



Electronics and Accessories

Product Catalog for Camera Monitor Systems and Active Alarm Systems

Creating a larger perspective – with vision solutions by MEKRA Lang

###

1

H

uin This

Preface

Dear Customers,

We are delighted that you are looking at our new "Electronics and Accessories" product catalog for the independent aftermarket.

With our decades-long experience in the automotive sector, MEKRA Lang has become not only the global leader in manufacturing mirror systems for commercial vehicles, but also a specialist for camera monitor systems.

Thanks to our indirect vision expertise and our focus on innovation, we have become the trusted partner of virtually all leading commercial vehicle manufacturers, contributing significantly to the improvement of traffic safety. Our premium products are also highly regarded in the independent aftermarket and provide the same uncompromising quality as parts produced by the vehicle manufacturer.

For decades we have been supporting this aftermarket with services and promotional tools. At the same time, we consistently ensure the delivery of original and tested accessories. Not only do our reliable products offer significant added value, they also provide the user with enormous practical benefits.

We have redesigned the catalog to facilitate finding and selecting the appropriate camera monitor system. Using the installation scheme depicted, you will quickly find the appropriate product for the vehicle in question.

We are delighted to provide you with our expanded product portfolio which covers a wide range of different requirements.

As is the case for all MEKRA product information, you can find the new catalog in electronic format on our homepage www. mekra.de. Additionally, the convenient authorized dealer search function allows all customers and end users to find a competent contact person near them.

With kind regards from Ergersheim Your Aftermarket Team





Content

| Development, Technology, and Information | 06 – 11 |
|--|---------|
| Value-added Camera Monitor Systems and Active Alarm Systems | 06 – 07 |
| Camera Monitor Systems | 08 |
| Electronics Expertise | 09 |
| Systems for Increased Efficiency and Safety at Work | |
| Blind Spot Assistant | 10 |
| Turn Assist System AAS 1312 | 11 |
| Sample Installations | 12 - 31 |
| Active Alarm Systems | |
| Turn Assist System AAS 1312 | 14 – 15 |
| Commercial Vehicles | |
| Single-unit Vehicle | 16 – 17 |
| Tractor-Trailer | 18 – 19 |
| Semi Truck | 20 – 21 |
| Tanker Trailer | 22 – 23 |
| Agricultural Machines | |
| Farm Tractor | 24 – 25 |
| Farm Tractor with Trailer | 26 – 27 |
| | |
| Crawler and Wheel Excavator | 28 – 29 |
| Wheel and Crawler Loader | 30 – 31 |
| | |
| Electronics and Accessories | 32 – 77 |
| Introduction | 34 – 35 |
| Basic Considerations Regarding Product Selection | 36 – 37 |
| Cameras and Camera Accessories | |
| CMOS camera and accessories | 38 – 39 |
| CMOS spherical camera and accessories | 40 - 41 |
| Analog platform camera / shutter camera and accessories | 42 – 45 |

Monitors and Monitor Accessories 46 – 47

Electronics and Accessories

32 – 7

| Adaptation Solutions for Existing Displays / Commercial Vehicles | | |
|--|---------|--|
| Vehicle manufacturers | 48 – 59 | |
| DAF | 48 | |
| IVECO | 49 | |
| MAN | 50 – 52 | |
| MERCEDES-BENZ | 53 - 54 | |
| RENAULT | 55 | |
| SCANIA | 56 – 57 | |
| VOLVO | 58 | |
| VOLKSWAGEN (VW) | 59 | |
| Astrata, FleetBoard and TomTom | 60 | |
| Displays with cinch interface | 61 | |

| Adaptation | Solutions | for | Existing | Displays | Agricultural | Machines |
|------------|------------------|-----|----------|-----------------|--------------|----------|
|------------|------------------|-----|----------|-----------------|--------------|----------|

| Vehicle manufacturers | 62 - 64 |
|----------------------------|---------|
| CNH | 62 |
| FENDT | 63 |
| JOHN DEERE | 64 |
| Isobus / Müller Elektronik | 65 |

| Cables and Connections | |
|---|---------|
| Direct connecting cables and multi cables | 66 – 67 |
| Trailer connecting cables for 1 camera | 68 |
| Trailer connecting cables for 2 cameras | 69 |
| | |

| Camera Monitor System Accessories | 70 – 73 |
|-----------------------------------|---------|
|-----------------------------------|---------|

Turn Assist System AAS 1312 and Accessories

| Kits | 74 |
|--------------------------------|----|
| Radar sensor mounting brackets | 75 |
| Extension cables | 75 |
| Spare parts | 76 |

| Appendix 78 – 91 |
|------------------|
|------------------|

Cross-reference-tables

_

_

| MEKRAtronics – MEKRA Cross-reference-table / Product Overview | 80 - 83 |
|---|---------|
| OE Numbers – MEKRA Cross-reference-table | 84 - 86 |
| | |

| Notes | 87 |
|------------------------------|---------|
| Funding Programs | 88 |
| Aftermarket Locations | 89 |
| General Terms and Conditions | 90 – 91 |



Value-added Camera Monitor Systems and Active Alarm Systems

Sample applications

Both **safety** and **efficiency** can be increased by using camera monitor systems and active alarm systems. In this context, it is of critical importance to choose the right components as well as the best installation location. A solution that is tailored to the corresponding application benefits the driver not only in terms of **ergonomics** but also in terms of general **health**. An additional benefit that is of great importance is the increased **comfort** level.

That is why you should choose MEKRA Lang products, your partner for safety and efficiency at work.

Front View Camera

We make sure that your view of the area in front of the vehicle is optimized. To this end, the camera is attached to the front of the driver's cab. By installing a second camera, visibility of the work area can be further enhanced, increasing the driver's ergonomic comfort while decreasing his/her stress level and making work processes more efficient. This is particularly relevant in situations in which the visibility of the front mirror is impaired by the vehicle body. For sample installations, see p. 18 and 30

Rear View Camera

A rear view camera provides excellent visibility of areas behind the vehicle which cannot be seen directly or by using mirrors. An aperture angle of 100° or 120° is ideal. This facilitates maneuvering the vehicle and helps prevent accidents. Thanks to **ADR tested** ABS connections, this solution can be applied to all vehicles. For a sample installation, see p. 16 et seq.

Blind Spot Assistant

The side view camera which is part of the Blind Spot Assistant, enlarges the field of vision to the side of the vehicle. Due to the ergonomic orientation of the monitor, the driver is able to see the hazard zone at a glance. This makes it significantly easier to detect pedestrians, cyclists and objects in the vehicle's blind spot.

For a sample installation, see p. 16

Additional information Blind Spot Assistant → p. 10









Hitch Plate Camera

This camera assists the driver during the trailer hitching process. Using an aperture angle of 100°, the king pin is perfectly visible and time-consuming maneuvering can be avoided. This camera can also be purchased with integrated distance lines which makes it easier to gauge clearances.

Work Area Camera plus Rear View Camera

Work area cameras are useful for monitoring work processes, such as loading and unloading operations. For monitoring the load distribution of bulk cargoes e.g., a work area camera with an aperture angle of 70° is recommended. Combining a work area camera with a rear view camera results in a significant acceleration of work processes. Accidents and damage can thus be prevented.

For a sample installation, see p. 20

Turn Assist System AAS 1312

The radar-based system triggers alerts when cyclists or other vehicles are moving within the hazard zone next to the vehicle. False alerts are kept to a minimum. For a sample installation, see p. 14

Additional information Turn Assist System AAS 1312 \rightarrow p. 11

- i -







Camera Monitor Systems

Installation and use

What You Should Know

The quality offered by MEKRA Lang's camera monitor systems is second to none. Even under the most difficult conditions, including back-light or darkness, they produce images of superior clarity. Our extensive product portfolio enables us to cover a wide range of applications. We are committed to provide you with the best solution for your requirements.

Monitor Position

By utilizing various mounting brackets, the monitor's installation position can be optimized according to the ergonomic requirements of the operator. The optimal position from an ergonomic point of view could be in the center of the driver's cab or on the A-pillar on the right side (e.g. for a side view camera). It is important to remember that the further away the monitor is from the driver's eyes, the smaller objects will appear.

Camera Position

MEKRA cameras are available with various aperture angles which – depending on mounting position and requirements – provide an ideal representation of the targeted field of vision. Please consider the following: While a larger aperture angle extends the total area displayed, objects will appear smaller.

Camera Image

The following examples illustrate the differences between the individual aperture angles.

28° aperture angle



70° aperture angle



100° aperture angle



120° aperture angle



Low Distortion

You will notice that the product description of several camera models contains the keyword "low distortion".

This term refers to using a special processing technique for images which would normally appear distorted (also known as "fish-eye effect").

The illustrations on the right clearly show the difference between a "distorted" image (top) and a low-distortion image (bottom).





Electronics Expertise

From development to production

MEKRA Lang runs its own development division at the company's Ergersheim location. This is where we develop and manufacture our cameras according to OE standards. During every phase of development, the various practical use cases are taken into account to achieve the best product results.

MEKRA cameras represent a particularly high level of technological development. Rather than employing traditional CCD sensors, which are often plagued by streaking/blooming and smear effects, our cameras are equipped with **CMOS sensors**. Due to their optimized configuration these sensors offer the same light sensitivity as traditional CCD cameras.

MEKRA cameras feature a particularly rugged housing which makes them perfectly suited for rough environmental conditions. Thanks to special seals and fully molded connecting cables these cameras meet the rigorous ingress protection requirements of protection class **IP 69 K** which even allows them to be cleaned using high-pressure cleaner.

And thanks to their high-performance integrated **heating system**, which de-ices the lens within just a few minutes, the cameras can be operated under even the most extreme weather conditions.

Consistently excellent vision is ensured by using the platform camera with a mounting bracket that is equipped with an **automatic shutter (shutter camera bracket)**. It covers the lens while the vehicle is in motion to protect the lens from dirt and debris. As soon as the driver goes into reverse, the shutter opens and the driver is provided with the best possible view through the clean camera.

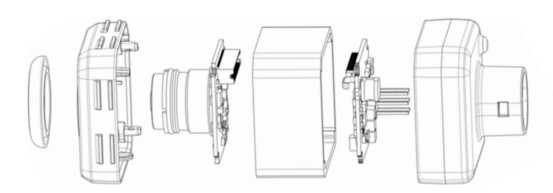
Our Cameras



Analog platform camera / shutter camera See p. 44



Exploded View of the Platform Camera





Systems for Increased Efficiency and Safety at Work

Introducing the latest technologies



Blind Spot Assistant

Making a right turn at an intersection requires the commercial vehicle driver's full attention. Cyclists and pedestrians find themselves in dangerous situations, especially when making eye contact is impossible.

The Blind Spot Assistant can help reduce the number of turning accidents causing property damage or injuries and increases the safety of all road users involved.

The camera of the Blind Spot Assistant is attached on the side of the driver's cab and covers the entire critical area on the right side of the vehicle. This enables the driver to assess the situation faster and more accurately. The side view camera is automatically activated via the speed or the turn signal.

The camera image can be displayed either on the on-board monitor via the con-

trol box or a high-quality MEKRA monitor. In any case, the assistant offers a less distorted image of objects and a significantly larger field of vision than the roof mirror.

Specifications:

Monitor

- Resolution: 800 x 480 pixels
- Operating voltage: 12 / 24 V
- Camera inputs: 4, split screen available.
- Protection class: IP 65
- Video format: PAL / NTSC

Camera

- Operating voltage: 10 36 V
- Operating temperature: -40 °C to +85 °C
- Image resolution: 720 x 486 pixels
- Aperture angle: 120°
- Protection class: IP 69 K
- Video format: PAL / NTSC
- Shock resistance: 50 G

For a sample installation, see p. 16

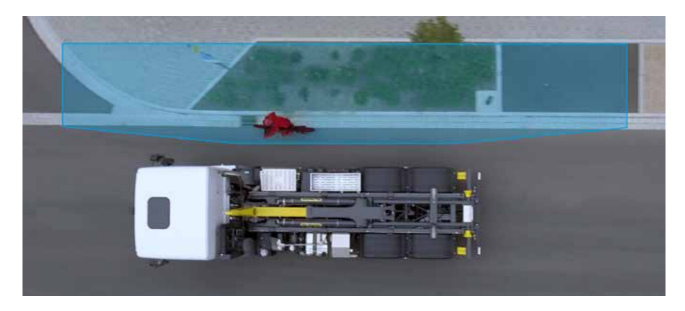


Both the control box and the monitor can be used to expand this system to include up to four cameras. For example, safety around the vehicle can be increased by employing the rear view camera. Turn signals, reverse gear or other vehicle signals can be used for activation.

We offer a comprehensive portfolio of adaptation solutions for the control box (p. 48 et seq.)

You might also want to have a look at "MEKRA Lang Vision Solutions for the Logistics Sector" on YouTube!





Turn Assist System AAS 1312

The AAS GPS / CAN turn assist system is based on the PRECO Preview Side Defender® II radar sensor. The object detection system alerts drivers of medium-size and heavy-duty vehicles (>3.5t) when vulnerable road users are in the danger zone next to the vehicle.

Thanks to its intelligent operating modes, the AAS triggers alerts when cyclists or other vehicles enter the detection zone. False alerts due to stationary objects are kept to a minimum.

The radar sensor features a built-in self test (BIST) function. Specifically developed for this application, the wide horizontal field of vision (up to +/-85°) covers an area approximately 12m long and 3m wide next to the vehicle. The sensor detects and classifies multiple objects at the same time. Depending on the situation, it differentiates between stationary and moving objects. That is why the sensor can also be used as a lane-change assistant at higher speeds.

The in-cab display on the A-pillar provides the driver with reliable visual and audible alerts when potential dangers arise next to the vehicle. Additionally, all system function status reports are displayed here.

Specifications:

Sensor

- Operating voltage: 9 33 V
- Operating temperature: -40 °C to +85 °C
- Frequency range: 24 GHz
- Protection class: IP 69 K
- Shock resistance: 25 G
- Display
- Operating temperature: -40 °C to +85 °C
- Protection class: IP 67
- Power supply: via radar sensor
- Shock resistance: 10 G

For a sample installation, see p. 14



The sensor can handle tough environmental conditions and works during the day and at night.

The vehicle speed is essential for the accurate assessment of a given traffic situation. It is provided in one of two ways: by an active GPS antenna or the vehicle's own CAN bus. The CAN bus version requires a fleet management interface within the vehicle.

Installation videos for the Turn Assist System are available on our YouTube channel!



MEKRA Group



Sample Installations

| Turn Assist System AAS 1312 | 14 – 15 |
|-----------------------------|---------|
| | |
| Commercial Vehicles | |
| Single-unit Vehicle | 16 – 17 |
| Tractor-Trailer | 18 – 19 |
| Semi Truck | 20 – 21 |
| Tanker Trailer | 22 – 23 |
| | |
| Agricultural Machines | |
| Farm Tractor | 24 – 25 |
| Farm Tractor with Trailer | 26 – 27 |
| Construction Equipment | |
| Crawler and Wheel Excavator | 28 – 29 |
| | |

Turn Assist System AAS 1312 Vehicle shown is an example



Additional information Turn Assist System AAS 1312 → p. 11



Installation Plan for Turn Assist System AAS 1312, GPS and CAN Versions





For additional information on our radar sensor mounting brackets, please see p. 75.





Single-unit Vehicle MEKRA rear view camera system and Blind Spot Assistant



Additional information Blind Spot Assistant → p. 10



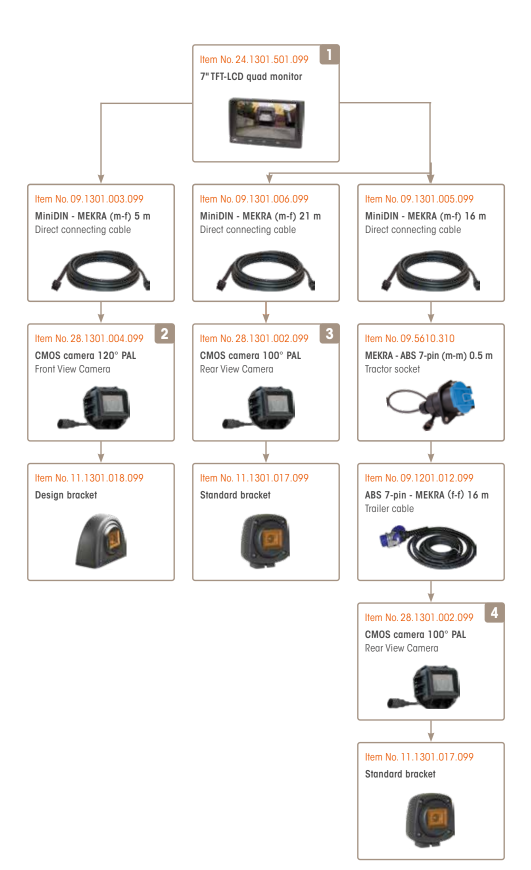




Tractor-Trailer

MEKRA triple camera system



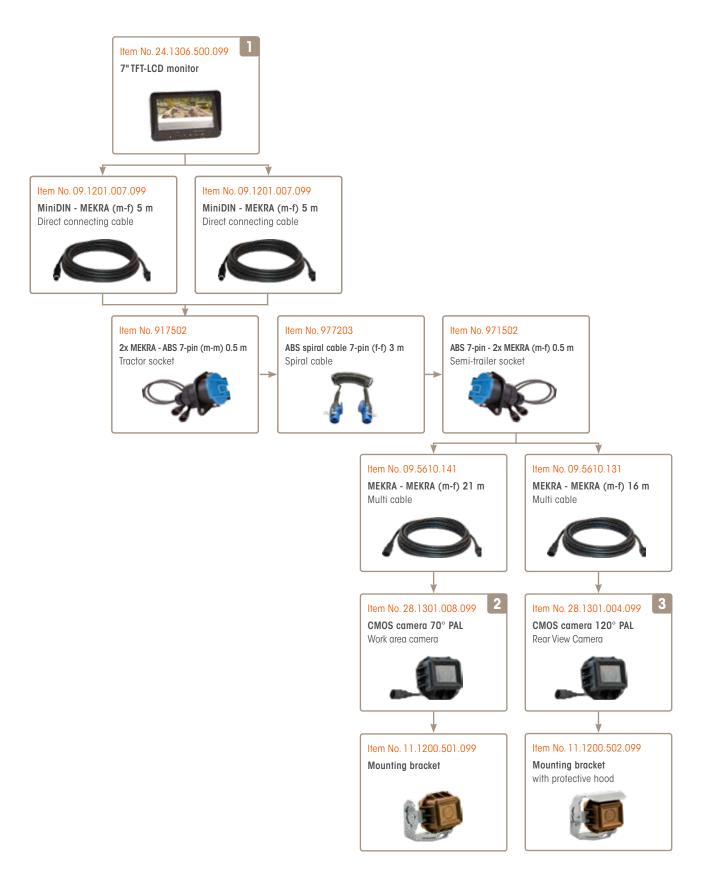




Semi Truck

MEKRA dual camera system on semi-trailer





Tanker Trailer

MEKRA rear view camera system







Farm Tractor

MEKRA rear view camera system



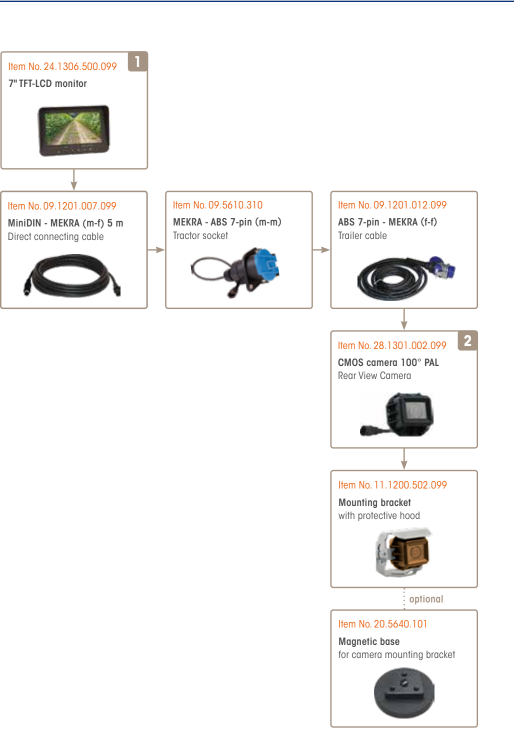




Farm Tractor with Trailer

MEKRA rear view camera system



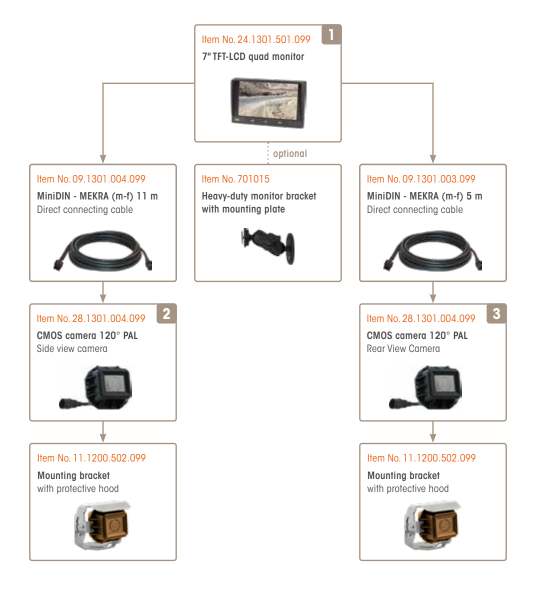




Crawler and Wheel Excavator

MEKRA dual camera system



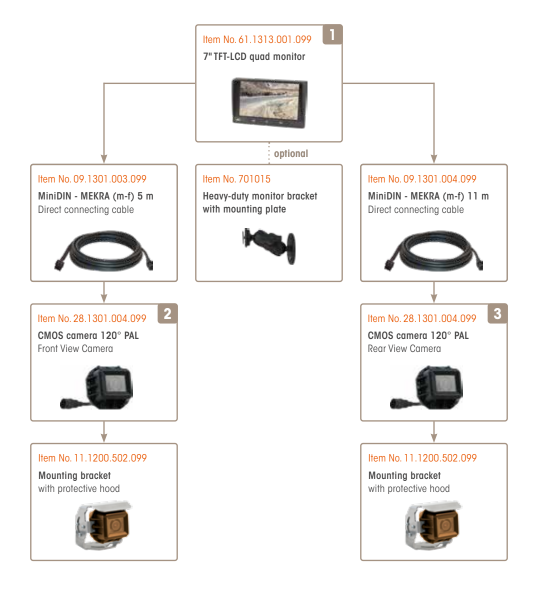




Wheel and Crawler Loader

MEKRA dual camera system









Electronics and Accessories

| Introduction | 34 – 35 | |
|---|---------|--|
| Basic Considerations Regarding Product Selection | 36 – 37 | |
| Cameras and Camera Accessories | | |
| CMOS camera and accessories | 38 – 39 | |
| CMOS spherical camera and accessories | 40 - 41 | |
| Analog platform camera / shutter camera and accessories | 42 – 45 | |
| Monitors and Monitor Accessories | 46 – 47 | |

Adaptation Solutions for Existing Displays / Commercial Vehicles

| Vehicle manufacturers | 48 – 59 |
|--------------------------------|---------|
| DAF | 48 |
| IVECO | 49 |
| MAN | 50 – 52 |
| MERCEDES-BENZ | 53 - 54 |
| RENAULT | 55 |
| SCANIA | 56 – 57 |
| VOLVO | 58 |
| VOLKSWAGEN (VW) | 59 |
| Astrata, FleetBoard and TomTom | 60 |
| Displays with cinch interface | 61 |

Adaptation Solutions for Existing Displays / Agricultural Machines

| Vehicle manufacturers | 62 - 64 |
|----------------------------|---------|
| CNH | 62 |
| Fendt | 63 |
| John Deere | 64 |
| Isobus / Müller Elektronik | 65 |

Cables and Connections

| 66 – 67 |
|---------|
| 68 |
| 69 |
| |

Camera Monitor System Accessories 70 – 73

Turn Assist System AAS 1312 and Accessories

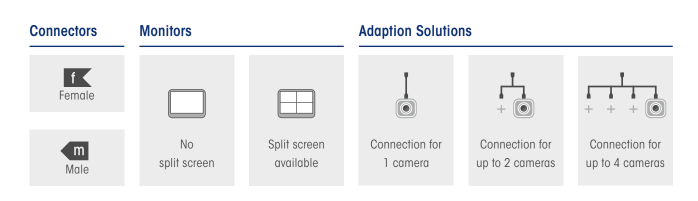
| Kits and accessories 1312 | |
|-------------------------------------|----|
| Radar sensor mounting brackets 1312 | 75 |
| Extension cables 1312 | 75 |
| Spare parts 1314 | 76 |



Introduction

Electronics and accessories

Symbols



Guide for Adaptation Solutions

The adaptation products have been assigned to sub-categories by vehicle manufacturer or alternative GPS and telematics systems to help you select the appropriate adaptation solution. An adaptation matrix precedes the products so that you can see which adapter cable or control box you need depending on the type of display, model year, vehicle, camera pre-fitting and number of cameras. The adaptation matrix follows the scheme listed below.

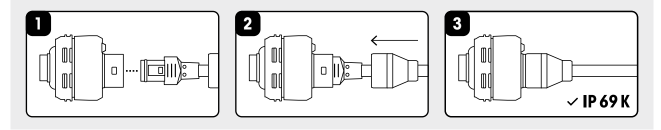
Adaptation Matrix

| Display / Model Year/ Vehicle | | | | | | | | |
|--|---|---|---|---------------------|--------------|--|--|--|
| Camera pre-fitting | Adaptation solution for 1 camera | Adaptation solution for 2 cameras | Adaptation solution for3 cameras | Connector system | Video format | | | |
| Camera pre-fitting code e.g. 351 LZ | Adapter cable or control box Item no. | Adapter cable or control box Item no. | Adapter cable or control box Item no. | e.g. | NTSC / PAL | | | |

Why do some cables have a grommet?

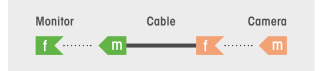
The ingress protection rating for MEKRA cameras and connectors is IP 69 K. In order to comply with the rating requirements at all times, the analog platform camera is equipped with an additional rubber grommet. It is pre-attached to the respective cable and simply needs to be pushed against the camera housing once the connector has been plugged in (see figure for an example).



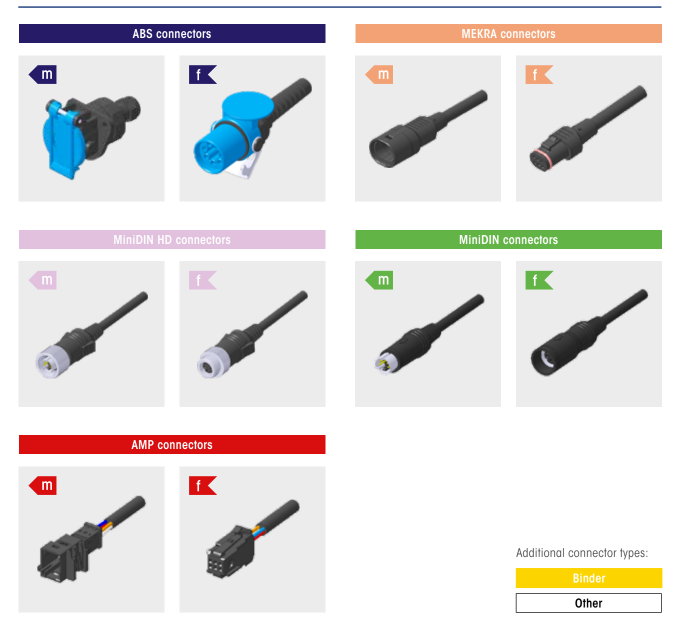


Connectors

The different connector types are color-coded for better clarity. They are also identified as "male" (m) and "female" (f) to facilitate correct matching.



Overview of the Most Important Connectors



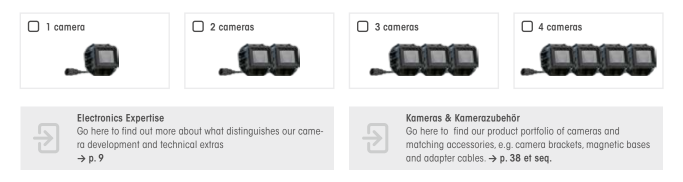


Basic Considerations Regarding Product Selection

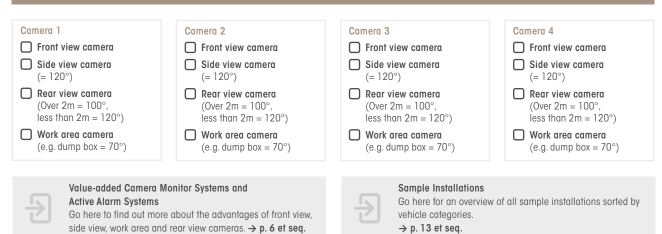
Answer a few questions to find the best vision solution for your needs

Question 1: What type of vehicle is it? Single-unit Vehicle Tractor-Trailer Semi Truck Tanker Trailer Sample installations, p. 14 et. seq. Sample installation, p. 18 Sample installation, p. 22 Sample installation, p. 20 □ Farm Tractor with Trailer Crawler / Wheel Excavator Farm Tractor U Wheel / Crawler Loader Sample installation, p. 24 Sample installation, p. 26 Sample installation, p. 28 Sample installation, p. 30 Other

Question 2: How many cameras are to be installed?



Question 3: Where will the camera/s be installed



Question 4: Will the camera/s be connected to an existing display or is a monitor to be installed?



Question 5: Do you know the camera pre-fitting code or the type of display?



Question 6: Do you need additional accessories or active alarm systems?



Do you have any further questions or would you like to receive an offer for your custom vision solution?

We are here for you! Call us or send us an email with your questions or concerns. At our various aftermarket locations, we have experts at hand who will be happy to assist you. We are looking forward to hearing from you.

Ð

Aftermarket Locations Contact and service → p. 89 et seq.



Cameras and accessories

Camera Monitor Systems

CMOS cameras

| CMOS camera | | |
|-----------------------|--|----------------|
| Dimensions | 65 x 59 x 50 mm (W x H x D) | |
| Operating voltage | 10 - 36 V | |
| Operating temperatur | e -40 °C to +85 °C | |
| Aperture angle | 70°/100°/120° | |
| Shock resistance | 50 G | |
| IP rating | IP 69 K, dust-proof, withstands high-pressure cleaning | ⓑ RoHS Fⓒ C € |
| Connection type | MEKRA, IP 69 K | |
| Video format | NTSC/PAL (analog) | |
| Heated and extra hard | ened front glass | |
| Made in Germany | | |
| ADR tested 🗸 | | |
| Item No. | Description | Aperture angle |

| ITEM NO. | Description Apertur | |
|-------------------|--|------|
| PAL video format | | |
| 28.1301.008.099 | CMOS camera 70° PAL | 70° |
| 28.1301.002.099 | CMOS camera 100° PAL | 100° |
| 28.1301.004.099 | CMOS camera 120° PAL | 120° |
| 28.1301.006.099 | CMOS camera 100° PAL low dist. | 100° |
| 28.1301.175.099 | CMOS camera 100° PAL with distance marker | 100° |
| NTSC video format | | |
| 28.1301.007.099 | CMOS camera 70° NTSC | 70° |
| 28.1301.001.099 | CMOS camera 100° NTSC | 100° |
| 28.1301.003.099 | CMOS camera 120° NTSC | 120° |
| 28.1301.005.099 | CMOS camera 100° NTSC low dist. | 100° |
| 28.1301.176.099 | CMOS camera 100° NTSC with distance marker | 100° |

CMOS camera accessories

Design bracket

| Dimensions Orientation Material | 125 x 102 x 73 mm (W x H x D) Fully adjustable as needed ABS plastic | Sleek and attractive design bracket | |
|---------------------------------------|--|-------------------------------------|--|
| Item No. | Description | | |
| 11.1301.018.099 | Design bracket | | |

a

CMOS camera accessories

Standard bracket

| Dimensions Orientation | 90 x 100 x 73 mm (W x H x D) Fully adjustable as needed | Can be combined with magnetic base (Item No. 20.5640.101) | |
|---------------------------|--|---|--|
| Material | ABS plastic | | |
| Item No. | Description | | |
| 11.1301.017.099 | Standard bracket | | |

Mounting bracket

11.1200.501.099

| Mounting bracket | | | |
|---------------------------|---|--|--|
| Dimensions Orientation | 87 x 70 x 64 mm (W x H x D) Fully adjustable as needed | Camera can be tilted 180° within the bracket and swiveled with the bracket | |
| Material | Stainless steel | Can be combined with magnetic base (Item No. 20.5640.101) | |
| Compact bracket | | | |
| Item No. | Description | | |

Mounting bracket with protective hood

Mounting bracket

| Dimensions Orientation | 87 x 74 x 70 mm (W x H x D) Fully adjustable as needed | Camera can be tilted 180° within the bracket and swiveled with the bracket | |
|---------------------------|---|--|--|
| Material | Stainless steel | The hood offers additional protection in tough work environments. | |
| Compact bracket | | Can be combined with magnetic base (Item No. 20.5640.101) | |
| Item No. | Description | | |
| 11.1200.502.099 | Mounting bracket with protective h | nood | |

Magnetic base

| | 66 x 19 mm (Dia. x H) 180 N le applications and les is not possible | Compatible with • Standard bracket (Item No. 11.1301.017.099) • Mounting bracket (Item No. 11.1200.501.099) • Mounting bracket with protective hood (Item No. 11.1200.502.099) • Standard bracket for spherical camera (Item No. 20.5620.601) • MCPA Mounting bracket with protective hood (Item No. 11.1307.027.099) |
|-------------|--|--|
| Item No. | Description | • MCPA spherical bracket (Item No. 11.1307.028.099) |
| 20.5640.101 | Magnetic base | |

Fr

-

Cameras and Camera Accessories

Camera Monitor Systems

CMOS spherical cameras

| CMOS spherical camer | a | m |
|-------------------------------|--|----------------|
| Dimensions | 55 x 49 mm (Dia. x D) | |
| Operating voltage | 10 - 36 V | |
| Operating temperature | -40 °C to +85 °C | |
| Aperture angle | 100°/120° | |
| Shock resistance | 50 G | |
| IP rating | IP 69 K, dust-proof, withstands high-pressure cleaning | 🗈 Rohs FC CE |
| Connection type | MEKRA, IP 69 K | |
| Video format | NTSC/PAL (analog) | |
| Heated and extra hardened fro | ont glass | |
| Made in Germany | | |
| ADR tested 🗸 | | |
| Item No. Description | n | Aperture angle |

| PAL video format | | |
|-------------------|---------------------------------|------|
| 28.1301.014.099 | CMOS spherical camera 100° PAL | 100° |
| 28.1301.038.099 | CMOS spherical camera 120° PAL | 120° |
| NTSC video format | | |
| 28.1301.013.099 | CMOS spherical camera 100° NTSC | 100° |
| 28.1301.039.099 | CMOS spherical camera 120° NTSC | 120° |

Spherical camera accessories

| Dimensions Orientation Material | 80 x 71 x 28 (W x H x D) Fully adjustable as needed ABS plastic | Can be combined with magnetic base (Item No. 20.5640.101) | |
|---------------------------------------|---|---|--|
| ltem No. | Description | | |
| 20.5620.601 | Standard bracket for spherical camera | | |

| | 66 x 19 mm (Dia. x H) 180 N le applications and les is not possible | Compatible with: • Standard bracket (Item No. 11.1301.017.099) • Mounting bracket (Item No. 11.1200.501.099) • Mounting bracket with protective hood (Item No. 11.1200.502.099) • Standard bracket for spherical camera (Item No. 20.5620.601) • MCPA Mounting bracket with protective hood (Item No. 11.1307.027.099) • MCPA spherical bracket (Item No. 11.1307.028.099) |
|----------|--|--|
| Item No. | Description Magnetic base | |



Cameras and Camera Accessories

Camera Monitor Systems

Analog platform cameras (MCPA)

MEKRA Camera Platform Analog (MCPA)

| Dimensions | 36 x 36 x 45 mm (W x H x D) |
|-----------------------|--|
| Operating voltage | 10 - 36 V |
| Operating temperature | -40 °C to +85 °C |
| Aperture angle | 70°, 100° oder 120° |
| Shock resistance | 50 G |
| IP rating | IP 69 K, dust-proof, withstands high-pressure cleaning |
| Connection type | MEKRA, IP 69 K |
| Video format | NTSC/PAL (analog) |
| Made in Germany | |
| ADR tested 🧭 | |



ⓑ Rohs № C €

| Item No. | Description | Aperture angle |
|------------------|--------------------------|----------------|
| PAL color camera | | |
| 28.1307.001.099 | MCPA 70° PAL | 70° |
| 28.1307.002.099 | MCPA 100° PAL | 100° |
| 28.1307.010.099 | MCPA 100° PAL low dist. | 100° |
| 28.1307.003.099 | MCPA 120° PAL | 120° |
| NTSC color camer | ſ | |
| 28.1307.004.099 | MCPA 70° NTSC | 70° |
| 28.1307.005.099 | MCPA 100° NTSC | 100° |
| 28.1307.011.099 | MCPA 100° NTSC low dist. | 100° |
| 28.1307.006.099 | MCPA 120° NTSC | 120° |

Accessories for analog platform cameras

MCPA Mounting bracket with protective hood

| Dimensions Material | 54 x 58 x 59 mm (W x H x D) Stainless steel | Can be combined with magnetic base (Item No. 20.5640.101) | 2. |
|------------------------|--|---|----|
| Item No. | Description | | |
| 11.1307.028.099 | MCPA Mounting bracket with prote | ective hood | |
| | | | |

MCPA spherical bracket

| Dimensions Material | 80 x 71 x 45 mm (W x H x D) Plastic | Can be combined with magnetic base (Item No. 20.5640.101) | Co |
|------------------------|--|---|----|
| Item No. | Description | | |
| 11.1307.027.099 | MCPA spherical bracket | | |
| | | | |

Magnetic base

| Dimensions | 66 x 19 mm (Dia. x H) | Compatible with: |
|-------------|---|--|
| | 180 N ble applications and bles is not possible | Standard bracket (Item No. 11.1301.017.099) Mounting bracket (Item No. 11.1200.501.099) Mounting bracket with protective hood (Item No. 11.1200.502.099) Standard bracket for spherical camera (Item No. 20.5620.601) MCPA Mounting bracket with protective hood (Item No. 11.1307.027.099) MCPA spherical bracket (Item No. 11.1307.028.099) |
| Item No. | Description | |
| 20.5640.101 | Magnetic base | |



Cameras and Camera Accessories

Camera Monitor Systems

Accessories for analog platform cameras / shutter cameras

| Dimensions | 113 x 97 x 107 mm (W x H x D) | Operating voltage Operating temp. | 24 V -40 °C to +85 °C | |
|-----------------|----------------------------------|--------------------------------------|--------------------------|--|
| Item No. | Description | | | |
| 61.1307.014.099 | Shutter camera bracket, 24 V | | | |

Y-adapter, driver's cab, AMP (m–f), 0.5 m

For activating the shutter via a switching signal, e.g. reverse gear

 Item No.
 Description

 09.1307.017.099
 Y-adapter, driver's cab, AMP (m-f), 0.5 m

Y-adapter, driver's cab, AMP (m-f), 3 m

For activating the shutter via a switching signal, e.g. reverse gear

| Item No. | Description |
|-----------------|---|
| 09.1307.024.099 | Y-adapter, driver's cab, AMP (m-f), 3 m |

Y-adapter, driver's cab, AMP (m-f), 0.5 m

For activating the shutter via a switching signal, e.g. reverse gear

| Item No. | Description |
|-----------------|---|
| 09.1307.019.099 | Y-adapter, driver's cab MEKRA (m-f) 0.5 m |

Y-adapter, camera (m-f), 0.5 m

For connecting the camera cable with the platform camera and shutter camera bracket

| Item No. | Description |
|-----------------|--------------------------------|
| 09.1307.021.099 | Y-adapter, camera (m-f), 0.5 m |



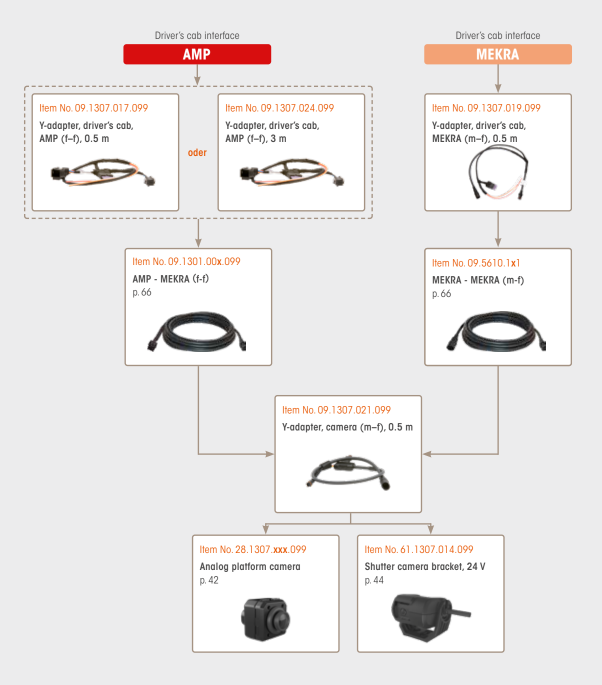
m f 📢





Consistently excellent vision is ensured by using the platform camera with a mounting bracket that is equipped with an automatic shutter (shutter camera bracket). It covers the lens while the vehicle is in motion to protect the lens from dirt and debris. As soon as the driver goes into reverse, the shutter opens and the driver is provided with the best possible view through the clean camera.

Shutter system / shutter camera configuration



Choose a Y-adapter based on the interface used in the vehicle:



Monitors and Monitor Accessories

Camera Monitor Systems

Monitors

| 7" MEKRA LED Monitor | | | | | |
|----------------------|----------------------------------|---------------------------|---------------|---|--------------|
| Abmmensions | 190 x 120 x 44 mm (W x H x D) | lp rating Aspect ratio | IP 65 16:9 | L | |
| Resolution | 800 x 480 pixels | Connection type | AMP | | |
| Operating voltage | 9 - 36 V | Video format | NTSC/PAL | | |
| Operating temp. | -30 °C to +85°C | Trailer detection in | ntegrated | | |
| Brightness | 500 cd/m ² | Incl. power cable | | | + + + () |
| Camera inputs | 4 | and standard moni | | | |
| Contrast ratio | 600:1 | (item no. 20.5610. | 400) | | © Rohs f€ C€ |
| Item No. | Description | | | | |
| 24.1301.501.099 | 7" MEKRA LED Monitor | | | | |

7" TFT-LCD Monitor

| 7" TFT-LCD Mon | nitor | | | D.N. | f |
|-------------------|----------------------------------|---|-----------------|------|---------------|
| Dimensions | 192 x 128 x 30 mm (W x H x D) | Aspect ratio Connection type | 16:9 MiniDIN | | |
| Resolution | 800 x 480 pixels | Video format | NTSC/PAL | | CONTRACTOR OF |
| Operating voltage | 12/24V | AV ON/OFF | | | Ť |
| Operating temp. | -20 °C to +70 °C | Incl. power cable | | | |
| Brightness | 400 cd/m ² | and standard moni (Item No. 20.5610. | | | + 🔘 |
| Camera inputs | 2 | (11011110.20.0010. | 400) | | |
| Contrast ratio | 500:1 | | | | © RoHS Æ C€ |
| Item No. | Description | | | | |
| 24.1306.500.099 | 7" TFT-LCD Monitor | | | | |

THE REAL PROPERTY IS IN

7" TFT-LCD Monitor Quad

| Resolution 800 x 480 pixels Connection type MiniDIN Operating voltage 12 / 24 V Video format NTSC / PAL Operating temp. -25 °C to +75 °C AV ON/OFF Printtage 500 cd / m ² Incl. powor cable | f |
|--|------------------------|
| Operating temp. -25 °C to +75 °C AV ON/OFF | |
| eren genere eren eren eren eren eren ere | Ţ |
| Prightness 500 ad /m ² Inclusiver aghle | |
| Brightness 500 cd/m ² Incl. power cable | $+$ $+$ $+$ \bigcirc |
| Camera inputs 4 and standard monitor bracket (Item No. 20.5610.400) | |
| Contrast ratio 400:1 | Rohs FC CE |
| Item No. Description | |
| 61.1313.001.099 7" TFT-LCD Monitor Quad | |

Monitor accessories

Standard monitor bracket 100 x 97 x 74 mm **Dimensions** $(W \times H \times D)$ Item No. Description 20.5610.400 Standard monitor bracket Heavy-duty monitor bracket with mounting plate **Overall height** up to 10 cm Compatible with 7" TFT-LCD quad monitor (item no. 61.1313.001.099) Designed for installation on a smooth surface, see example in illustration 1 Special Item No. Description 701015 Heavy-duty monitor bracket with mounting plate Monitor Smooth surface Heavy-duty monitor bracket with clamping bracket **Overall height** up to 10 cm Compatible with 7" TFT-LCD quad monitor (item no. 61.1313.001.099) Designed for installation on tubular bracket with 24-32 mm tube diameter, see example in illustration 2 2 Special Item No. Description 701018 Heavy-duty monitor bracket with clamping bracket Monitor Tubular bracket Ø 24 - 32 mm Control box trailer detection system Automatic trailer detection Easy integration of TFT-LCD monitors and for tractor-trailers connecting cables Special Item No. Description Length 710002 Control box trailer detection system (m-f) 0.5 m 0.5 m

47

Adaptation Solutions for Existing Displays / Commercial Vehicles

Camera Monitor Systems

DAF

Adaption Matrix

| Display: TNR 5" / model | year: up to 2021 | | | | |
|-------------------------|------------------------------------|-----------------------------------|-----------------------------------|---------------------|--------------|
| Camera pre-fitting | Adaptation solution for 1 camera | Adaptation solution for 2 cameras | Adaptation solution for 3 cameras | Connector system | Video format |
| _ | Control box 08.5600.502.003 | Control box 08.5600.502.003 | Control box 08.5600.502.003 | AMP | PAL |

| Display: IVI / model year: up to 2022 | | | | | |
|---------------------------------------|----------------------------------|-----------------------------------|-----------------------------------|---------------------|--------------|
| Camera pre-fitting | Adaptation solution for 1 camera | Adaptation solution for 2 cameras | Adaptation solution for 3 cameras | Connector system | Video format |
| 06509 | Adapter cable 941001 | - | - | MEKRA | PAL |

Adapter cable

| DAF adapte | r | |
|-------------------------------------|--|--------|
| Adapter for cor to a DAF IVI dis | nnecting one Camera play with camera pre-fitting | |
| Item No. | Description | Length |
| 941001 | DAF adapter | 0,5 m |

Control box

| DAF control bo | X | | m |
|--|---|--------------|----------|
| Control box incl. c GPS system DAF, S without pre-fitting | onnecting cable for cania 5" and MAN MMT1 | | |
| For connecting multiple cameras Integrated trailer detection | | E Rohs FC CE | |
| Item No. | Description | | Length |
| 08.5600.502.003 | Control box for DAF, Scania and MAN MMT1 (m), 2 m | | 2 m |

IVECO

Adaption Matrix

| Display: IVECONNEC | / HI-CONNECT | | | | |
|--------------------|----------------------------------|---|-----------------------------------|--|--------------|
| Camera pre-fitting | Adaptation solution for 1 camera | Adaptation solution for 2 cameras | Adaptation solution for 3 cameras | Connector system | Video format |
| _ | Adapter cable | 2x Adapter cable ¹⁾ 1 09.1301.107.099 or control box ²⁾ 2 08.5600.503.099 | Control box 2 08.5600.503.099 | Adapter cable: MEKRA Control box: AMP | PAL |

For tractor trailers we recommend using control box 08.5600.503.099. It has an integrated trailer detection system.

Trailer detection: When a trailer is hooked up to the tractor, the trailer camera is displayed; when operating without a trailer, the tractor camera is displayed.

¹⁾ Using two adapter cables enables the driver to switch between camera images manually (e.g. rear view camera and dump box).

 $^{2)}$ Using the control box enables the driver to switch between camera images automatically (tractor and trailer).

Adapter cable

| lveco adapte | er | f |
|------------------------------------|--------------------------------|--------|
| Adapter for con to an Iveco GPS | necting one camera S system | |
| Item No. | Description | Length |
| 09.1301.107.0 | 199 Iveco adapter (f), 4 m | 4 m |

Control box

| Iveco control bo | X | | m |
|---|--------------------------------|-------------|------------------------|
| Control box incl. cor lveco GPS system | nnecting cable for | | |
| For connecting mult | | | |
| Integrated trailer det | rection | ⓑ Rohs ℻ C€ | $+$ $+$ $+$ \bigcirc |
| Item No. | Description | | Length |
| 2 08.5600.503.099 | Control box for lveco (m), 4 m | | 4 m |



Adaptation Solutions for Existing Displays / Commercial Vehicles

Camera Monitor Systems

MAN TRUCK-DISPLAYS

Adaption Matrix

| Display: MMT1 / mod | el year: up to 2016 | | | | |
|---------------------|----------------------------------|--------------------------------------|--------------------------------------|---------------------|--------------|
| Camera pre-fitting | Adaptation solution for 1 camera | Adaptation solution for 2 cameras | Adaptation solution for 3 cameras | Connector system | Video format |
| 351 LZ | Adapter cable 09.1301.062.001 | Control box 5 08.5600.504.003 | Control box 5 08.5600.504.003 | AMP | PAL |

| Display: MMT2 / mod | el year: 2016 – 2020 | | | | |
|---------------------|---|---|--|---------------------|--------------|
| Camera pre-fitting | Adaptation solution for 1 camera | Adaptation solution for 2 cameras | Adaptation solution for 3 cameras | Connector system | Video format |
| 351 ME | Adapter cable 09.1301.140.001 | Control box 5 08.5600.505.003 | Control box 5 08.5600.505.003 | AMP | PAL |
| 351 MF | Adapter cable 2 09.1301.140.001 | 2x Adapter cable ¹⁾ 2 09.1301.140.001 | Control box 08.5600.505.003 | AMP | PAL |
| | | or c ontrol box ²⁾ 6 08.5600.505.003 | | AMP | PAL |

| Display: MMT3 / mod | el year: from 2021 | | | | |
|---------------------|---|---|--|---------------------|--------------|
| Camera pre-fitting | Adaptation solution for 1 camera | Adaptation solution for 2 cameras | Adaptation solution for 3 cameras | Connector system | Video format |
| 0P2D1 | Adapter cable 3 09.1307.020.099 | Control box 2 08.5600.506.099 | Control box 08.5600.506.099 | AMP | PAL |
| 0P2D3 | Adapter cable 3 09.1307.020.099 | 2x Adapter cable ¹⁾ 3 09.1307.020.099 | Control box 7 08.5600.506.099 | AMP | PAL |
| | | or c ontrol box ²⁾ 7 08.5600.506.099 | | AMP | PAL |
| ОРНІК | Adapter cable 4 09.1307.023.099 | 2x Adapter cable ¹⁾ 4 09.1307.023.099 | | MEKRA | PAL |

For tractor trailers we recommend using control box 08.5600.50x.xxx. It has an integrated trailer detection system.

Trailer detection: If a trailer is hooked up to the tractor, the trailer camera is displayed, when operating without a trailer, the tractor camera is displayed.

¹⁾ Using two adapter cables enables the driver to switch between camera images manually (e.g. rear view camera and dump box).

²⁾ Using the control box enables the driver to switch between camera images automatically (tractor and trailer).

Adapter cable

| MAN adapter | | m / f |
|--|--|---------------------|
| Adapter for connecti MAN GPS system wit | | |
| Item No. | Description | Length |
| MMT1 | | |
| 09.1301.062.001 | MAN - 351 LZ (m), 0.3 m | 0,3 m |
| MMT2 | | |
| 2 09.1301.140.001 | MAN - 351 ME, MF (m), 0.3 m | 0,3 m |
| MMT3 | | |
| 3 09.1307.020.099 | MAN MMT3/ Scania 7" Premium (m), 0.3 m | 0,3 m |
| 4 09.1307.023.099 | MAN adapter - OPHIK (F), 1.5 m | 1,5 m |





| MAN control boy | (| | | m |
|---|-----------------------|--|-------------|--------|
| Control box incl. con for MAN GPS system with camera pre-fittir | Ū. | For connecting multiple cameras Integrated trailer detection | © RoHS № C€ | |
| Item No. | Description | | | Length |
| MMT1 | | | | |
| 5 08.5600.504.003 | Control box for MAN 3 | 51 LZ (m), 0.5 m | | 0.5 m |
| MMTO | | | | |

| | | 0.0 |
|-------------------|---|-------|
| MMT2 | | |
| 6 08.5600.505.003 | Control box for MAN 351 ME, MF (m), 0.5 m | 0.5 m |
| MMT3 | | |
| 08.5600.506.099 | Control box MAN MMT3 / Scania 7" Premium (m), 0.5 m | 0.5 m |





4

Adaptation Solutions for Existing Displays / Commercial Vehicles

Camera Monitor Systems

MAN TGE

Adaption Matrix

| Model year: from 201 | 17 | | | | |
|----------------------|----------------------------------|-----------------------------------|-----------------------------------|---------------------|--------------|
| Camera pre-fitting | Adaptation solution for 1 camera | Adaptation solution for 2 cameras | Adaptation solution for 3 cameras | Connector system | Video format |
| 632KM | Adapter cable 09.1307.003.000 | _ | _ | AMP | NTSC |

MAN TGE adapter cable

| MAN TGE adapt | er | | m |
|---|---|--------|---|
| Adapter for connect camera to VW Craft with pre-fitting KA8 | er / MAN TGE | | Ţ |
| Note: Use only with | NTSC camera | | |
| Item No. | Description | Length | |
| 09.1307.003.000 | VW Crafter / MAN TGE with pre-fitting KA8 / 632KM (m) 0.5 m | 0.5 m | |

MERCEDES-BENZ

Adaption Matrix

| Camera pre-fitting | Adaptation solution for 1 camera | Adaptation solution for 2 cameras | Adaptation solution for 3 cameras | Connector system | Video format |
|--------------------|----------------------------------|--|-----------------------------------|--|--------------|
| 1 8 1 | Adapter cable | Control box 08.5600.501.002 | Control box 08.5600.501.002 | Adapter cable: MEKRA Control box: AMP | NTSC |
| J9P | Adapter cable 2 09.1301.178.000 | Adapter cable ¹⁾ 3 09.1301.179.000 or Adapter cable 2 09.1301.178.000 and control box ²⁾ 5 710019 | Adapter cable 3 09.1301.179.000 | Adapter cable: MEKRA Control box: AMP | PAL |

For tractor trailers we recommend using control box 710019 or 08.5600.501.002. It has an integrated trailer detection system.

Trailer detection: If a trailer is hooked up to the tractor, the trailer camera is displayed, when operating without a trailer, the tractor camera is displayed.

¹⁾ Using adapter cable 09.1301.179.000 enables the driver to switch between camera images manually (e.g. rear view camera and dump box).

²⁾ Using the control box enables the driver to switch between camera images automatically (tractor and trailer).

Adapter cable

| MB J9J - MEKR | A | | f |
|---|--------------------------------------|--------|---|
| Adapter for connect Mercedes-Benz with | ing one camera to pre-fitting J9J | | |
| Item No. | Description | Length | |
| 09.6000.001.000 | MB J9J - MEKRA (f), 0.3 m | 0,3 m | |

| MB J9P - 1x ME | KRA | s 2 | f |
|--|--|--------|---|
| Adapter for connecti Mercedes-Benz with | ng one camera to pre-fitting J9P | | |
| Item No. | Description | Length | |
| 2 09.1301.178.000 | MB J9P - 1x MEKRA (f), 0.5 m | 0.5 m | |

Adaptation Solutions for Existing Displays / Commercial Vehicles

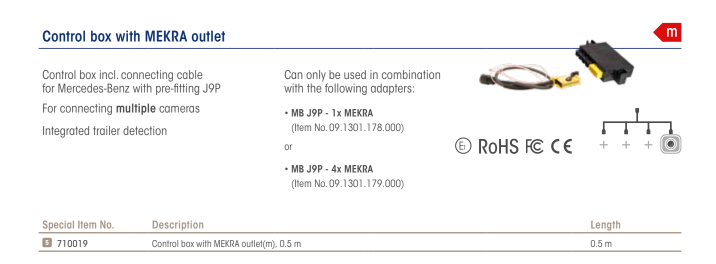
Camera Monitor Systems

Adapter cable

| MB J9P - 4x MI | EKRA (f) | |
|--|--|--------|
| Adapter for connec cameras to Merced pre-fitting J9P | ting up to four es-Benz with | |
| Item No. | Description | Length |
| 3 09.1301.179.000 | MB J9P - 4x MEKRA (f), 0.5 m | 0.5 m |

Control boxes

| Control box for | Mercedes J9J | , | m |
|---|---|-------------|--------|
| Control box incl. con Mercedes-Benz with | | | |
| For connecting mult | iple cameras | | T |
| Integrated trailer detection | | ⓑ RoHS Æ C€ | + + + |
| Item No. | Description | | Length |
| 4 08.5600.501.002 | Control box for Mercedes J9J (m), 0.5 m | | 0.5 m |



RENAULT

Adaption Matrix

| Fahrzeug: T, T High, H | (und C 2.5 | | | | |
|------------------------|----------------------------------|---|---|---------------------|--------------|
| Camera pre-fitting | Adaptation solution for 1 camera | Adaptation solution for 2 cameras | Adaptation solution for 3 cameras | Connector system | Video format |
| 3YS02 | Adapter cable 09.1301.108.099 | 2x Adapter cable 09.1301.108.099 | 3x Adapter cable 09.1301.108.099 | MEKRA | PAL |

Depending on the vehicle's model year and configuration, in some cases Renault adapter 7423315639 will also be required.

Adapter cables

Adapter für Renault

Adapter for connecting **one** camera to Renault with pre-fitting 3YSO2

| Item No. | Description | Length |
|-----------------|---|--------|
| 09.1301.108.099 | Volvo / Renault adapter with pre-fitting (f), 0.5 m | 0.5 m |

fK

 \bigcirc



Adaptation Solutions for Existing Displays / Commercial Vehicles

Camera Monitor Systems

SCANIA

Adaption Matrix

| Display: Premium Ra | dio 5" / model year: up to 2 | 2015 | | | |
|---------------------|--------------------------------------|--------------------------------------|--------------------------------------|---------------------|--------------|
| Camera pre-fitting | Adaptation solution for 1 camera | Adaptation solution for 2 cameras | Adaptation solution for 3 cameras | Connector system | Video format |
| - | Control box 2 08.5600.502.003 | Control box 2 08.5600.502.003 | Control box 2 08.5600.502.003 | AMP | PAL |

| Display: Infotainment Premium 7" / model year: from 2016 | | | | | | |
|--|----------------------------------|--|--|---------------------|--------------|--|
| Camera pre-fitting | Adaptation solution for 1 camera | Adaptation solution for 2 cameras | Adaptation solution for 3 cameras | Connector system | Video format | |
| - | Adapter cable 09.1307.020.099 | 2x Adapter cable ¹⁾ 1 09.1307.020.099 | Control box 3 08.5600.506.099 | AMP | PAL | |
| | | or c ontrol box ²⁾ 3 08.5600.506.099 | | AMP | PAL | |

For tractor trailers we recommend using control box 08.5600.50x.xxx. It has an integrated trailer detection system.

Trailer detection: If a trailer is hooked up to the tractor, the trailer camera is displayed, when operating without a trailer, the tractor camera is displayed.

¹⁾ Using two adapter cables enables the driver to switch between camera images manually (e.g. rear view camera and dump box).

²⁾ Using the control box enables the driver to switch between camera images automatically (e.g. For tractor trailers or vehicles with trailers).

Adapter cable

| Scania Adapter | | | m |
|---|--|--------|---|
| Adapter for connecti to to Scania Infotain | ng one camera ment Premium | | |
| Item No. | Description | Length | |
| 09.1307.020.099 | MAN MMT3/ Scania 7" Premium (m), 0.3 m | 0,3 m | |

Control boxes

| Control boxes for Scania (m) | m |
|--|------------------------|
| Control box incl. connecting cable for Scania Premium devices For connecting multiple cameras | |
| Integrated trailer detection | E RoHS F ⊂ C € + + + E |

| Item No. | Description | Length |
|-------------------|---|--------|
| 2 08.5600.502.003 | Control box for DAF, Scania and MAN MMT1 (m), 2 m | 2 m |
| 3 08.5600.506.099 | Control box MAN MMT3 / Scania 7" Premium (m), 0.5 m | 0.5 m |



Adaptation Solutions for Existing Displays / Commercial Vehicles

Camera Monitor Systems

VOLVO

Adaption Matrix

| Model year: up to 202 | 0 | | | | |
|-----------------------|-------------------------------------|---|---|---------------------|--------------|
| Camera pre-fitting | Adaptation solution for 1 camera | Adaptation solution for 2 cameras | Adaptation solution for 3 cameras | Connector system | Video format |
| BUPMON | Adapter cable 09.1301.108.099 | 2x Adapter cable 09.1301.108.099 | 3x Adapter cable 09.1301.108.099 | MEKRA | PAL |
| Model year: from 202 | 1 | | | | |
| would year: nom 202 | I | | | | |
| Camera pre-fitting | Adaptation solution for 1 camera | Adaptation solution for 2 cameras | Adaptation solution for 3 cameras | Connector system | Video format |
| MCA-A | Adapter cable 09.1301.108.099 | Adapter cable 09.1301.108.099 | | MEKRA | PAL |
| | | and control box 710019 | | AMP | PAL |

Adapter cable

| Volvo adapter | | | | \frown | |
|---|---------------------------------|--|----|-----------|---|
| Adapter for connec with pre-fitting | ting one camera to Volvo | | | \square | Ţ |
| IP 69 K connector | (MEKRA-side) | | 11 | | |
| Item No. | Description | | | Length | |
| | | | | | |
| 09.1301.108.099 | Volvo / Renault adapter with pr | e-fitting (f), 0.5 m | | 0.5 m | |
| | th MEKRA outlet | e-fitting (f), 0.5 m Can only be used in combination with the following adapter: | | 0.5 m | m |
| Control box wi Control box incl. co | th MEKRA outlet | Can only be used in combination | | 0.5 m | |

| Special Item No. | Description | Length |
|------------------|--|--------|
| 710019 | Control box with MEKRA outlet (m), 0.5 m | 0.5 m |

VOLKSWAGEN (VW)

Adaption Matrix

| Model year: from 2017 | 7 | | | | |
|-----------------------|----------------------------------|-----------------------------------|-----------------------------------|---------------------|--------------|
| Camera pre-fitting | Adaptation solution for 1 camera | Adaptation solution for 2 cameras | Adaptation solution for 3 cameras | Connector system | Video format |
| KA8 | Adapter cable 09.1307.003.000 | | | AMP | NTSC |

Adapter cable

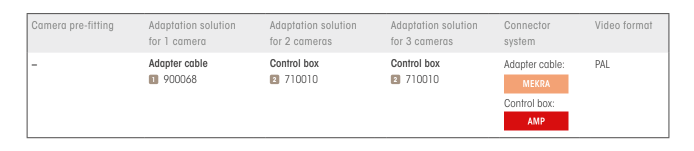
| VW Crafter ad | apter | | m |
|--|---|--------|---|
| Adapter for connect one camera to VW with pre-fitting KA8 Note: Use only with | Crafter / MAN TGE 5 / 632KM | | |
| Item No. | Description | Length | |
| 09.1307.003.000 | VW Crafter / MAN TGE with pre-fitting KA8 / 632KM (m) 0.5 m | 0.5 m | |



Adaptation Solutions for Existing Displays / Commercial Vehicles

Camera Monitor Systems

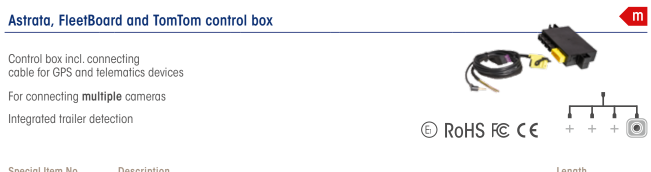
Astrata, FleetBoard and TomTom



Adapter cable

| Astrata, FleetBo | pard and TomTom adapter | f |
|--|---|--------|
| Adapter for connec to GPS and telemat | ting one camera tics displays | |
| Special Item No. | Description | Length |
| 900068 | Adapter for Astrata, FleetBoard and TomTom – MEKRA (f), 2 m | 2 m |

Control box

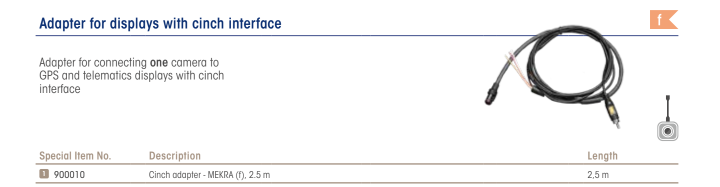


| Special Item No. | Description | Length |
|------------------|---|--------|
| 2 710010 | Control box for Astrata, FleetBoard and TomTom (m), 2.5 m | 2,5 m |

Displays with cinch interface



Adapter cable



Control box

| Control box for | displays with cinch interface | | m |
|--|--|-------------|--------|
| Control box incl. co for GPS and telema with cinch interface | tics displays | | |
| For connecting mu l Integrated trailer de | • | ⓑ RoHS Æ C€ | |
| Special Item No. | Description | | Length |
| 2 710013 | Control box for cinch interface (m), 2.5 m | | 2,5 m |

Adaptation Solutions for Existing Displays / Agricultural Machines

Camera Monitor Systems

CNH

| Adapter cable | | |
|-------------------------------------|------------------------------------|--------|
| New Holland a | dapter | |
| Adapter cable for c | onnecting one camera | |
| Special Item No. | Description | Length |
| 900011 | New Holland - MEKRA (f) 0.5 m | 0.5 m |
| Case adapter | | f |
| Adapter cable for c power supply | onnecting one camera, incl. | |
| Special Item No. | Description | Length |
| 900022 | Case BNC - MEKRA (f), 0.5 m | 0.5 m |

FENDT

Adapter cable

| Fendt adapter | | f |
|---|---|--------|
| Adapter cable for c M12 circular conne | onnecting one camera ector, 5-pin | |
| Special Item No. | Description | Length |
| 900013 | Fendt - MEKRA (f) 3 m | 3 m |
| 900016 | Fendt - MEKRA (f) 0.5 m | 0.5 m |



Adaptation Solutions for Existing Displays / Agricultural Machines Camera Monitor Systems

JOHN DEERE

| Adapter cable | | |
|--|---|---------------|
| John Deere 6R | Command Center adapter | |
| Adapter cable for c series 6R | onnecting one camera to | |
| Special Item No. | Description | Length |
| 900006 | John Deere Command Center - MEKRA (f) 5 m | 5 m |
| John Deere 6R | Command Center 4600 adapter | |
| Adapter cable for c | onnecting up to | |
| Adapter cable for c two cameras to ser | onnecting up to | Length |
| John Deere 6R Adapter cable for c two cameras to ser Special Item No. 900018 | onnecting up to ies 6R | Length 3 m |
| Adapter cable for c two cameras to ser Special Item No. 900018 | onnecting up to ies 6R Description | |

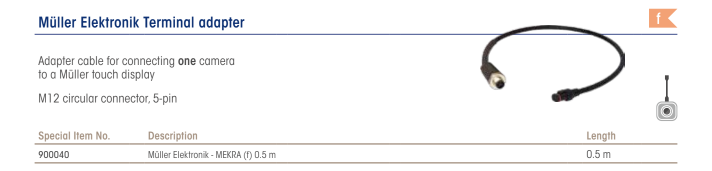
| Special Item No. | Description | Length |
|------------------|--|--------|
| 900037 | John Deere 7R / 8 R / 9R - MEKRA (f) 0.5 m | 0.5 m |

 \bigcirc

Isobus / Müller Elektronik

Adapter cable

| Isobus Termino | ıl adapter | f |
|---|-----------------------------------|--------|
| Adapter cable for c an Isobus Terminal | onnecting one camera to | |
| M12 circular conne | ector, 8-pin | |
| Special Item No. | Description | Length |
| 900036 | Isobus Terminal - MEKRA (f) 0.5 m | 0.5 m |





Cables and Connections

Camera Monitor Systems

CMOS camera cables

MiniDIN - MEKRA (m-f)

For directly connecting **one** MEKRA CMOS camera to the monitors 24.1306.500.099 and 61.1313.001.099 UV resistant Oil and gasoline resistant IP rating IP 69 K



| Item No. | Description | Length |
|-----------------|-----------------------------|--------|
| 09.5610.352 | MiniDIN - MEKRA (m-f) 0.5 m | 0.5 m |
| 09.1201.007.099 | MiniDIN - MEKRA (m-f) 5 m | 5 m |
| 09.1201.006.099 | MiniDIN - MEKRA (m-f) 11 m | 11 m |
| 09.1201.008.099 | MiniDIN - MEKRA (m-f) 16 m | 16 m |
| 09.1201.009.099 | MiniDIN - MEKRA (m-f) 21 m | 21 m |

AMP - MEKRA (f-f)

For directly connecting **one** MEKRA CMOS camera to the control boxes as well as to adapters with AMP connector systems ADR tested UV resistant Oil and gasoline resistant IP rating IP 69 K



| Item No. | Description | Length |
|-----------------|-------------------------|--------|
| 09.5610.360 | AMP - MEKRA (f-f) 0.5 m | 0.5 m |
| 09.1301.003.099 | AMP - MEKRA (f-f) 5 m | 5 m |
| 09.1301.004.099 | AMP - MEKRA (f-f) 11 m | 11 m |
| 09.1301.005.099 | AMP - MEKRA (f-f) 16 m | 16 m |
| 09.1301.006.099 | AMP - MEKRA (f-f) 21 m | 21 m |

Multi cable MEKRA - MEKRA (m-f)

Compatible with adapters for MEKRA connector system and/or for use as extension cable

ADR tested UV resistant Oil and gasoline resistant IP rating IP 69 K



| Item No. | Description | Length |
|-------------|--------------------------------------|--------|
| 09.5610.111 | Multi cable MEKRA - MEKRA (m-f) 5 m | 5 m |
| 09.5610.121 | Multi cable MEKRA - MEKRA (m-f) 11 m | 11 m |
| 09.5610.131 | Multi cable MEKRA - MEKRA (m-f) 16 m | 16 m |
| 09.5610.141 | Multi cable MEKRA - MEKRA (m-f) 21 m | 21 m |

Cables for analog platform cameras

MiniDIN - MEKRA (m-f)

For directly connecting **one** analog platform camera to the monitors 24.1306.500.099 and 61.1313.001.099

UV resistant Oil and gasoline resistant IP rating IP 69 K



| Item No. | Description | Length |
|-----------------|-----------------------------|--------|
| 09.5610.352 | MiniDIN - MEKRA (m-f) 0.5 m | 0.5 m |
| 09.1201.007.099 | MiniDIN - MEKRA (m-f) 5 m | 5 m |
| 09.1201.006.099 | MiniDIN - MEKRA (m-f) 11 m | 11 m |
| 09.1201.008.099 | MiniDIN - MEKRA (m-f) 16 m | 16 m |
| 09.1201.009.099 | MiniDIN - MEKRA (m-f) 21 m | 21 m |

AMP - MEKRA (f-f) für MCPA

For directly connecting **one** analog platform camera to the control boxes as well as to adapters with AMP connector system

09.1307.011.099

09.1307.010.099

| ADR tested 🗸 | | |
|----------------------------|--------------|------------|
| UV resistant | | Ť |
| Oil and gasoline resistant | | |
| IP rating IP 69 K | with grommet | \bigcirc |

| Item No. | Description | Length |
|-----------------|---------------------------------|--------|
| 09.1307.008.099 | AMP - MEKRA (f-f) für MCPA 5 m | 5 m |
| 09.1307.007.099 | AMP - MEKRA (f-f) für MCPA 11 m | 11 m |
| 09.1307.006.099 | AMP - MEKRA (f-f) für MCPA 16 m | 16 m |
| 09.1307.005.099 | AMP - MEKRA (f-f) für MCPA 21 m | 21 m |

| Multi cable ME | KRA - MEKRA (m-f) für | МСРА | |
|-----------------|---|---|--------------|
| | dapters for MEKRA connector use as extension cable | ADR tested 🕑 UV resistant Oil and gasoline resistant IP rating IP 69 K | with grommet |
| Item No. | Description | | Length |
| 09.1307.014.099 | Multi cable MEKRA - MEKRA (m-f) | für MCPA 0.5 m | 0.5 m |
| 09.1307.013.099 | Multi cable MEKRA - MEKRA (m-f) | für MCPA 5 m | 5 m |
| 09.1307.012.099 | Multi cable MEKRA - MEKRA (m-f) | für MCPA 11 m | 11 m |

Multi cable MEKRA - MEKRA (m-f) für MCPA 16 m

Multi cable MEKRA - MEKRA (m-f) für MCPA 21 m



16 m

21 m

∑f f≺

Cables and Connections

Camera Monitor Systems

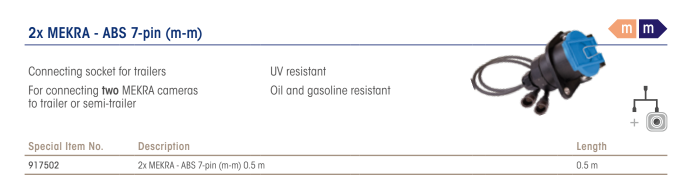
Trailer connecting cables for 1 camera MEKRA - ABS 7-pin (m-m) Connecting socket for tractors For connecting one MEKRA camera to trailer or semi-trailer Oil and gasoline resistant IP rating IP 69 K Item No. Description 09.5610.310 MEKRA - ABS 7-pin (m-m) 0.5 m

| ABS 7-pin - M | MEKRA (m-f) | | | m f |
|-------------------------------------|--|--|--------|-----|
| Connecting sock or semi-trailers | ket for trailers D ne MEKRA camera | ADR tested < UV resistant Oil and gasoline resistant | | |
| to trailer or semi | | IP rating IP 69 K | 17 | |
| Item No. | Description | | Length | |
| 09.5610.320 | ABS 7-pin - MEKRA (m-f) 0.5 | m | 0.5 m | |

| ABS 7-pin spi | ral cable (f-f) | | | f f |
|--------------------|-----------------------------------|---|--------|-----|
| tractor and traile | one MEKRA camera | ADR tested < UV resistant Oil and gasoline resistant IP rating IP 69 K | | |
| Item No. | Description | | Length | |
| 09.5610.225 | ABS spiral cable 7-pin (f-f), 3 m | | 3 m | |

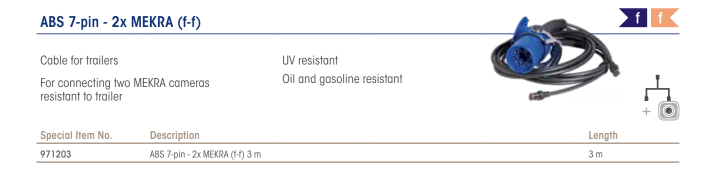
| ABS 7-pin - ME | KRA (f-f) | | | f |
|-------------------------------|------------------------------|---|--------------|---|
| Cable for trailers | | ADR tested 🗸 | | |
| For connecting one to trailer | e MEKRA camera | UV resistant | | Ī |
| lo indiler | | Oil and gasoline resistant IP rating IP 69 K | with grommet | |
| Item No. | Description | | Length | |
| 09.1201.012.099 | ABS 7-pin - MEKRA (f-f) 16 m | | 16 m | |

Trailer connecting cables for 2 cameras



| ABS 7-pin - 2x MEKRA (m-f) | | | | m f < |
|--|----------------------------|--|--------|-------|
| Connecting socket For connecting two to trailer or semi-tra | MEKRA cameras | UV resistant Oil and gasoline resistant | | + |
| Special Item No. | Description | | Length | |
| 971502 | ABS 7-pin - 2x MEKRA (m-f) | 0.5 m | 0.5 m | |

| ABS 7-pin shiel | ded spiral cable (f-f) | | | f f |
|----------------------|---------------------------------|--|--------|-----|
| and trailer or semi- | MEKRA cameras to | UV resistant Oil and gasoline resistant | | + |
| Special Item No. | Description | | Length | |
| 977203 | ABS spiral cable 7-pin shielded | (f-f), 3 m | 3 m | |





Camera Monitor System Accessories

Camera Monitor Systems

Accessories for connections

ABS parking socket

Parking socket for protecting the spiral or trailer cable when disconnected

 Item No.
 Description

 08.5610.110
 ABS parking socket

Repair cables

MEKRA - open end

Repair cable incl. shrink grommet for repair work or individual cable configurations

IP rating IP 69 K (MEKRA-side)



| Item No. | Description | Length |
|-------------|----------------------------|--------|
| 09.5610.050 | MEKRA (m) - open end 0.5 m | 0.5 m |
| 09.5610.051 | MEKRA (f) - open end 0.5 m | 0.5 m |

Adapter cable

| MiniDIN - AMP (m-m) | |
|--|--|
| Adapter for connecting existing AMD direct connecting to monitors with MiniDin connector | Compatible with the following monitors: • 7" TFT-LCD monitor (Item No. 24.1306.500.099) • 7" TFT-LCD quad monitor (Item No. 61.1313.001.099) |
| Special Item No. Description | Length |

| | opeerar menn men | boomphon | Longin |
|---|------------------|---------------------------|---------|
| 932001 MiniDIN - AMP (m-m) 0.5 m 0.5 m | 932001 | MiniDIN - AMP (m-m) 0.5 m | 0.0 111 |

Adapter cables for 3rd party camera systems

| MiniDIN HD - N Adapter for connect existing MiniDIN HD IP rating IP 69 K (N | ting one MEKRA camera to D cables | |
|--|---|--------------|
| | | with grommet |
| Item No. | Description | Length |
| 09.1301.124.099 | MiniDIN HD - MEKRA (m-f) 0.5 m | 0.5 m |
| Binder - MEKRA Adapter for connect existing M16 cable | ting one MEKRA camera to | |
| IP rating IP 69 K (N | | with grommet |
| Item No. | Description | Length |
| 09.1301.069.099 | Binder - MEKRA, fest gespiegelt (m-f) 0.5 m | 0.5 m |

Camera Monitor System Accessories Camera Monitor Systems

Wireless system

| Dimensions | 65 x 65 x 33 mm (W x H x D) |
|-----------------------|----------------------------------|
| Operating voltage | 12/24V |
| Operating temperature | -40 °C to + 85 °C |
| Frame rate | Up to 30 fps at 720 x 480 (NTSC) |
| Radio frequency | 2.408 - 2.468 GHz |
| Range | 200 m (open terrain) |
| IP rating | IP 69 K |
| Transmission rate | 4 Mbps maximum |



ⓑ RoHS Fⓒ C€

| Item No. | Description |
|-----------------|--|
| 23.1305.004.099 | Wireless receiver |
| 23.1305.005.099 | Wireless transmitter |
| | Electromagnetic interference (EMI) can cause discuptions during the operation of the wireless system |

Electromagnetic interference (EMI) can cause disruptions during the operation of the wireless system. This does not constitute grounds for complaint.

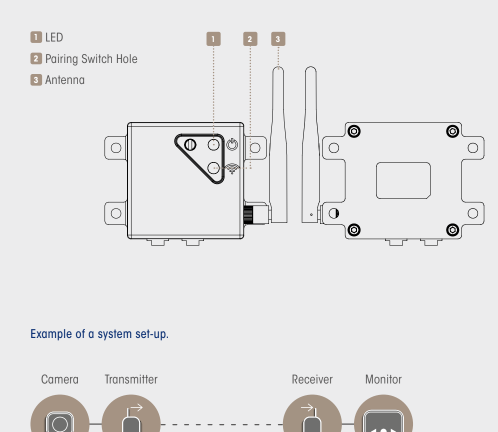
There are scenarios in which a wired video connection is not an option. This is where MEKRA Lang's digital wireless system comes in.

Whether on tower cranes, large telescopic handlers, or in any situation where moving machine parts prevent the use of cables, the digital wireless system can be used for instantaneous image transmission, showing processes performed in both large and small facilities.

For example, the fill state of a crushing plant can be transmitted to a supply vehicle.

Our wireless system provides optimum image transmission where a direct cable connection is not possible. Both the transmitter and the receiver feature a very rugged design and support 12V as well as 24V on-board power supply systems. Image transmission is interference-free and performed in real time (latency of about 100 ms).

To ensure a secure connection, transmitter and receiver have to be paired. Generally, this happens automatically but it can also be achieved manually, if needed.



Transmitter/receiver components:



Turn Assist System AAS 1312 and Accessories

Active alarm systems

Kits

Turn Assist System AAS 1312 (with ABE)

| Sensor 1 | | Display (GPS 🛛 / (| CAN 3) | |
|-------------------|-----------------------------|---------------------|-----------------------|--|
| Dimensions | 124x103x33 mm | Dimensions | 50 x 27 mm (Dia. x D) | |
| | (W x H x D) | Operating temp. | -40 °C to +85 °C | |
| Operating voltage | 9 - 33 V | IP rating | IP 67 | |
| Operating temp. | -40 °C to +85 °C | Shock resistance | 10 G | |
| Frequency range | 24 GHz | Housing | ABS plastic, black | _ |
| IP rating | IP 69 K | Power supply via ra | ıdar sensor | Image: Boost State S |
| Shock resistance | 25 G | | | |
| Item No. | Description | | | Components |
| GPS | | | | |
| 61.1312.002.099 | Turn Assist System AAS 1312 | , GPS version (LHD) | | 12456 |
| CAN | | | | |
| 61.1312.001.099 | Turn Assist System AAS 1312 | , CAN version (LHD) | | 1356 |

Spare parts

| Item No. | Description | Compatible with |
|-----------------|------------------------------|---|
| 08.1312.001.099 | Sensor 3,4 m AAS (LHD) 🚺 | |
| 24.1312.001.099 | GPS display (G2000) (LHD) 2 | 61.1312.002.099 (Turn Assist System, GPS version) |
| 24.1312.002.099 | CAN display (D2002) (LHD) 🔳 | 61.1312.001.099 (Turn Assist System, CAN version) |
| 23.1312.001.099 | GPS antenna 🖪 | 61.1312.002.099 (Turn Assist System, GPS version) |
| 09.1312.001.099 | SD cable kit 7.6 m AAS 5 | Length 7.6 m |
| 09.1312.002.099 | SD cable kit 1 m / RCA 3 m 🚺 | Length 1 m / 3 m |

1



Sensor 3,4 m AAS

2

GPS display

(G2000)



CAN display

(D2002)



GPS antenna

AAS







SD cable kit 7.6 m AAS

SD cable kit 1 m / RCA 3 m

Radar sensor mounting brackets

| Radar sensor n Dimensions Material | 220 x 120 x 50 mm (W x H x D) Stainless steel | |
|--|--|--|
| Special Item No. | Description | |
| 820170 | Radar sensor mounting bracket, adjustable | |

Radar sensor mounting bracket, rigid

| 820190 | Radar sensor mounting bracket, rigid | |
|------------------------|--|--|
| Special Item No. | Description | |
| Dimensions Material | 130 x 105 x 50 mm (W x H x D) Stainless steel | |

Extension cables

| Chassis (| extension | cable |
|-----------|-----------|-------|
|-----------|-----------|-------|

Extension between:

• Sensor and SD cable kit 7.6 m, AAS (Item No. 09.1312.001.099)

| Item No. | Description | Length |
|-----------------|-------------------------|--------|
| 09.1312.005.099 | Chassis extension cable | 6 m |

Driver's cab extension cable

Extension between:

- Display and SD cable kit 1 m, / RCA 3 m (Item No. 09.1312.002.099)
- or
- SD cable kit 7.6 m, AAS (Item No. 09.1312.001.099) und
- SD cable kit 1 m, / RCA 3 m (Item No. 091312002099)

| Item No. | Description | Length |
|-----------------|------------------------------|--------|
| 09.1312.004.099 | Driver's cab extension cable | 4,5 m |





 $m \parallel f <$

Turn Assist System AAS 1314 and Accessories

Active alarm systems

Kits

Turn Assist System AAS 1314 (with ABE)

| Sensor Dimensions | 115x9,5x41 mm (WxHxD) | Display 🛿 Dimensions | 130 x 63 x 43 mm (W x H x D) | |
|--|--|---|---------------------------------------|----------------|
| Operating voltage Operating temp. Frequency range IP rating Shock resistance | 8 - 32 V -40 °C to +85 °C 76-77 GHz IP 69 K 50 G | Operating voltage Operating temp. IP rating | 8 - 32 V -40 °C to +85 °C IP 32 | B B Rohs FC CE |
| Item No. AAS | Description | | | Components |
| 61.1314.001.099 | Turn Assist System AAS 1314 | | | 123478 |
| Sensor | | | | |
| 12.1314.001.099 | Cover sensor | | | 5 |

Spare parts

| Item No. | Description |
|-----------------|--------------------------|
| 08.1314.001.099 | Sensor AAS 1314 🔟 |
| 24.1314.001.099 | Display AAS 1314 💈 |
| 23.1314.001.099 | IMU 3 |
| 09.1314.001.099 | Cable kit AAS 1314 8 m 🖪 |
| 12.1314.001.099 | Cover sensor 5 |
| 09.1314.002.099 | Extension cord 3 m 6 |
| 11.1314.001.099 | Bracket display 🔽 |
| 11.1314.002.099 | Bracket IMU 🖲 |



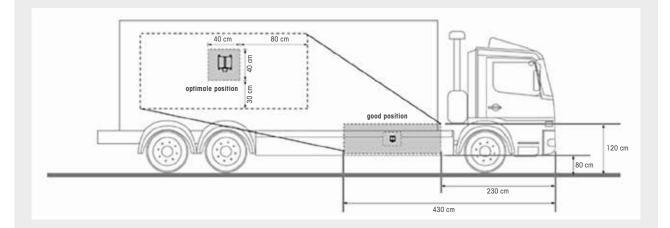
Flexible, reliable and easy to install

The AAS 1314 turning assistance system works with an intelligent radar sensor and meets the latest guidelines for turning assistants according to UN **ECE R151**. This object detection system alerts the driver of medium-sized and heavy-duty commercial vehicles (> 3.5 t) to weaker road users who are in the danger zone next to the vehicle.

Easy installation in the generously sized standard mounting area allows for quick installation in almost any vehicle with a wheelbase between 3.5 m and 5 m. Once the power supply has been connected, the system is ready for use without the need for additional calibration.

If the installation space shown below is left or if the wheelbase of the vehicle deviates, the sensor must be adjusted. We will be happy to advise you on the various options for customization.

Standard Grow Area









Appendix

Cross-reference-tables

Aftermarket Locations

General Terms and Conditions

| MEKRAtronics – MEKRA Cross-reference-table / Product Overview | 80 - 83 |
|---|---------|
| OE Numbers – MEKRA Cross-reference-table | 84 - 86 |
| ALBACH | 84 |
| BOSCH REXROTH | 84 |
| DOOSAN | 84 |
| HORSCH | 84 |
| HSM | 84 |
| KOMATSU | 84 |
| LIEBHERR MISCHTECHNIK | 84 |
| LINDE/KLON | 84 |
| MAN | 85 |
| MERCEDES-BENZ | 86 |
| PONSSE | 86 |
| TRIOLIET | 86 |
| Notes | 87 |
| Funding Programs | 88 |

All vehicle manufacturers' reference numbers, mentioned in the catalog, as well as their brand names are only for identification purposes.



89 90 – 91

MEKRAtronics – MEKRA Cross-reference-table / Product Overview

Cross-reference-tables

Camera Monitor Systems

| Description MEKRAtronics MEKRA Lang p. CMOS camera 101070 28.1301.008.099 38 70° PAL 101072 28.1301.007.099 38 100° PAL 101100 28.1301.002.099 38 100° NTSC 101102 28.1301.001.099 38 120° PAL 101102 28.1301.004.099 38 120° NTSC 101122 28.1301.004.099 38 120° NTSC 101122 28.1301.004.099 38 100° NTSC low distortion 102102 28.1301.005.099 38 100° NTSC low distortion 102102 28.1301.175.099 38 100° NTSC with distance marker 102202 28.1301.175.099 38 100° NTSC with distance marker 102102 28.1301.013.099 40 100° NTSC with distance marker 102102 28.1301.013.099 40 100° NTSC 103102 28.1301.038.099 40 100° NTSC 103120 28.1301.038.099 40 120° NTSC 105070 28.1307.001.099 | Cameras | | | |
|---|---------------------------------|--------------|-----------------|----|
| 70° PAL 101070 28.1301.008.099 38 70° NTSC 101072 28.1301.007.099 38 100° PAL 101100 28.1301.002.099 38 100° NTSC 101102 28.1301.001.099 38 120° PAL 101102 28.1301.004.099 38 120° NTSC 101122 28.1301.004.099 38 120° NTSC 101122 28.1301.006.099 38 100° PAL low distortion 102100 28.1301.005.099 38 100° NTSC low distortion 102202 28.1301.175.099 38 100° NTSC with distance marker 102202 28.1301.176.099 38 100° NTSC with distance marker 102202 28.1301.014.099 40 100° NTSC with distance marker 103100 28.1301.013.099 40 100° NTSC 103120 28.1301.038.099 40 120° NTSC 103120 28.1301.038.099 40 120° NTSC 103120 28.1307.001.099 42 70° NTSC direct 105070 28.1307.001.099 4 | Description | MEKRAtronics | MEKRA Lang | p. |
| No. NM No. NM< | CMOS camera | | | |
| No. NASC No. NASC Description Description <thdescription< th=""> <thd< td=""><td>70° PAL</td><td>101070</td><td>28.1301.008.099</td><td>38</td></thd<></thdescription<> | 70° PAL | 101070 | 28.1301.008.099 | 38 |
| 100° NTSC 101102 28.1301.001.099 38 120° PAL 101120 28.1301.004.099 38 120° NTSC 101122 28.1301.003.099 38 100° PAL low distortion 102100 28.1301.005.099 38 100° NTSC low distortion 102102 28.1301.005.099 38 100° NTSC low distortion 102200 28.1301.175.099 38 100° NTSC with distance marker 102202 28.1301.175.099 38 100° NTSC with distance marker 102202 28.1301.014.099 40 100° NTSC 103100 28.1301.038.099 40 100° NTSC 103120 28.1301.038.099 40 120° NTSC 103120 28.1301.038.099 40 120° NTSC 103120 28.1301.038.099 40 120° NTSC 103122 28.1301.038.099 40 120° NTSC 103122 28.1301.039.099 42 100° NTSC direct 105070 28.1307.001.099 42 100° PAL direct low distortion 105101 28.1307.000.09 | 70° NTSC | 101072 | 28.1301.007.099 | 38 |
| 120° PAL 101120 28.1301.004.099 38 120° NTSC 101122 28.1301.003.099 38 100° PAL low distortion 102100 28.1301.006.099 38 100° NTSC low distortion 102102 28.1301.005.099 38 100° NTSC low distortion 102200 28.1301.005.099 38 100° NTSC with distance marker 102200 28.1301.175.099 38 100° NTSC with distance marker 102202 28.1301.176.099 38 CMOS spherical camera 102102 28.1301.014.099 40 100° NTSC 103100 28.1301.014.099 40 100° NTSC 103102 28.1301.013.099 40 120° NTSC 103120 28.1301.038.099 40 120° NTSC 103120 28.1301.039.099 40 120° NTSC 103122 28.1301.039.099 40 120° NTSC 103120 28.1307.001.099 42 70° NTSC direct 105070 28.1307.001.099 42 100° PAL direct low distortion 105101 28.1307.000.099 42 100° NTSC direct low distortion 1051 | 100° PAL | 101100 | 28.1301.002.099 | 38 |
| International Network Internatin Network International Network <t< td=""><td>100° NTSC</td><td>101102</td><td>28.1301.001.099</td><td>38</td></t<> | 100° NTSC | 101102 | 28.1301.001.099 | 38 |
| Internation Internation <thinternation< th=""> <thinternation< th=""></thinternation<></thinternation<> | 120° PAL | 101120 | 28.1301.004.099 | 38 |
| 100° NTSC low distortion 102102 28.1301.005.099 38 100° PAL with distance marker 102200 28.1301.175.099 38 100° NTSC with distance marker 102202 28.1301.176.099 38 CMOS spherical camera 102202 28.1301.176.099 38 CMOS spherical camera 103100 28.1301.014.099 40 100° NTSC 103102 28.1301.013.099 40 100° NTSC 103120 28.1301.038.099 40 120° NTSC 103120 28.1301.039.099 40 120° NTSC 103122 28.1301.039.099 40 120° NTSC 103122 28.1301.039.099 40 120° NTSC 103122 28.1301.039.099 40 120° NTSC direct 105070 28.1307.001.099 42 70° NTSC direct 105072 28.1307.002.099 42 100° PAL direct low distortion 105101 28.1307.002.099 42 100° NTSC direct low distortion 105102 28.1307.005.099 42 100° NTSC direct low distortion | 120° NTSC | 101122 | 28.1301.003.099 | 38 |
| International and the second | 100° PAL low distortion | 102100 | 28.1301.006.099 | 38 |
| No. No. <td>100° NTSC low distortion</td> <td>102102</td> <td>28.1301.005.099</td> <td>38</td> | 100° NTSC low distortion | 102102 | 28.1301.005.099 | 38 |
| CMOS spherical camera 103100 28.1301.014.099 40 100° PAL 103102 28.1301.013.099 40 120° NTSC 103120 28.1301.038.099 40 120° NTSC 103120 28.1301.039.099 40 120° NTSC 103122 28.1301.039.099 40 120° NTSC 103122 28.1301.039.099 40 Analog platform camera (MCPA) 70° 28.1307.001.099 42 70° PAL direct 105072 28.1307.004.099 42 100° PAL direct 105100 28.1307.002.099 42 100° PAL direct low distortion 105101 28.1307.002.099 42 100° NTSC direct low distortion 105102 28.1307.005.099 42 100° NTSC direct low distortion 105104 28.1307.003.099 42 | 100° PAL with distance marker | 102200 | 28.1301.175.099 | 38 |
| 100° PAL 103100 28.1301.014.099 40 100° NTSC 103102 28.1301.013.099 40 120° PAL 103120 28.1301.038.099 40 120° NTSC 103122 28.1301.038.099 40 Analog platform camera (MCPA) 28.1307.030.099 42 70° PAL direct 105070 28.1307.001.099 42 70° NTSC direct 105072 28.1307.002.099 42 100° PAL direct low distortion 105101 28.1307.002.099 42 100° NTSC direct 105102 28.1307.005.099 42 100° NTSC direct low distortion 105102 28.1307.005.099 42 100° NTSC direct low distortion 105104 28.1307.005.099 42 100° NTSC direct low distortion 105104 28.1307.005.099 42 100° NTSC direct low distortion 105104 28.1307.003.099 42 100° NTSC direct low distortion 105104 28.1307.003.099 42 | 100° NTSC with distance marker | 102202 | 28.1301.176.099 | 38 |
| International Interna International International< | CMOS spherical camera | | | |
| International Interna International International< | 100° PAL | 103100 | 28.1301.014.099 | 40 |
| 120° NTSC 103122 28.1301.039.099 40 Analog platform camera (MCPA) 105070 28.1307.001.099 42 70° PAL direct 105072 28.1307.004.099 42 100° PAL direct 105100 28.1307.002.099 42 100° PAL direct low distortion 105101 28.1307.002.099 42 100° NTSC direct 105101 28.1307.005.099 42 100° NTSC direct low distortion 105102 28.1307.005.099 42 100° NTSC direct low distortion 105104 28.1307.003.099 42 100° PAL direct low distortion 105104 28.1307.003.099 42 | 100° NTSC | 103102 | 28.1301.013.099 | 40 |
| Analog platform camera (MCPA) 42 70° PAL direct 105070 28.1307.001.099 42 70° NTSC direct 105072 28.1307.004.099 42 100° PAL direct 105100 28.1307.002.099 42 100° PAL direct low distortion 105101 28.1307.010.099 42 100° NTSC direct 105102 28.1307.010.099 42 100° NTSC direct low distortion 105102 28.1307.005.099 42 100° NTSC direct low distortion 105104 28.1307.005.099 42 120° PAL direct 105120 28.1307.003.099 42 | 120° PAL | 103120 | 28.1301.038.099 | 40 |
| 70° PAL direct 105070 28.1307.001.099 42 70° NTSC direct 105072 28.1307.004.099 42 100° PAL direct 105100 28.1307.002.099 42 100° PAL direct low distortion 105101 28.1307.002.099 42 100° NTSC direct 105102 28.1307.005.099 42 100° NTSC direct low distortion 105102 28.1307.005.099 42 100° NTSC direct low distortion 105104 28.1307.003.099 42 120° PAL direct 105120 28.1307.003.099 42 | 120° NTSC | 103122 | 28.1301.039.099 | 40 |
| TOO® NTSC direct 105072 28.1307.004.099 42 100° PAL direct 105100 28.1307.002.099 42 100° PAL direct low distortion 105101 28.1307.010.099 42 100° NTSC direct 105102 28.1307.005.099 42 100° NTSC direct low distortion 105102 28.1307.010.099 42 100° NTSC direct low distortion 105104 28.1307.005.099 42 120° PAL direct 105120 28.1307.003.099 42 | Analog platform camera (MCPA) | | | |
| 100° PAL direct 105100 28.1307.002.099 42 100° PAL direct low distortion 105101 28.1307.010.099 42 100° NTSC direct 105102 28.1307.005.099 42 100° NTSC direct low distortion 105102 28.1307.005.099 42 100° NTSC direct 105104 28.1307.001.099 42 120° PAL direct 105120 28.1307.003.099 42 | 70° PAL direct | 105070 | 28.1307.001.099 | 42 |
| 100° PAL direct low distortion 105101 28.1307.010.099 42 100° NTSC direct 105102 28.1307.005.099 42 100° NTSC direct low distortion 105104 28.1307.011.099 42 120° PAL direct 105120 28.1307.003.099 42 | 70° NTSC direct | 105072 | 28.1307.004.099 | 42 |
| 100° NTSC direct 105102 28.1307.005.099 42 100° NTSC direct low distortion 105104 28.1307.011.099 42 120° PAL direct 105120 28.1307.003.099 42 | 100° PAL direct | 105100 | 28.1307.002.099 | 42 |
| 100° NTSC direct low distortion 105104 28.1307.011.099 42 120° PAL direct 105120 28.1307.003.099 42 | 100° PAL direct low distortion | 105101 | 28.1307.010.099 | 42 |
| 120° PAL direct 105120 28.1307.003.099 42 | 100° NTSC direct | 105102 | 28.1307.005.099 | 42 |
| | 100° NTSC direct low distortion | 105104 | 28.1307.011.099 | 42 |
| 120° NTSC direct 105122 28.1307.006.099 42 | 120° PAL direct | 105120 | 28.1307.003.099 | 42 |
| | 120° NTSC direct | 105122 | 28.1307.006.099 | 42 |

| Description | MEKRAtronics | MEKRA Lang | p. |
|---|--------------|-----------------|----|
| For CMOS camera | | | |
| Design bracket | 701002 | 11.1301.018.099 | 38 |
| Mounting bracket | 701003 | 11.1200.501.099 | 39 |
| Mounting bracket with protective hood | 701004 | 11.1200.502.099 | 39 |
| Standard bracket | 701021 | 11.1301.017.099 | 39 |
| Magnetic base | 701005 | 20.5640.101 | 39 |
| For CMOS spherical camera | | | |
| Standard bracket for spherical camera | 703001 | 20.5620.601 | 41 |
| Magnetic base | 701005 | 20.5640.101 | 41 |
| For analog platform camera (MCPA) | | | |
| MCPA Mounting bracket with protectiv hood | 701023 | 11.1307.028.099 | 43 |
| MCPA spherical bracket | 701024 | 11.1307.027.099 | 43 |
| Magnetic base | 701005 | 20.5640.101 | 43 |
| For analog platform camera / shutter | camera | | |
| Shutter camera bracket, 24 V | - | 61.1307.014.099 | 44 |
| Y-adapter, driver's cab AMP (m-f) 0.5 m | 933501 | 09.1307.017.099 | 44 |
| Y-adapter, driver's cab AMP (m-f) 3 m | - | 09.1307.024.099 | 44 |
| Y-adapter, driver's cab MEKRA (m-f) 0.5 m | 911001 | 09.1307.019.099 | 44 |
| Y-Adapter Kamera (m-f) 0.5 m | _ | 09.1307.021.099 | 44 |

Monitors

| Description | MEKRAtronics | MEKRA Lang | p. |
|-------------------------|--------------|-----------------|----|
| TFT-LCD Monitore | | | |
| 7" MEKRA LED Monitor | 507205 | 24.1301.501.099 | 46 |
| 7" TFT-LCD monitor | 507202 | 24.1306.500.099 | 46 |
| 7" TFT-LCD quad monitor | 527403 | 61.1313.001.099 | 46 |

Monitor accessories

| Description | MEKRAtronics | MEKRA Lang | p. |
|--|--------------|-------------|----|
| Control box trailer detection system | | | |
| Control box trailer detection system (m-f) | 710002 | 710002 | 46 |
| Monitor bracket | | | |
| Standard monitor bracket | 20.5610.400 | 20.5610.400 | 47 |
| Heavy-duty monitor bracket | 701015 | 701015 | 47 |
| with mounting plate | | | |
| Heavy-duty monitor bracket | 701018 | 701018 | 47 |
| with clamping bracket | | | |
| | | | |

Camera Monitor Systems

| Description | MEKRAtronics | MEKRA Lang | p. |
|--|--------------|-----------------|----|
| DAF | | | |
| Control box for DAF, Scania | 710006 | 08.5600.502.003 | 48 |
| and MAN MMT1 (m), 2 m | | | |
| Adapter cable | 941001 | 941001 | 48 |
| IVECO | | | |
| Control box for lveco (m), 4 m | 710008 | 08.5600.503.099 | 49 |
| lveco adapter (f), 4 m | 900034 | 09.1301.107.099 | 49 |
| MAN TRUCK DISPLAYS | | | |
| Control box for MAN 351 LZ (m), 0.5 m | 710009 | 08.5600.504.003 | 51 |
| Control box for MAN 351 ME, MF (m), 0.5 m | 710015 | 08.5600.505.003 | 51 |
| Control box for MAN MMT3 / Scania 7" | 710017 | 08.5600.506.099 | 51 |
| Premium (m), 0.5 m | | | |
| MAN adapter - 351 LZ (m), 0.3 m | 900033 | 09.1301.062.001 | 51 |
| MAN adapter - 351 ME, MF (m), 0.3 m | 900075 | 09.1301.140.001 | 51 |
| MAN MMT3 / Scania 7" Premium (m), 0.3 m | 900076 | 09.1307.020.099 | 51 |
| MAN adapter - OPHIK (f), 1.5 m | 900077 | 09.1307.023.099 | 51 |
| MAN TGE | | | |
| VW Crafter / MAN TGE with pre-fitting | 900096 | 09.1307.003.000 | 52 |
| KA8 / 632KM (m), 0.5m | | | |
| MERCEDES-BENZ | | | |
| Control box for Mercedes J9J (m), 0.5 m | 710007 | 08.5600.501.002 | 54 |
| Control box with MEKRA outlet (m), 0.5 m | 710019 | 710019 | 54 |
| MB J9J - MEKRA (f) 0,3 m | 900012 | 09.6000.001.000 | 53 |
| MB J9P - 1x MEKRA (f) 0.5 m | 900101 | 09.1301.178.000 | 53 |
| MB J9P - 4x MEKRA (f) 0.5 m | 900104 | 09.1301.179.000 | 54 |
| RENAULT | | | |
| Volvo / Renault adapter with | 900035 | 09.1301.108.099 | 55 |
| pre-fitting (f), 0.5 m | | | |
| SCANIA | | | |
| Control box for DAF, Scania 5" and MAN MMT1 (m), 2 m | 710006 | 08.5600.502.003 | 57 |
| Control box MAN MMT3 / Scania 7" | 710014 | 08.5600.506.099 | 57 |
| Premium (m), 0.5 m | | | |
| MAN MMT3 / Scania 7" Premium (m), 0.3 m | 900076 | 09.1307.020.099 | 57 |

Adaptation solutions for existing displays / commercial vehicles

| Description | MEKRAtronics | MEKRA Lang | p. |
|---|--------------|-----------------|----|
| VOLVO | | | |
| Volvo / Renault adapter with pre-fitting(f), 0.5 m | 900035 | 09.1301.108.099 | 58 |
| Control box with MEKRA outlet (m), 0.5 m | 710019 | 710019 | 58 |
| VOLKSWAGEN (VW) | | | |
| VW Crafter / MAN TGE with pre-fitting KA8 / 632KM (m), 0.5 m | 900096 | 09.1307.003.000 | 59 |
| Astrata, FleetBoard and TomTom | | | |
| Control box for Astrata, FleetBoard and TomTom (m), 2.5 m | 710010 | 710010 | 60 |
| Adapter for Astrata, FleetBoard and TomTom – MEKRA (f), 2 m | 900068 | 900068 | 60 |
| Displays with cinch interface | | | |
| Control box for cinch interface (m), 2,5 m | 710013 | 710013 | 61 |
| Cinch adapter - MEKRA (f), 2.5 m | 900010 | 900010 | 61 |

Adaptation solutions for existing displays / agricultural machines

| MEKRAtronics | MEKRA Lang | p. |
|--------------|--|---|
| | | |
| 900011 | 900011 | 62 |
| 900022 | 900022 | 62 |
| | | |
| 900013 | 900013 | 63 |
| 900016 | 900016 | 63 |
| | | |
| 900006 | 900006 | 64 |
| | | |
| 900018 | 900018 | 64 |
| | | |
| 900037 | 900037 | 64 |
| | | |
| | | |
| 900036 | 900036 | 65 |
| 900040 | 900040 | 65 |
| | 900011 900022 900013 900016 900006 900018 900037 900036 | 900011 900011 900022 900022 900013 900013 900016 900016 900006 900006 900018 900018 900037 900037 900036 900036 |

MEKRAtronics – MEKRA Cross-reference-table / Product Overview

Cross-reference-tables

Camera Monitor Systems

| Cables | | | |
|--------------------------------|--------------|-----------------|----------|
| Description | MEKRAtronics | MEKRA Lang | Ρ. |
| MiniDIN - MEKRA (m-f) | | | |
| 0.5 m | 921500 | 09.5610.352 | 66 67 |
| 5 m | 921005 | 09.1201.007.099 | 66 |
| 11 m | 921011 | 09.1201.006.099 | 66 |
| 16 m | 921016 | 09.1201.008.099 | 66 67 |
| 21 m | 921021 | 09.1201.009.099 | 66 67 |
| AMP - MEKRA (f-f) | | | |
| 0.5 m | 900001 | 09.5610.360 | 66 |
| 5 m | 931005 | 09.1301.003.099 | 66 |
| 11 m | 931011 | 09.1301.004.099 | 66 |
| 16 m | 931016 | 09.1301.005.099 | 66 |
| 21 m | 931021 | 09.1301.006.099 | 66 |
| Multi cables MEKRA - MEKRA (m- | f) | | |
| 5 m | 911005 | 09.5610.111 | 66 |
| 11 m | 911011 | 09.5610.121 | 66 |
| 16 m | 911016 | 09.5610.131 | 66 |
| 21 m | 911021 | 09.5610.141 | 66 |
| AMP - MEKRA (f-f) for MCPA | | | |
| 5 m | 931205 | 09.1307.008.099 | 67 |
| 11 m | 931211 | 09.1307.007.099 | 67 |
| 16 m | 931216 | 09.1307.006.099 | 67 |
| 21 m | 931221 | 09.1307.005.099 | 67 |
| Multi cables MEKRA - MEKRA (m- | f) for MCPA | | |
| 0.5 m | 911200 | 09.1307.014.099 | 67 |
| 5 m | 911205 | 09.1307.013.099 | 67 |
| 11 m | 911211 | 09.1307.012.099 | 67 |
| 16 m | 911216 | 09.1307.011.099 | 67 |
| 21 m | 911221 | 09.1307.010.099 | 67 |

| \mathbf{c} | nn | oot | ina | cab | 6 |
|--------------|----|-----|------|-----|----|
| υu | | 601 | iliy | cub | 16 |

| Description | MEKRAtronics | MEKRA Lang | Ρ. | |
|--|--------------|-----------------|----|--|
| Trailer connecting cables for 1 camera | | | | |
| MEKRA - ABS 7-pin (m-m) 0.5 m | 917500 | 09.5610.310 | 68 | |
| ABS 7-pin - MEKRA (m-f) 0.5 m | 971500 | 09.5610.320 | 68 | |
| ABS spiral cable 7-pin (f-f), 3 m | 977003 | 09.5610.225 | 68 | |
| ABS 7-pin - MEKRA (f-f), 16 m | 971016 | 09.1201.012.099 | 68 | |
| Trailer connecting cables for 2 came | ras | | | |
| 2x MEKRA - ABS 7-pin (m-m) 0.5 m | 917502 | 917502 | 69 | |
| ABS 7-pin - 2x MEKRA (m-f) 0.5 m | 971502 | 971502 | 69 | |
| ABS spiral cable 7-pin shielded (f-f), | 977203 | 977203 | 69 | |
| 3 m | | | | |
| ABS 7-pin - 2x MEKRA (f-f) 3 m | 971203 | 971203 | 69 | |

Camera monitor system accessories

| Description | MEKRAtronics | MEKRA Lang | P. |
|--|--------------|-----------------|----|
| Accessories for connections | | | |
| ABS parking socket | 900003 | 08.5610.110 | 70 |
| Repair cables | | | |
| MEKRA (m) - open end 0.5 m | 900050 | 09.5610.050 | 70 |
| MEKRA (f) - open end 0.5 m | 900051 | 09.5610.051 | 70 |
| Adapter cables | | | |
| MiniDIN - AMP (m-m) 0.5 m | 932001 | 932001 | 70 |
| Adapter cables for 3rd party camera | systems | | |
| MiniDIN HD - MEKRA (m-f) 0.5 m | 900032 | 09.1301.124.099 | 71 |
| Binder - MEKRA, fixed mirroring (m-f), 0.5 m | 900041 | 09.1301.069.099 | 71 |
| Digitales Funksystem | | | |
| Wireless receiver | - | 23.1305.004.099 | 72 |
| Wireless transmitter | _ | 23.1305.005.099 | 72 |

Active alarm systems

| Turn Assist System AAS 1312 and accessories | | | | |
|---|--------------|-----------------|----|--|
| Description | MEKRAtronics | MEKRA Lang | Ρ. | |
| Kits | | | | |
| Turn Assist System AAS 1312, GPS version (LHD) | 822020 | 61.1312.002.099 | 74 | |
| Turn Assist System AAS 1312, CAN version (LHD) | 822030 | 61.1312.001.099 | 74 | |
| Radar sensor mounting brackets | | | | |
| Radar sensor mounting bracket, adjustable | 820170 | 820170 | 75 | |
| Radar sensor mounting bracket, rigid | 820190 | 820190 | 75 | |
| Extension cables | | | | |
| Chassis extension cable | 811076 | 09.1312.005.099 | 75 | |
| Driver's cab extension cable | 811005 | 09.1312.004.099 | 75 | |
| Spare parts | | | | |
| Sensor 3.4m, AAS (LHD) | 822101 | 08.1312.001.099 | 74 | |
| GPS antenna | 820019 | 23.1312.001.099 | 74 | |
| GPS display (G2000) (LHD) | 820020 | 24.1312.001.099 | 74 | |
| CAN display (D2002) (LHD) | 820030 | 24.1312.002.099 | 74 | |
| SD cable kit 7.6 m, AAS | 811074 | 09.1312.001.099 | 74 | |
| SD cable kit 1m / RCA 3m | 811003 | 09.1312.002.099 | 74 | |

Turn Assist System AAS 1314 and accessories

| Description | MEKRAtronics | MEKRA Lang | Р. |
|-----------------------------|--------------|-----------------|----|
| Kits | | | |
| Turn Assist System AAS 1314 | 842008 | 61.1314.001.099 | 76 |
| Zubehör | | | |
| Cover sensor | 852100 | 12.1314.001.099 | 76 |
| Extension cord 3 m | 820190 | 09.1314.002.099 | 76 |
| Ersatzteile | | | |
| Sensor | | 08.1314.001.099 | 76 |
| Display | | 24.1314.001.099 | 76 |
| IMU | | 23.1314.001.099 | 76 |
| Cable kit | 850008 | 09.1314.001.099 | 76 |
| Bracket IMU | | 11.1314.002.099 | 76 |
| Bracket Display | | 11.1314.001.099 | 76 |
| | | | |

OE Numbers – MEKRA Cross-reference-table

Cross-reference-tables

| ALBACH | | |
|-------------|-------------------|----|
| OE-Number | MEKRA Lang | P. |
| 3010080890 | 08.5611.400 | - |
| 3010080900 | 28.1301.001.099 + | 38 |
| | 11.1301.017.099 | 39 |
| 3010080910 | 09.5610.352 | 66 |
| 3010080920 | 09.5610.131 | 66 |
| 3010081400 | 09.5610.141 | 66 |
| 3010084580 | 28.1301.001.099 | 38 |
| 3010084590 | 11.1301.017.099 | 39 |
| 3010124690 | 24.1301.501.099 | - |
| 3010124700 | 28.1301.002.099 | 38 |
| 3010124710 | 28.1301.008.099 | 38 |
| 3010124720V | 28.1301.004.099 | 38 |
| 3010125900 | 09.1301.005.099 | 66 |
| 3010125910V | 09.1301.004.099 | 66 |
| 3010125920V | 09.5610.111 | 66 |
| 3010126760 | 09.5610.360 | 66 |
| 3010127200 | 09.5610.050 | 70 |
| 3010127210 | 09.5610.051 | 70 |
| 3010163530 | 28.1301.053.099 | - |
| 3010293810 | 61.1301.002.099 | - |
| 3010316570 | 09.1301.067.099 | - |

BOSCH REXROTH

| OE-Number | MEKRA Lang | Ρ. |
|------------|-----------------|----|
| R902109630 | 28.1301.003.099 | 38 |
| R902603837 | 28.1301.005.099 | 38 |

DOOSAN

| OE-Number | MEKRA Lang | Ρ. |
|-----------|-------------------|----|
| 527986 | 09.5610.111 | 66 |
| 537095 | 09.5610.051 | 70 |
| 537216 | 28.1301.050.099 + | - |
| | 11.1301.017.099 | 39 |

| OE-Number | MEKRA Lang | P. |
|--------------------------------------|---|---------------------|
| 00348000 | 09.1301.003.099 | 66 |
| 00496251 | 24.1301.002.099 | |
| 00496252 | 61.1301.002.099 | _ |
| 00496253 | 20.5610.400 | 47 |
| 04003820 | 09.1201.008.099 | 66/67 |
| 04003822 | 28.1301.004.099 | 38 |
| 04003823 | 28.1301.008.099 | 38 |
| 04003824 | 11.1200.502.099 | 39 |
| 04004454 | 09.1301.005.099 | 66 |
| 04004455 | 24.1301.501.099 | - |
| 04004689 | 09.5610.111 | 66 |
| 04105151 | 09.5610.111 | 66 |
| 60046314 | 09.5610.121 | 66 |
| HSM OE-Number | MEKRA Lang | P. |
| | | |
| 151493 | 09.5610.111 | 66 |
| 151494 | 09.5610.121 | 66 |
| 151401 | | 66 |
| 151491 | 09.5610.352 | |
| 151492 | 09.5610.360 | |
| 151492 151495 | 09.5610.360 11.1200.501.099 | 66 |
| 151492 | 09.5610.360 11.1200.501.099 23.1305.004.099 + | 39 72 |
| 151492 151495 154368 | 09.5610.360 11.1200.501.099 23.1305.004.099 + 23.1305.005.099 | 39 72 |
| 151492 151495 154368 151486 | 09.5610.360 11.1200.501.099 23.1305.004.099 + 23.1305.005.099 24.1301.501.099 | 39 72 |
| 151492 151495 154368 | 09.5610.360 11.1200.501.099 23.1305.004.099 + 23.1305.005.099 | |
| 151492 151495 154368 151486 | 09.5610.360 11.1200.501.099 23.1305.004.099 + 23.1305.005.099 24.1301.501.099 | 39 72 72 - |

KOMATSU

| MEKRA Lang | P. |
|-------------------|--|
| 11.1301.018.099 | 38 |
| 28.1301.007.099 + | 38 |
| 11.1301.017.099 | 39 |
| 09.5610.350 | - |
| 09.5610.141 | 66 |
| 09.5610.121 | 66 |
| 09.5610.111 | 66 |
| 08.1201.501.099 | - |
| 28.1301.039.099 | 40 |
| 28.1301.003.099 + | 38 |
| 11.1301.017.099 | 39 |
| 08.1201.501.099 | - |
| 28.1301.007.099 | 38 |
| 28.1301.050.099 + | - |
| 11.1301.017.099 | 39 |
| | 11.1301.018.099 28.1301.007.099 + 11.1301.017.099 09.5610.350 09.5610.141 09.5610.121 09.5610.111 08.1201.501.099 28.1301.039.099 28.1301.030.099 + 11.1301.017.099 08.1201.501.099 28.1301.003.099 + 11.301.017.099 08.1201.501.099 28.1301.007.099 28.1301.007.099 28.1301.007.099 |

LIEBHERR MISCHTECHNIK

| LIEBHERR MISCHIECHNIK | | | |
|-----------------------|-----------------|-------|--|
| OE-Number | MEKRA Lang | P. | |
| 11167012 | 28.1301.004.099 | 38 | |
| 11167013 | 11.1200.502.099 | 39 | |
| 11167014 | 09.5610.141 | 66 | |
| 11167015 | 09.5610.111 | 66 | |
| 11167016 | 09.5610.360 | 66 | |
| 11167017 | 09.1301.062.001 | 51 | |
| 11167019 | 09.5610.310 | 68 | |
| 11167020 | 09.5610.320 | 68 | |
| 11167021 | 09.5610.225 | 68 | |
| 11167025 | 09.5610.121 | 66 | |
| 11167026 | 09.5610.131 | 66 | |
| 11167041 | 09.1201.012.099 | 68 | |
| 11167572 | 09.6000.001.000 | 53 | |
| 11167573 | 09.1301.107.099 | 49 | |
| 11167574 | 08.5600.502.003 | 48/57 | |
| 11167580 | 09.1301.108.099 | 55/58 | |
| 11167581 | 09.1301.124.099 | 71 | |
| 11167582 | 24.1306.500.099 | 46 | |
| 11168102 | 09.5610.352 | 66 | |
| 11169104 | 09.1301.140.001 | 51 | |
| 12742357 | 09.1301.178.000 | 53 | |
| 12744716 | 09.1307.020.099 | 51/57 | |
| 12744822 | 09.5610.050 | 70 | |
| 12744823 | 09.5610.051 | 70 | |

LINDE / KION

| OE-Number | MEKRA Lang | P. |
|------------|-------------------|----|
| 3003504601 | 28.1301.003.099 + | 38 |
| | 11.1301.017.099 | 39 |
| 9644718 | 61.1301.060.099 | _ |
| 7919095614 | 28.1301.003.099 | 38 |

| MAN | | | | | | | | |
|---------------|-------------------|-------|---------------|-------------------|-------|---------------|-------------------|--------|
| OE-Number | MEKRA Lang | P. | OE-Number | MEKRA Lang | Р. | OE-Number | MEKRA Lang | P. |
| K3.25432-6000 | 09.5610.320 | 68 | K3.28202-6005 | 09.1301.005.099 + | 66 | ZD.28210-1640 | 09.1301.062.001 | 51 |
| K3.25432-6001 | 09.5610.310 | 68 | | 09.5610.310 | 68 | ZD.28210-1641 | 08.5600.504.003 | 51 |
| K3.27609-6000 | 28.1307.002.099 + | 42 | K3.28202-6006 | 09.5610.225 | 68 | ZD.28210-1642 | 08.5600.502.003 | 48/57 |
| | 09.1307.006.099 + | 67 | K3.28202-6007 | 09.5610.320 + | 68 | ZD.28210-1644 | 28.1301.002.099 | 38 |
| | 11.1307.027.099 + | 43 | | 09.1307.010.099 | 67 | ZD.28210-1645 | 28.1301.004.099 | 38 |
| | 24.1301.501.099 | 46 | K3.28202-6008 | 09.1301.062.001 | 51 | ZD.28210-1646 | 09.1301.003.099 | 66 |
| K3.27609-6001 | 28.1307.003.099 + | 42 | K3.28202-6009 | 09.1301.140.001 | 51 | ZD.28210-1647 | 09.1301.004.099 | 66 |
| | 09.1307.006.099 + | 67 | K3.28202-6010 | 09.1307.003.000 | 52/59 | ZD.28210-1648 | 09.1301.005.099 | 66 |
| | 11.1307.028.099 + | 43 | K3.28202-6011 | 08.5600.502.003 | 48/57 | ZD.28210-1649 | 09.1301.006.099 | 66 |
| | 24.1301.501.099 | 46 | K3.28202-6012 | 08.5600.504.003 | 51 | ZD.28210-1650 | 09.1301.004.099 + | 66 |
| K3.27609-6002 | 28.1307.002.099 + | 42 | K3.28202-6013 | 08.5600.505.003 | 51 | | 09.5610.310 | 68 |
| | 09.1307.006.099 + | 67 | K3.28202-6015 | 09.1307.020.099 | 51/57 | ZD.28210-1651 | 09.5610.225 | 68 |
| | 09.1301.140.001 + | 51 | K3.28202-6016 | 08.5600.506.099 | 51/57 | ZD.28210-1652 | 09.1307.010.099 + | 67 |
| | 11.1307.027.099 | 43 | K3.28202-6017 | 09.1201.012.099 | 68 | | 09.5610.320 | 68 |
| K3.27609-6003 | 28.1307.003.099 + | 42 | K3.28202-6041 | 09.1307.023.099 | 51 | ZD.28210-1653 | 09.1301.005.099 + | 66 |
| | 09.1307.006.099 + | 67 | K3.28202-6042 | 09.1307.011.099 | 67 | | 09.5610.310 | 68 |
| | 09.1301.140.001 + | 51 | K3.28202-6043 | 09.1307.012.099 | 67 | ZD.28210-1654 | 09.1201.012.099 | 68 |
| | 11.1307.028.099 | 43 | K3.28202-6044 | 09.1307.013.099 | 67 | ZD.28210-1655 | 11.1301.017.099 | 39 |
| K3.27609-6004 | 28.1307.002.099 + | 42 | K3.28202-6045 | 09.1307.021.099 | 44 | ZD.28210-1656 | 11.1200.502.099 | 39 |
| | 09.1307.006.099 + | 67 | K3.28202-6046 | 09.1307.024.099 | 44 | ZD.28210-1658 | 11.1301.018.099 | 38 |
| | 09.1307.020.099 + | 51/57 | K3.28210-6000 | 24.1301.501.099 | 46 | ZD.28210-1659 | 24.1301.501.099 | 46 |
| | 11.1307.027.099 | 43 | K3.28210-6002 | 28.1307.002.099 | 42 | ZD.28210-1660 | 09.5610.310 | 68 |
| K3.27609-6005 | 28.1307.003.099 + | 42 | K3.28210-6003 | 28.1307.003.099 | 42 | ZD.28210-1661 | 09.1301.140.001 | 51 |
| | 09.1307.006.099 + | 67 | K3.28210-6004 | 28.1301.006.099 | 38 | ZD.28210-1662 | 20.5640.101 | 39/41/ |
| | 09.1307.020.099 + | 51/57 | K3.28240-6000 | 11.1307.027.099 | 43 | | | 43 |
| | 11.1307.028.099 | 43 | K3.28240-6001 | 11.1307.028.099 | 43 | ZD.28210-1679 | 08.5600.505.003 | 51 |
| K3.28202-6000 | 09.1307.008.099 | 67 | K3.28240-6013 | 61.1307.014.099 | 44 | ZD.28210-1681 | 09.5610.111 | 66 |
| K3.28202-6001 | 09.1307.007.099 | 67 | ZD.28210-0074 | 61.1312.001.099 | 74 | ZD.28210-1682 | 09.5610.121 | 66 |
| K3.28202-6002 | 09.1307.006.099 | 67 | ZD.28210-0076 | 24.1301.512.099 | _ | ZD.28210-1743 | 09.5610.051 | 70 |
| K3.28202-6003 | 09.1307.005.099 | 67 | ZD.28210-0080 | 61.1312.002.099 | 74 | ZD.28210-1922 | 09.1307.020.099 | 51/57 |
| K3.28202-6004 | 09.1301.004.099 + | 66 | ZD.28210-0086 | 28.1301.038.099 | 40 | | | |
| | 09.5610.310 | 68 | ZD.28210-0087 | 20.5620.601 | 41 | | | |

MAN



OE Numbers – MEKRA Cross-reference-table

Cross-reference-tables

MERCEDES-BENZ

| MERCEDES-BENZ | | |
|---------------|-------------------|----|
| OE-Number | MEKRA Lang | Р. |
| A0008112510 | 11.1301.006.099 | - |
| A0148209904 | 09.5610.360 | 66 |
| A4058270004 | 09.1301.022.000 | - |
| A4058270104 | 09.1301.003.099 | 66 |
| A4058270904 | 09.6000.001.000 | 53 |
| A4058271004 | 09.6000.002.000 | - |
| A4258200097 | 28.1301.003.099 + | 38 |
| | 11.1200.502.099 | 39 |
| A4258200297 | 28.1301.003.099 + | 38 |
| | 11.1301.017.099 + | 39 |
| | 20.5640.101 | 39 |
| A42582003.97 | 28.1301.007.099 + | 38 |
| | 11.1301.017.099 + | 39 |
| | 20.5640.101 | 39 |
| A4258270104 | 09.5610.360 | 66 |
| A4258270204 | 09.5610.121 | 66 |
| A9568270004 | 09.1301.100.000 | - |
| A9568270104 | 09.5610.360 + | 66 |
| | 09.5610.111 | 66 |
| A9568270204 | 09.1301.006.099 | 66 |
| B6 782 1265 | 09.5610.310 + | 68 |
| | 09.1201.012.099 + | 68 |
| | 08.5610.110 | 70 |
| B66848654 | 61.1312.001.099 | 74 |
| B66848662 | 09.1312.002.099 | 77 |
| B66848663 | 09.1312.001.099 | 77 |
| B67530171 | 09.6000.001.000 | 53 |
| B67821267 | 24.1301.512.099 | - |
| B67821268 | 08.5600.501.002 | 54 |
| B67821269 | 28.1301.176.099 + | 38 |
| | 11.1301.017.099 + | 39 |
| | 09.5610.360 | 66 |
| B67821275 | 28.1301.001.099 + | 38 |
| | 11.1301.017.099 + | 39 |
| | 09.5610.360 | 66 |
| B67821277 | 09.5610.111 | 66 |
| B67821278 | 09.5610.121 | 66 |
| B67821279 | 09.5610.131 | 66 |
| B67821280 | 09.5610.141 | 66 |
| B67821281 | 09.5610.310 + | 68 |
| | 09.5610.320 + | 68 |
| | 09.5610.225 + | 68 |
| | 08.5610.110 | 70 |
| | | |

| OE-Number | MEKRA Lang | P. |
|-----------------|--|--------------|
| B67821330 | | 38 |
| 607021330 | 28.1301.003.099 + 11.1301.017.099 + | |
| | | 39 66 |
| D/7001001 | 09.5610.360 | |
| B67821331 | 20.5640.101 | 39/41/ 43 |
| B67821332 | 28.1301.002.099 + | 38 |
| | 11.1301.017.099 + | 39 |
| | 09.1301.178.000 | 53 |
| B67821333 | 28.1301.004.099 + | 38 |
| | 11.1301.017.099 + | 39 |
| | 09.1301.178.000 | 53 |
| B67821334 | 28.1301.175.099 + | 38 |
| | 11.1301.017.099 + | 39 |
| | 09.1301.178.000 | 53 |
| B67821335 | 09.1301.179.000 | 54 |
| 28.1301.503.001 | 28.1301.003.099 + 11.1200.502.099 | 38 39 |
| 28.1301.503.002 | 28.1301.003.099 + | 38 |
| | 11.1200.502.099 | 39 |
| 28.1301.029.001 | 28.1301.003.099 + | 38 |
| | 11.1301.017.099 + | 39 |
| | 20.5640.101 | 39 |
| 28.1301.029.002 | 28.1301.003.099 | 38 |
| | +11.1301.017.099 | 39 |
| | +20.5640.101 | 39 |
| 28.1301.028.001 | 28.1301.007.099 + | 38 |
| | 11.1301.017.099 + | 39 |
| | 20.5640.101 | 39 |
| 28.1301.028.002 | 28.1301.007.099 + | 38 |
| | 11.1301.017.099 + | 39 39 |
| | 20.5640.101 | 37 |
| 09.1301.101.001 | 09.5610.360 + | 66 |
| | 09.5610.111 | 66 |
| 28.1301.502.002 | 28.1301.176.099 + 11.1301.017.099 + | 38 |
| | 09.5610.360 | 39 66 |
| | | |
| 28.1301.501.002 | 28.1301.001.099 + 11.1301.017.099 + | 38 39 |
| | 09.5610.360 | 39 66 |
| 00 5/10 00/ | | |
| 09.5610.226 | 09.5610.310 + | 68 |
| | 09.5610.320 + | 68 |
| | 09.5610.225 + | 68 |
| | 08.5610.110 | 70 |

| OE-Number | MEKRA Lang | P. |
|-----------------|-------------------|----|
| 28.1301.512.002 | 28.1301.003.099 + | 38 |
| | 11.1301.017.099 + | 39 |
| | 09.5610.360 | 66 |
| 28.1301.513.002 | 28.1301.002.099 + | 38 |
| | 11.1301.017.099 + | 39 |
| | 09.1301.178.000 | 53 |
| 28.1301.514.002 | 28.1301.004.099 + | 38 |
| | 11.1301.017.099 + | 39 |
| | 09.1301.178.000 | 53 |
| 28.1301.515.002 | 28.1301.175.099 + | 38 |
| | 11.1301.017.099 + | 39 |
| | 09.1301.178.000 | 53 |
| | | |
| PONSSE | | |
| OE-Number | MEKRA Lang | P. |
| 0076260 | 28.1301.003.099 | 38 |
| 0076261 | 28.1301.001.099 | 38 |
| 0076262 | 11.1200.502.099 | 39 |
| 0076264 | 09.1301.003.099 | 66 |
| 0076265 | 09.5610.121 | 66 |
| 0076659 | 11.1200.501.099 | 39 |
| 0076886 | 28.1301.007.099 | 38 |
| 0077635 | 24.1301.512.099 | - |
| 0077982 | 09.1301.124.099 | 71 |
| 0080494 | 09.5610.111 | 66 |
| 0082771 | 61.1301.002.099 | - |
| 0083051 | 20.5610.400 | 47 |
| 0084773 | 24.1301.501.099 | 46 |
| TRIOLIET | | |
| OE-Number | MEKRA Lang | P. |
| 96120 | 08.5611.400 | - |
| 96121 | 28 1301 001 099 | 38 |

| 96120 | 08.5611.400 | - |
|---------|-----------------|-------|
| 96121 | 28.1301.001.099 | 38 |
| 96122 | 11.1301.017.099 | 39 |
| 96123 | 09.1201.006.099 | 66/67 |
| 96136 | 09.5610.121 | 66 |
| 96489 | 20.5610.400 | 47 |
| 96571 | 09.1201.009.099 | 66/67 |
| 9800065 | 09.1201.007.099 | 66/67 |
| 9800767 | 28.1301.176.099 | 38 |



MEKRA Group 87

Funding Programs

Turn Assist System / De-minimis and BG BAU

Turn Assist System

The German government provides financial funding for the purchase and installation of turn assist systems which have been granted a National Type Approval (Allgemeine Betriebserlaubnis, ABE) by Germany's Federal Motor Transport Authority (Kraftfahrt-bundesamt, KBA). The goal is to reduce risks for vulnerable road users, such as pedestrians and cyclists, and protect them from serious accidents. Commercial vehicles with a maximum authorized mass of more than 3.5 metric tons and buses with more than nine seats are eligible for governmental assistance under this scheme. The funding is provided for vehicles operated in Germany and used for commercial as well as freelance, non-profit, and public purposes. This comprehensive funding will be available until the installation of these systems is required by law or until the end of 2024 at the latest.



De-minimis

As part of the "De-minimis" program, the German government supports supplementary measures that are designed to increase safety. This includes but is not limited to the installation of camera systems, radar systems and telematics systems. Road freight transport companies operating heavy-duty commercial vehicles are eligible to receive federal funding, however, there is no entitlement to receiving De-minimis funding. Eligible installations include but are not limited to: rear view cameras, rear view video systems, blind spot alert systems (unless they are turn assist systems as defined by the relevant recommendations of the German Federal Ministry for Digital and Transport, BMVI), and front view cameras.

The list of eligible products by funding period is available on the German Federal

Freight Agency's (Bundesamt für Güterverkehr) website.

Source: Bundesamt für Güterverkehr (Federal Freight Traffic Agency)



BG BAU – German Employer's Liability Insurance Association for the Construction Industry

BG Bau grants various occupational safety premiums for retrofitting turn assist systems (AAS), rear view cameras (for construction machinery and trucks) and side view cameras (for backhoes and trucks). Detailed information:

Rear view camera for backhoe and truck applications:

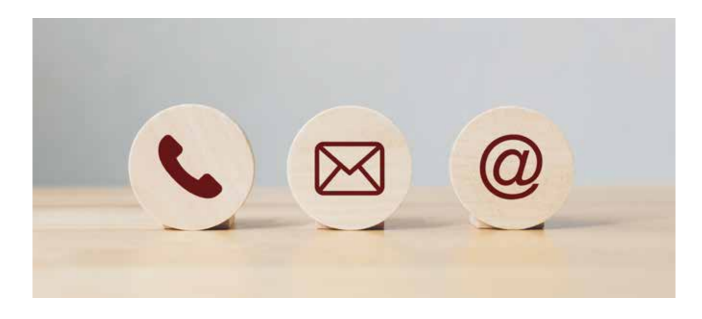


Side view camera for backhoe and truck applications:



Aftermarket Locations

Contact and service





MEKRA Lang GmbH & Co. KG Buchheimer Str. 4 91465 Ergersheim Germany Hotline +49 9847 989 8757 Telefon +49 9847 989-0 bestellungen@mekra.de www.mekra.de



MEKRA UK Limited 17 Willowbrook Road Ham Bridge Trading Estate BN14 8NA Worthing, Great Britain Telefon +44 1903 206106 Fax +44 1903 214395 info@mekra.co.uk



MEKRA Lang International ČR. spol. s.r.o Družstevní 185 33008 Zruč Czech Republic Telefon +42 0 377 824-893 Fax +42 0 377 824-893 mekra@mekra.cz www.mekra.cz



MEKRA FRANCE Bâtime⊤t G Avenue des Frères Lumière 26 - 32 78190 Trappes France Telefon +33 30 47 43 85 Fax +33 30 47 45 16 info@mekra.fr www.mekra.fr





General Terms and Conditions

Last Update: 06/2017

I. General Provisions

The contractual relationship between us, MEKRA Lana GmbH & Co. KG ("MEKRA Lang"), and our ordering parties ("Purchasers"), who are entrepreneurs as defined in § 14 BGB (German Civil Code), is solely agverned by the General Terms and Conditions of Sale and Delivery (AGB) set out below. Dissenting terms and conditions of the Purchaser, even if known to us, shall not form part of the contract. Our offers shall be non-binding at all times. Our General Terms and Conditions of Sale and Delivery shall be reaarded as accepted upon order placement, at the latest upon acceptance of the goods. In the case of an on-going business relationship, these General Terms and Conditions of Sale and Delivery shall also apply to all subsequent transactions. The invalidity of any provision of these general terms and conditions, in whole or in part, shall not affect the validity of the remaining provisions. In this case, MEKRA Lang and the Purchaser shall agree on provisions that shall be suitable to implement the economic purpose of the invalid provisions to the greatest extent possible. Until such time, the relevant legal provisions shall apply.

II. Contract Conclusion and Prices

- By ordering goods the Purchaser bindingly states the wish to purchase the goods ordered. This statement shall remain binding for a period of two weeks. We shall be entitled to accept the submitted contract offer within a period of two weeks after receipt thereof. Acceptance may be declared in writing, electronically, or by delivery of the goods to the Purchaser.
- The obligations pertaining to electronic commerce set forth in § 312e Sec. I sentence 1 Nos. 1 to 3 and sentence 2 BGB shall be excluded.
- 3. The conclusion of the contract shall be subject to orderly and timely receipt of goods from our own suppliers. This shall apply only, if we cannot be held responsible for the non-delivery, especially if we have entered into a congruent coverage transaction with our own suppliers. The Purchaser shall be informed of the non-availability of the goods or services without delay, and any compensation that has already been paid shall be reimbursed immediately.
- 4. All payments to be made hereunder shall be made in Euros.
- All prices quoted shall be net ex works or distribution warehouse, respectively. Freight, packaging and import costs, as well as customs duties and other ancillary expenses shall be payable by the Purchaser.

III. Delivery Time and Delivery Obligation

- Extent, type, and time of delivery shall be subject to our written or electronic order confirmation. Partial deliveries shall be permissible.
- 2. Any obligation to comply with delivery deadlines deemed as binding shall be conditional on the undisturbed flow of operations and distribution processes; particularly in cases of force majeure and other disruptive events at our facilities or those of our suppliers or carriers, including but not limited to operational or traffic disruptions, fire, flooding, labor, energy, or traffic shortages, strikes, lockouts, acts of public authorities as well as technical or technological conditions that considerably impede the execution of the contract, shall release us from the obligation for subsequent delivery.
- Unless otherwise agreed, we shall be entitled to deliver before a stated delivery date. Additionally, unless otherwise agreed, any delivery of up to two weeks past a stated delivery date shall not be regarded as delayed on our end.
- 4. When the goods have left the factory or distribution warehouse or the Purchaser has received notice of our readiness to deliver by the time the delivery dates expire, said delivery dates shall be regarded as met. Subsequent contract amendments shall provide for reasonable delivery date extensions.
- Where the performance of a contract consists of multiple deliveries, the non-fulfillment, improper fulfillment or delayed fulfillment of one delivery shall not affect the other deliveries

pertaining to the contract.

6. Defaults in payment, declarations in lieu of an oath as per § 807 ZPO (German Code of Civil Procedure), emergent payment difficulties or signs of significant deterioration in the Purchaser's financial position shall entitle us, at our discretion, to demand advance payment for deliveries not yet completed, or to call off deliveries immediately and to refuse the fulfillment of current contracts. At the same time, we shall be entitled to make due and payable with immediate effect any accounts receivable from the Purchaser which are not due vet.

IV. Shipping, Transfer of Risk

- Unless otherwise agreed by the contracting parties, packaging, shipping route and method of transportation remain at our discretion.
- 2. Upon hand-over, or in case of a sale by dispatch upon delivery of the goods to the forwarding agent, the carrier, or any other person or institution designated to execute the shipment, the risk of accidental loss and accidental deterioration of the goods shall be passed on to the Purchaser. If the Purchaser defaults on acceptance, this shall be deemed equivalent to hand-over.
- Unless otherwise agreed, goods from call orders shall be accepted within 3 months upon order confirmation.
- Insurance coverage for breakage and transportation risks shall be taken out upon special request only, and for a corresponding fee.
- Customs duties and other expenses, including those for obtaining the required import documents for the country of destination, shall be payable by the Purchaser.

V. Payment, Payment Terms

1. Invoices shall be payable:

a) within 14 days from the date of invoice including a 2 % cash discount on the final invoice value;

b) within 30 days from the date of invoice without a cash discount on the final invoice value.

- 2. A cash discount shall be granted only, if all payment obligations arising from earlier deliveries have been fulfilled and the invoice amount has been submitted to us in cash or credited to our account in a timely fashion by the dorementioned due dates. As a result, the submission of a bill of exchange cannot lead to the granting of a cash discount. In case of a cashless payment, especially when a check is submitted, the time the amount is credited shall be the determining factor. A cash discount cannot be granted for amounts that are paid or credited conditionally or subject to other limitations. The Purchaser shall assume any and all risks in connection with the method of payment. Invoices for tools shall be payable immediately without cash discount.
- 3. Bills of exchange and cheques shall be accepted on account of performance only. The corresponding amounts shall be credited subject to receipt of the full amount due. We reserve the right to accept other or own acceptances. Expenses and discount charges shall bepayable by the Purchaser. We shall assume no responsibility for submission and protest. If the Purchaser's own bills of exchange have been protested or if protested other bills of exchange not have not been covered immediately, we shall be entitled to return any and all pending bills of exchange. At the same time we shall be entitled to make immediately due and payable those accounts receivable from the Purchaser which are not due yet. Pre-dated checks shall not be accepted.
- 4. In case of missed payment dates, interest on defaulted payment of 9 % above the base rate of the German Central Bank according to § 247 BGB shall be payable, as well as damages due to late performance in the amount of € 40.00 according to § 288 Sec. 5 BGB. We shall continue to reserve the right of assertion of further damages due to late performance and other claims.
- 5. Advance and interim payments shall be non-interest bearing.
- The Purchaser shall be entitled to offset or withhold payment only if the counterclaim is undisputed or has been determined

legally binding. The Purchaser may execute a right of retention only if his counter claim is based on the same contractual relationship.

 When settling invoices, the Purchaser shall provide the respective customer and invoice numbers. Any costs due to delays or accounting errors resulting from a failure to do so, shall be borne by the Purchaser.

VI. Retention of Title, Factoring

- We shall retain full title to the goods that have been delivered, until such time as any and all receivables arising from the business relationship with the Purchaser have been paid. The Purchaser shall be entitled to resell the goods to which we have retained title within the ordinary course of business; however, any pledging or security transfer shall not be permissible. Where the goods to which we have retained title are being resold on credit, the Purchaser must ensure that our rights are protected.
- 2. The Purchaser hereby assigns to us any of the Purchaser's receivables arising from the resale of the goods to which we have retained title in the amount invoiced; we hereby accept such assignment. Regardless of the assignment, the Purchaser shall retain the right to collect payment, provided that he fulfills his obligations owed to us according to the underlying contractual relationship and does not fall into financial decline. Otherwise the Purchaser shall, upon our request, provide any information about the assigned receivables that are required for collection, and shall notify his debtors of the assignment. In this case we shall reserve the right to collect the receivables on our own.
- 3. Any finishing or processing of the goods to which we have retained title by the Purchaser shall be performed on our behalf and by our order, however, without resulting in any obligations for us. If the goods to which we have retained title are processed with goods that are third-party property, then we shall acquire co-title to the new goods. The proportion of co-title shall follow from the proportion of the value of the goods to which we have retained title and the value of the goods to which we have retained title shall be based on our invoice value.
- 4. Should the Purchaser acquire sole ownership of the new goods according to § 947 Sec. 2 BGB, it is agreed that the Purchaser shall grant us co-title to the new goods in proportion of the value of the processed, combined, or mixed goods to which we have retained title, and shall remain custodian of the goods which shall be free of charge.
- 5. Where the goods to which we have retained title are resold together with other goods, regardless of whether or not they were processed, combined or mixed, the advance assignment agreed to above is valid only to the extent of the value of the goods to which we have retained title that were resold together with the other goods. If requested, we shall release the securities we are entitled to as provided above, insofar as the value exceeds the claims to be secured by 20 %.
- 6. The Purchaser shall immediately notify us of any third-party compulsory execution measures regarding the goods to which we have retained title or the receivables assigned in advance and shall provide us with any documents required for an intervention. Any related intervention costs shall be payable by the Purchaser.
- The Purchaser shall take out adequate fire and burglary insurance for the goods to which we have relained title and shall provide us with corresponding proof, if requested.

VII. Warranty Claims

- 1. The period of limitation for warranty claims is 24 months from the delivery of the goods.
- Initially, we shall remedy any defects in the products through either reworking or replacement (at our discretion). Where defects cannot be remedied through reworking or replacement, the Purchaser shall have the right to demand a cancellation of the contract or a reduction in compensation. However, the

Purchaser shall not be entitled to cancel, if the lack of conformity is minor, and particularly if the defects are minor.

- 3. The Purchaser must notify us in writing of any obvious defects without delay, at the latest within 7 days after receipt of the goods, suspending any processing immediately. Otherwise the assertion of any warranty claims shall be excluded. The timely dispatch of the notification shall be deemed sufficient for compliance with the notification period. The full burden of proof regarding all requirements for asserting claims shall be borne by the Purchaser, especially for the defect itself, for the time of the establishment of the defect, and for the timeliness of the compliant regarding the defect.
- 4. Defects which, despite careful inspection, cannot be ascertained within this time period are to be reported to us in writing immediately upon discovery. If, after a failed cure, the Purchaser opts for a withdrawal from the contract due to a legal or material defect, the Purchaser shall not also be entitled to seek damages based on the defect.
- 5. If, after a failed cure, the Purchaser opts for damages, the goods shall remain with the Purchaser, if this can be reasonably expected. Damages are limited to the difference between the purchase price and the value of the defective product. This shall not apply if we caused the contract violation maliciously.
- Title to all goods for which we provided replacement, will pass to us and such goods shall be returned to us for a reimbursement of costs.
- No claims may be asserted for damages which were negligently caused by the Purchaser through
 - a) improper handling or excessive use of the purchased item, or b) unauthorized modification of the purchased item, or
 - c) non-compliance with the assembly or operating instructions, or
 d) a breach of the complaint and delivery obligations according to para. 3 and 4 above, or
 - continued use of the purchased item after the defect has been ascertained. Ordinary wear and tear shall be excepted from the warranty.

VIII. Liability

- In case of slightly negligent breaches of duty, our liability shall be limited to the average immediate damage that can be reasonably and typically expected for the respective contract type. The aforementioned shall also apply to slightly negligent breaches of duty by our legal representatives or agents. We shall not be held liable in case of a slightly negligent breach of nonessential contract obligations.
- Any liability based on assumed warranties as well as product liability shall remain unaffected, including for bodily harm or health impairments attributable to us or loss of life of the Purchaser.
- 3. The period during which the Purchaser shall be entitled to claims for damages due to a defect is limited to one year from delivery of the goods. The aforementioned shall not apply, if we can be accused of willful intent or gross negligence, as well as bodily harm or health impairments attributable to us or loss of life of the Purchaser.

IX. Returns

- As a rule, returns of goods that were properly ordered and delivered shall not be accepted. Returns that have been arranged with us shall be the exception. In addition, the following prerequisites must be met:
- The products must have been purchased directly from us or from one of our factory warehouses.
- 2. The goods must be in flawless and unaltered condition.
- As a rule, we shall accept returned goods or parts only if they are still part of our current product portfolio.
- Returns must be shipped "free domicile" to our plant in Ergersheim or to the appropriate factory warehouse and must include the respective delivery note dates and numbers. Value reduction for returns:
 - in the 1st year after delivery date ./. 10 % of the contract price
 - in the 2nd year after delivery date ./. 25 % of the contract price
 between the 3rd and the 5th year after delivery date ./. 50 % of

the contract price

• Any goods older than 5 years may not be returned.

Upon receipt of the parts, a technical inspection shall be performed and a credit slip completed, taking into account any applicable value reductions. The remaining value shall be reduced by any original shipping costs incurred by us.

X. Intellectual Property Rights

- Regarding custom-made products, the Purchaser shall be liable to us for the exemption from third-party intellectual property rights in connection with the items ordered, shall indemnify us against any possible third-party claims and shall compensate us for any damages resulting from a breach of this obligation.
- Our designs and design proposals shall be kept confidential and may not be passed on to third parties.
- Any drawings, construction plans, and samples provided to the Purchaser shall remain our intellectual property.

XI. Place of Fulfillment, Jurisdiction, Other Agreements

- As a rule, it shall be considered agreed that the condition of the goods is solely set forth in our product description. Any public statements, sales talks, or advertisements by us shall not represent a contractual description of the condition of the goods. Samples and specimens shall serve as approximate illustrative articles regarding product quality, dimensions and color and cannot serve as the basis for asserting any legal claims. We reserve the right to make reasonable technical changes as well as modifications in shape, color, and/or weight.
- If the Purchaser receives inaccurate assembly instructions, we shall only be obliged to provide accurate assembly instructions, and only, if the inaccurate assembly instructions prevent proper assembly.
- We shall not grant any warranties in the legal sense to the Purchaser; the aforementioned shall not affect any manufacturer's warranties.
- 4. The place of fulfillment for our deliveries ex works shall be the delivery plant; the place of fulfillment for our deliveries ex stock shall be the warehouse. The place of fulfillment for any payments shall be Ergersheim in Bavaria, Germany.
- The exclusive place of jurisdiction for any disputes regarding this contract shall be Fürth in Bavaria, Germany. This shall also apply to lawsuits regarding checks or bills of exchange.
- 6. The law of the Federal Republic of Germany shall govern these provisions. The provisions of the UN United Nations Convention on Contracts for the International Sale of Goods shall not apply. The German-language version of these General Terms and Conditions of Sale and Delivery shall apply exclusively.
- The special terms of our products published with the appropriate price lists shall apply as well.
- The Purchaser shall be responsible for examining the suitability of the goods for their intended use.
- In accordance with the provisions of the German Federal Data Protection Law (BDSG), we wish to note that all Purchaser data required for order processing will be stored electronically.

MEKRA Long - passion for excellence.

Contents are subject to change. Last Update: October 2023 www.mekra.de

