera RK 1405M and 20 m camera cable

Camera: Protection class IP 69K // Viewing angle 130°/150° Monitor: 3 × Camera in





More safety with ROSHO **Systems**



NOSHO www.rosho.de









Camera system RS 73-4

SCM-1-001-44

7"-LCD-Monitor LCM 703T, 20 m camera cable and camera RK 1405M.

Camera: Protection class IP 69K $\,$ // Viewing angle 130° Monitor: $3 \times$ Camera in



Camera system RS 73-45

SCM-1-001-62

7"-LCD-Monitor LCM 703T, trailer detection box, 2 \times 20 m camera cable, ABS Towing vehicle VAR II-1.5 m and camera RK 1405M.

Camera: Protection class IP 69K $\ // \$ Viewing angle 145° Monitor: $3 \times$ Camera in



Camera system RS 73-46

SCM-1-001-63

7"-LCD-Monitor LCM 703T, trailer detection box, 2×20 m camera cable, $2\times$ camera RK 1405M, 20 m extension cable and ABS spiral cable set VAR II-1.5 m.

Camera: Protection class IP 69K $\,//\,$ Viewing angle 130 $^{\circ}$ Monitor: $3 \times$ Camera in

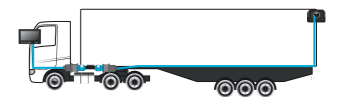


Camera system RS 73-47

SCM-1-001-64

7"-LCD-Monitor LCM 703T, 10 m camera cable, ABS spiral cable set ADR VAR II-1.5 m, 20 m extension cable and camera RK 1405M.

Camera: Protection class IP 69K $\,$ // Viewing angle 130° Monitor: $3 \times Camera$ in





Camera systems Solo & Carriage

Camera system RS 73-18

SCM-1-001-51

7"-LCD-Monitor LCM 703T, 20 m camera cable and camera RK 1100M.

Camera: Protection class IP 69K // Viewing angle 145° Monitor: 3 × Camera in



Camera system RS 73-20

SCM-1-001-55

7"-LCD-Monitor LCM 703T, trailer detection box, 2 \times 20 m camera cable, camera RK 1100M and ABS Towing vehicle VAR II-1.5 m.

Camera: Protection class IP 69K // Viewing angle 145° Monitor: 3 × Camera in



Camera system RS 73-21

SCM-1-001-54

7"-LCD-Monitor LCM 703T, trailer detection box, 2×20 m camera cable, ABS spiral cable set VAR II-1.5 m, $2\times$ camera RK 1100M and 20 m extension cord.

Camera: Protection class IP 69K // Viewing angle 145° Monitor: 3 × Camera in

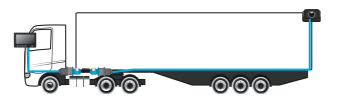


Camera system RS 73-22

SCM-1-001-59

7"-LCD-Monitor LCM 703T, 10 m camera cable, ABS spiral cable set ADR VAR II-1.5 m, 20 m extion cord and camera RK 1100M.

Camera: Protection class IP 69K // Viewing angle 120° Monitor: 3 × Camera in





MAN MMT III Display

Cameraset MMT III -1

SC-1-001-01

Adapter, camera cable 20m and camera RK 1405 M

Camera: Protection class IP 69K // Viewing angle 130° Monitor: $3 \times$ Camera in



Cameraset MMT III -2

SC-1-001-02

Adapter, trailer detection box, 2x camera cable 20m, ABS Towing vehicle VAR II-1.5m and camera RK 1405 M

Camera: Protection class IP 69K // Viewing angle 145° Monitor: 3 × Camera in



Cameraset MMT III -3

SC-1-001-03

Adapter, trailer detection box, 2x camera cable 20m, ABS spiral cable set VAR II-1.5m, extension cord 20m and 2x camera RK 1405 M

Camera: Protection class IP 69K // Viewing angle 130° Monitor: 3 × Camera in



Cameraset MMT III -4

SC-1-001-04

Adapter, camera cable 10m, spiral cable set VAR II-1.5m, extension cord 20m and camera RK 1405 M

Camera: Protection class IP 69K // Viewing angle 130° Monitor: $3 \times$ Camera in



www.rosho.de

MB J9P-Display

Cameraset J9P-1

SC-1-001-10

Adapter, camera cable 20m and camera RK 1405 M VGA

Camera: Protection class IP 69K // Viewing angle 145° Monitor: $3 \times$ Camera in



Cameraset J9P -2

SC-1-001-11

Adapter, 2x camera cable 20m, ABS Towing vehicle VAR II-1.5m and camera RK 1405 M VGA

Camera: Protection class IP 69K // Viewing angle 145° Monitor: 3 × Camera in



Cameraset J9P -3

SC-1-001-12

Adapter, 2x camera cable 20m, ABS spiral cable set VAR II-1.5m, extension cord 20m and 2x camera RK 1405 M VGA

Camera: Protection class IP 69K // Viewing angle 145° Monitor: $3 \times$ Camera in

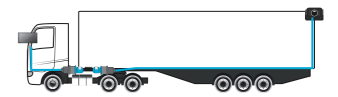


Cameraset J9P -4

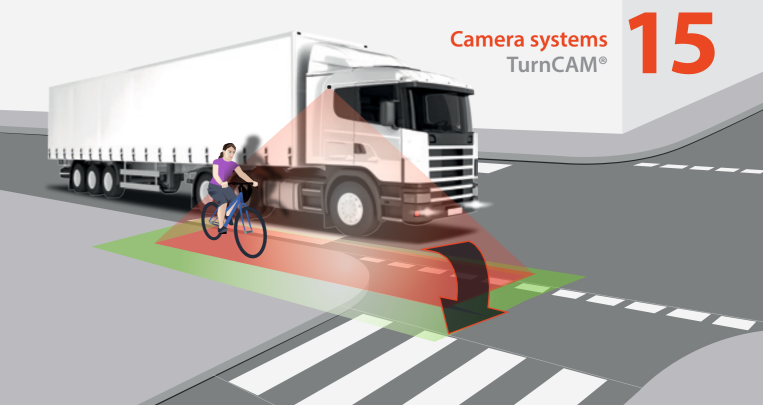
SC-1-001-13

Adapter, camera cable 10m, spiral cable set VAR II-1.5m, extension cord 20m and camera RK 1405 M VGA

Camera: Protection class IP 69K // Viewing angle 120° Monitor: $3 \times$ Camera in









Active turning assistance system

The TurnCAM® recognizes endangered people in the blind spot. The driver receives a visual and acoustic warning. All TurnCAM® systems have one general operating permit and are thus acc. BMVI guideline eligible.

TurnCAM® System variants

TurnCAM® System variant 01/A SCM-1-001-80

TurnCAM® System variant 01/B

SCM-1-001-81

TurnCAM® System variant 01/F

SCM-1-001-90

TurnCAM® System variant 01/G

SCM-1-001-91

TurnCAM® Accessories

Calibration box

ZA-4-900-47

TurnCAM® GPS Module

ZA-7-900-108

Turn signal set

SZ-1-002-02

Further accessories on request.



MONITORS

High resolution 5", 7", 10"





Monitor LCM 503T

MM-3-050-02

5" Monitor // 3 × Camera in // Protection class IP 68

Technical specifications

Resolution	640×480
Brightness	250 cd/m ²
Operating voltage	10 - 32V
Temperature range	-20 °C ~ +70 °C
Connections	3×MiniDIN
Dimensions (W \times H \times D)	105 × 152 × 23 mm



Possible representations

Monitor LCM 703QHD

MM-4-070-01

7" Monitor // 4 × Camera in // Protection class IP 64

Technical specifications

Resolution	800 × 480
Brightness	450 cd/m ²
Operating voltage	10 - 32V
Temperature range	-20 °C ~ +70 °C
Connections	4×MiniDIN
Dimensions (W \times H \times D)	181 × 122 × 24 mm

Monitor LCM 1003T

MM-3-100-01

10" Monitor // $3 \times$ Camera in // Protection class IP 64

Technical specifications

Resolution	1280 × 800
Brightness	450 cd/m ²
Operating voltage	12 - 24VDC
Temperature range	-20 °C ~ +75 °C
Connections	3 × MiniDIN
Dimensions (W \times H \times D)	$252\times172,5\times29,5~\text{mm}$

Monitor LCM 1003QHD

MM-4-100-01

10" Monitor // 4 × Camera in // Protection class IP 64

Technical specifications

•	
Resolution	1280 × 800
Brightness	450 cd/m ²
Operating voltage	12 - 24VDC
Temperature range	-20 °C ~ +75 °C
Connections	4×MiniDIN
Dimensions (W \times H \times D)	252 × 172,5 × 29,5 mm

Monitors 5", 7" and 10 "



Monitor LCM 703T

MM-3-070-01

7" Monitor // 3 × Camera in // Protection class IP 64

Technical specifications

Resolution	800 × 480
Brightness	450 cd/m ²
Operating voltage	10 - 32V
Temperature range	-20 °C ~ +70 °C
Connections	3 × MiniDIN
Dimensions (W \times H \times D)	$181 \times 122 \times 24 \text{ mm}$



Adapter

ZA-2-900-10





Possible representations







CAMERAS

Robust and reliable



Magnetic base for the RK 14xx Series

Without Camera ZA-1-002-09





Camera RK 14xx Serie

Camera RK 1404M (78°)	CM-1-070-06
Camera RK 1405M (130°)	CM-1-130-10
Camera RK 1415M (150°)	CM-1-150-05
Camera RK 1415M (150°) NTSC	CM-1-150-06
Camera RK 1405M (130°) VGA	CM-1-130-20

12 and 24V reversing camera with window heating for use on agricultural machinery and commercial vehicles. Viewing angles in 78 $^{\circ}$, 130 $^{\circ}$ and 150 $^{\circ}$ diagonally. Extremely robust (highest protection class IP 69K). Dust, dirt, rain and frost resistant.

78° / 130° / 150° Viewing angle // Protection class IP 69K

Technical specifications

Resolution	960 × 480
Sensitivity	0 Lux (8 IR LED)
Lens / angle	78°/130°/150°
Operating voltage	12 - 24V DC
Temperature range	-30 °C ~ +70 °C
Casing	Aluminium
Protection class	IP 69K
Dimensions (W \times H \times D)	76×70×42 mm
Connections	MiniDIN screwable

Camera RK 1306M

CM-2-130-11

Small 12 and 24V camera for hard-to-reach areas on the outside of the vehicle. Extremely robust construction (highest protection class IP 69K). Can be placed almost anywhere.

130° Viewing angle // Protection class IP 69K

Technical specifications

Resolution 960 × 480	
UCZOIATIOII 200 V 400	
Sensitivity 0 Lux (5 IR LED)	
Lens / angle 130°	
Operating voltage 12 - 24V DC	
Temperature range -30 °C ~ +70 °C	
Casing Aluminium	
Protection class IP 69K	
Dimensions (W \times H \times D) 41 \times 29 \times 45,5 mm	
Connections MiniDIN screwable	



Camera RK 1304M

CM-1-185-01

Extremely robust construction. Can be placed almost anywhere.

180° Viewing angle // Protection class IP 69K

Technical specifications

Resolution	1280 × 960
Sensitivity	0.02 Lux (F1.4)
Lens / angle	180° diagonal
Operating voltage	12 - 24V DC
Temperature range	-30 °C ~ +85 °C
Casing	Aluminium
Protection class	IP 69K
Dimensions (W \times H \times D)	23 × 23 × 25 mm
Connections	MiniDIN screwable



Camera RK 1310M

CM-1-170-01

Small dual camera with a near and far vision area for vehicles with trailers. Can be placed almost anywhere.

170° Viewing angle // Protection class IP 68

Technical specifications

Resolution	762 × 405
Sensitivity	0 Lux
Lens / angle	170°
Operating voltage	12V DC
Temperature range	-30 °C ~ +70 °C
Casing	Aluminium
Protection class	IP 68
Dimensions (W \times H \times D)	50 × 37 × 38 mm
Connections	MiniDIN screwable











Camera RK 1002M (110°) CM-1-110-01 Camera RK 1004M (110°) CM-1-110-04

Ball camera with extremely robust casing (highest protection class IP 69K). For hard-to-reach areas on the outside of the vehicle. Can be aligned on all sides.

110° Viewing angle // Protection class IP 69K

Technical specifications

•	
Resolution	500 × 582
Sensitivity	0 Lux (8 IR LED)
Lens / angle	2.6 mm / 110°
Operating voltage	12V DC +/- 10%
Temperature range	-30 °C ~ +70 °C
Casing	Aluminium/plastic
Protection class	IP 69K
Dimensions (W \times H \times D)	
RK 1002M	63 × 76,5 × 50,5 mm
RK 1004M	$84 \times 97 \times 79,2 \text{ mm}$
Connections	MiniDIN screwable



Camera RK 1001M

CM-1-150-09

Ball camera with extremely robust casing. For hard-toreach areas on the outside of the vehicle. Can be aligned on all sides.

150° Viewing angle // Protection class IP 68

Technical specifications

Resolution	500 × 582
Sensitivity	0 Lux (8 IR LED)
Lens / angle	150°
Operating voltage	12 V DC
emperature range	-30 °C ~ +70 °C
Casing	plastic
Protection class	IP 68
sions (W \times H \times D)	$97 \times 85 \times 79 \text{mm}$
Connections	MiniDIN screwable

Camera RK 1100M

Shutter cameras



Dust, dirt, and rain-

resistant

Reversing camera with electrical protective flap. Extremely robust (highest protection class IP 69K). Included in delivery: shutter box for flap control, 20 m connection cable.

145° Viewing angle // Protection class IP 69K

Technical specifications

Resolution	1020 × 507
Sensitivity	0 Lux
Lens / angle	145°
Operating voltage	12V DC
Temperature range	-40 °C ~ +70 °C
Casing	Stainless steel
Protection class	IP 69K
Dimensions (W \times H \times D)	$88 \times 65 \times 53 \text{ mm}$
Connections	MiniDIN screwable

Camera RK 1112M



Reversing camera with electrical protective flap. Extremely robust (highest protection class IP 69K). Included in delivery: Shutterbox for flap control.

120° Viewing angle // Protection class IP 69K

Technical specifications

Resolution	PAL: 530 TV Z/L
	NTSC: 480 TV Z/L
Sensitivity	0 Lux with IR LED on
Lens / angle	120°
Operating voltage	12V DC
Temperature range	-40 °C ~ +85 °C
Casing	Aluminium
Protection class	IP 69K
Dimensions (W \times H \times D)	$103 \times 43 \times 70 \text{ mm}$
Connections	MiniDIN screwable



Camera RKT 1003M

PAL: CM-1-110-02 NTSC: CM-1-110-06

Rear camera for vans and minibuses. Extremely robust design (highest protection class IP 69K).

110° Viewing angle // Protection class IP 69K

Technical specifications

Resolution	500 × 582
Sensitivity	0 Lux (8 IR LED)
Lens / angle	110°
Operating voltage	12 - 24V DC
Temperature range	-30 °C ~ +70 °C
Casing	Aluminium/plastic
Protection class	IP 69K
Dimensions (W \times H \times D)	$132,5\times57,4\times207~\text{mm}$
Connections	MiniDIN screwable







Camera SK 1706M / SK 1708M / SK 1710M

 Camera SK 1706M (150°)
 CM-2-150-01

 Camera SK 1708M (180°)
 CM-2-180-01

 Camera SK 1710M (78°)
 CM-1-078-01

A wide-angle camera for good peripheral vision. Extremely robust design (highest protection class IP 69K). Even withstands car washes with the steam jet without any problems.

Technical specifications

Resolution	960 × 480
Sensitivity	0 Lux (8 IR LED)
Lens / angle	150°/180°/78°
Operating voltage	12 - 24V DC
Temperature range	-30 °C ~ +70 °C
Casing	Aluminium
Protection class	IP 69K
Dimensions (W \times H \times D)	$57 \times 47.5 \times 65.5 \text{ mm}$
Connections	MiniDIN screwable



Adapter for SK 1706M / SK 1708M / SK 1710M

ZA-1-007-03

Adapter for anti-reflective coating and for use e.g. as a front camera.



Camera RK 1902M

CM-1-160-01

License plate holder with integrated 160 $^{\circ}$ camera. For concealed installation on the vehicle. Incl. 10 m Camera cable.

160° Viewing angle // Protection class IP 68

Technical specifications

Resolution	512 × 582
Sensitivity	0,1 Lux
Lens / angle	160°
Operating voltage	12V DC +/- 10%
Temperature range	-30 °C ~ +60 °C
Casing	Plastic
Protection class	IP 68
Dimensions (W \times H \times D)	526 × 147 × 28 mm
Connections	MiniDIN pluggable



Camera RK 1707M IR

CM-5-150-02

Reversing camera for vans and mobile homes with a Viewing angle of 170 °. Night vision function through infrared LED. Adapts elegantly to any body.

170° Viewing angle // Protection class IP 67

Technical specifications

Resolution	960 x 480
Sensitivity	0 Lux (6 IR LED)
Lens / angle	170°
Operating voltage	12 - 24V DC
Temperature range	-30 °C ~ +85 °C
Casing	Plastic
Protection class	IP 67
Dimensions (B \times H)	30.8 × 34.7 mm
Connections	MiniDIN pluggable



CABLE & ADAPTER

Always the best connection

Cable & Adapter

Accessories



Monitor extension cable for LCM 503T / 703T / 703QHD

MW-2-030-02

Extension cable 3 m



Extension cable MiniDIN

2 m	CW-2-020-02
5 m	CW-2-050-06
10 m	CW-2-100-04
15 m	CW-2-150-03
20 m	CW-2-200-03
slotted with corrugated pipe / 10 m	CW-2-100-14
slotted with corrugated pipe/ 15 m	CW-2-150-14

MiniDIN Plug screwable
MiniDIN Socket screwable



Camera cable MiniDIN

2 m	CW-2-020-01
3 m	CW-2-030-05
5 m	CW-2-050-02
10 m	CW-2-100-03
15 m	CW-2-150-02
20 m	CW-2-200-01

MiniDIN Plug pluggable MiniDIN Socket screwable



Camera-/ Extension cable MiniDIN

5 m	CW-2-050-03
10 m	CW-2-100-10
20 m	CW-2-200-10

MiniDIN Plug pluggable MiniDIN Socket pluggable













Voltage converter 24/12V, 3-6 A / PV3S

ZA-7003-01

For converting the vehicle voltage from 24V to 12V.



ZA-1-002-01

Splitbox for connecting up to 4 cameras. Automatic switch-on via trigger signal. Incl. power supply and trigger connections.



SW-2-002-01

MiniDIN Plug pluggable, MiniDIN Socket screwable

Adapter cable 300mm

ZA-6-900-08

MiniDIN Socket pluggable, MiniDIN Plug screwable

Protective caps MiniDIN

External thread ZA-6-900-10 inner thread ZA-6-900-11

MiniDIN external thread screwable, MiniDIN inner thread screwable

Adapter Cinch Plug pluggable / MiniDIN Socket pluggable

ZA-5-900-04

Adapter for connection to Cinch / Socket

Trailer detection box MiniDIN

ZA-7-900-42

The trailer detection box automatically switches to the trailer's camera when the trailer is in operation. After uncoupling the trailer, the box switches back to the camera signal of the towing vehicle.













Spiral cable set VAR II - 1.5 m

For the connection of a camera SZ-1-001-04
For connecting two cameras SZ-1-001-06

Waterproof, three-part cable set for connecting a monitor in the towing vehicle and a camera on the trailer. 3 m spiral cable, 1.5 m camera connection cable and a 1.5 m monitor connection cable.



ABS Towing vehicle VAR II - 1.5 m

MW-2-015-05

Connection cable towing vehicle 1.5 m. Plug screwable.



ABS Trailer VAR II - 1.5 m

CW-2-015-04

Connection cable trailer 1.5 m. Socket screwable.



ABS Towing vehicle VAR II - 2 × 1.5 m

MW-2-015-07

Connection cable towing vehicle with 2 \times 1.5 m. Plug screwable.



ABS Trailer VAR II - 2 × 1.5 m

CW-2-015-05

Connection cable trailer with 2×1.5 m. Socket screwable.



ABS Towing vehicle VAR II - 3 × 1.5 m

MW-2-015-10

Connection cable towing vehicle with 3 \times 1.5 m. Plug screwable.



ABS Trailer VAR II - 3 × 1.5 m

CW-2-015-07

Connection cable trailer with 3×1.5 m. Socket screwable.



ABS Direct connect VAR II - 1.5 m

 $\begin{array}{cccc} 1 \times 1.5 \text{ m} & \text{CW-2-015-06} \\ 2 \times 1.5 \text{ m} & \text{CW-2-015-08} \\ 3 \times 1.5 \text{ m} & \text{CW-2-015-09} \end{array}$

1.5 m direct connection cable for the ABS II series. With this cable you create a robust connection from the trailer to the towing vehicle.



ABS Spiral cable VAR II

Default 3 m SW-4-030-01 Special length 4.5 m SW-4-045-01

ADR protected spiral cable in 3 m and 4.5 m working length.



ABS Parking socket VAR II

ZA-7-002-07

For safe storage of the spiral cable or the direct connection.



ABS Parking socket holder VAR II

ZA-7-002-06

Holding device for the ABS parking socket

With our Accessories you can be sure, that everything fits perfectly







The right adapter

for your Mercedes-Benz, MAN, VOLVO, SCANIA

and IVECO Multimedia display



Mercedes-Benz

Truck Adapter 24VActros, Atego, Arocs and Antos

SW-2-001-22 / SW-2-001-23

For showing camera images on the 12.7 cm instrument cluster (code J1C) or on the radio navigation system Bluetooth (code J2D) and (code J9J)

SW-2-001-19 (two camera inputs) SW-2-001-26 (4 camera inputs)

For showing camera images on the multimedia cockpit J6B / J6C with code J9P



Transporter AdapterSprinter 906 with code FR7 (Audio 15) Sprinter 907 with code FV1 on inside mirror

SW-2-001-22 / SW-2-001-23



MAN

MMT-II Adapter MAN MMT II Radio Advanced

SW-2-000-12

For easy connection of a ROSHO camera to the MAN Media Truck Advanced 350 NP (MMT II) with pre-installation 351MA, 351MC, 351ME, 351MF.

MMT-III Adapter MAN MMT III Radio Advanced / Advanced Plus

SW-2-000-09

Attention: only with pre-installation Advanced Middle and Advanced High!

VW-Crafter / MAN-TGE

VW-Crafter: Camera preparation (PR-NR. KA8) **MAN-TGE:** Camera preparation (Code 632KM/KA8)

SW-2-000-15

Fiat Ducato

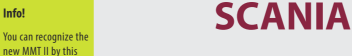
SW-2-000-16

DAF

DAF TNR Adapter

ZA-4-900-48

For easy connection to the DAF TNR Truck Navigation Radio.



camera button (CAM)

SCA Adapter SCANIA Radio Premium

SW-2-000-09

For easy connection of a ROSHO camera to the SCANIA Radio Premium.



IVECO

IVECO Truck Adapter für IVECONNECT

ZA-4-900-14

Adapter cable for connecting a ROSHO camera the IVECO IVECONNECT.

SW-2-000-17

Adapter cable for connecting a ROSHO camera the IVECO HI CONNECT.



VOLVO

SID Adapter VOLVO SID-DISPLAY

SW-2-000-14

For easy connection of a ROSHO camera to the VOLVO SID display.







ROSHO GmbH — Rose & Holiet Rotrehre 21 31542 Bad Nenndorf

Phone: +49 (0) 5723 9417 - 0 Fax: +49 (0) 5723 9417 - 50 E-Mail: info@rosho.de

Managing Director: RA Holger Schimmels Shareholders: Hans Rose, Josef Holiet Register court: AG Stadthagen Registration number: HRB 1156

VAT number: DE 812 88 77 95



The information in this catalogue contains only general descriptions or performance characteristics which in case of actual use do not always apply as described or which may change due to further development of the products. This information is merely a technical description of the product. In particular, it does not constitute a guarantee of quality or durability. The desired performance characteristics are only binding if they are expressly agreed upon when the contract is concluded. We reserve the right to deliver, errors and technical changes.

ROSHO GmbH - Rose & Holiet | English | December 2020 **Printed in Germany**