

» PRODUCT HIGHLIGHTS

Fully equipped
for **comfort**
and **safety**



J. FÜHR

This brochure presents a selection from our range, deliberately compact and without claiming to be exhaustive. It is intended to provide guidance and encourage you to delve deeper into our range.

Because our focus is not solely on products, but on what we do with them: consulting, customization, and solutions that work in everyday life. Often even when things don't go according to the data sheet.



We particularly enjoy working on projects that are out of the ordinary. Unclear requirements, special installation situations, or new ideas are not a hindrance for us, but rather the start of a good conversation.

Feel free to contact us. We look forward to hearing from you and answering your questions.

Warning lights.....	4	ff
Headlights.....	14	ff
Rear lights.....	36	ff
Work lights	42	ff
Backup-alarms	54	ff
RAM Mounts.....	58	ff





Those who bear
responsibility
ensure visibility.

» **Warning lights
help to
shoulder this
responsibility.**



BE NOTICED!

SAFETY FIRST

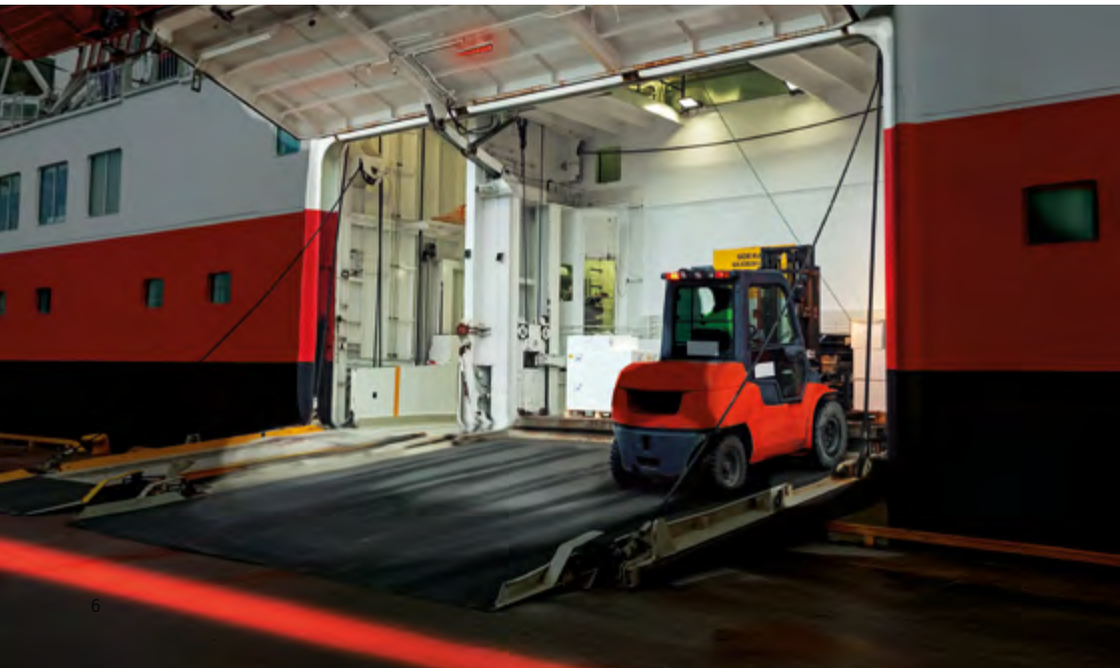
Mark hazards where distance matters.

Warning zone lights project clearly visible colored lines, areas, or dots onto the ground. Whether on forklifts, tractors, cranes, or heavy machinery, these signals make hazardous areas visible before anything happens.

Why they are important:

- They protect people before contact occurs.
- They warn even when acoustic warnings are not heard.
- They increase awareness – permanently, unobtrusively, reliably.

Whether on the side, rear, or around the vehicle: there is a suitable light for every need. And for every surface.





For clear movement signals and safety zones in confined spaces.



Model 560

The projector! It projects a clearly visible, colored, and optionally flashing warning symbol. Maximum effect for maximum attention.

- 3 different warning symbols available
- Additional motifs available on request

Model 770

The original! Available as a classic spot light or as a variant that projects an arrow onto the ground instead of a spot.

- Available in red and blue



Model 4415

Large warning point for dark hall floors and larger machines

- Available in blue or red





For clear side or rear warning lines on forklifts, tractors, cranes, mobile platforms, or stationary for gates and passageways.

Model 777 II

Model 777 projects a semicircular colored line to mark moving danger zones

- Wide-range input (12–72 V)
- Available in blue, red, and green



Model 793

Straight warning line for lateral vehicle marking

- Available in blue, red, and amber



Model 529

Extra punch and extra length. Model 529 combines 3x Model 793 with optimized optics.

- Available in red, green, and blue



For large warning zones on construction machinery, municipal vehicles, or special-purpose vehicles. These lights do not just restrict the area; they illuminate the entire danger zone in color.



Model 527

Projection area approx. 4.7×1.2 m

→ Ideal for wheel loaders, cranes, or large work machines

Model 6150

Identical light pattern, but smaller. Model 6150 offers a compact zone for smaller vehicles or confined working areas.

→ Available in blue or red





MODEL 407 SLIM

Big presence in a small space

The warning light is suitable for a wide range of applications, especially where space is limited.



Pipe mounting

We offer various types of slip-on pipes for all conceivable mounting types for your rotating beacons.

- Extremely durable: » Stable base made of die-cast aluminum » Light cover made entirely of impact-resistant polycarbonate » Equipped with LEDs
- Excellent sealing against the effects of water and other harsh environmental conditions. Sealing according to IP67/IP69K
- Available in amber, red, green, and blue – available for both roof mounting and pipe mounting
- In the slim version, the height of the light cover is only 60 mm. And that with the same light surface and visibility!

FLASHING LIGHTS FOR EMERGENCY USE AND EVERYDAY LIFE

Compact. **Versatile. Ready**
when you need them.

Whether permanently mounted or used flexibly, the EB5100 and EB5200 models offer proven LED technology with 360° signaling. Ideal for utility vehicles, municipal fleets, or short-term safety measures.



Model EB5100

Flat LED beacon with 360° flash pattern

- Multiple flash patterns selectable
- R65 Class 1 compliant
- EMC compliant according to CISPR 25 (Level 3)
- Variants available for DIN rail, screw, and magnetic mounting



Model EB5200

Ideal for mobile use thanks to rechargeable battery and magnetic base

- Controllable via remote control
- 7 selectable flash patterns
- Ideal for temporary security or vehicles without permanent installation

For anyone who wants to keep things simple – but still wants to be seen.



FLEXIBLE

When **standard** shapes are **not enough**.

Not every surface is flat, not every corner is a right angle – for such cases, there are special directional flash modules that adapt, think for themselves, and cover more than usual. Models 3794 UltraFlex and ED5100 show how directional warning lights are now designed to be flexible.

Model 3794 UltraFlex

Flexible LED warning light for uneven surfaces

- Flexible housing for curved or irregular surfaces
- Particularly flat design, vibration-resistant
- Eight high-performance LEDs with multiple flash patterns
- Can be synchronized with other lights
- ECE-compliant



Model ED5100

Corner module for wide-angle signal transmission

- Light emission over approx. 90°. Mounting on the corners of the vehicle enables 360° coverage
- Synchronizable, selectable flash pattern
- ECE-R65 and R10 approved



Two solutions for those who don't think in terms of right angles – but work in real everyday situations.





From parking
lights to fog
lights, from
SmartHeat to
street approval.

» **Driving lights
can do more.**



**FOR
FACTORY
TRANSPORT
AND ROAD
USE**

SYSTEM HEADLIGHTS



Light that fits. Not just somehow. But **exactly.**

Modular LED headlights rethink vehicle lighting. Instead of having to use the fixed output of a combination headlight, you can choose only the lighting functions you really need. And place them where they work best or fit best into your vehicle design.

With system headlights, you get low beam, high beam, daytime running lights, turn signals, position lights, and fog lights. (Almost) every function is contained in its own ECE-approved module, identical in design but freely combinable and positionable (within ECE specifications). This creates space for clever constructions, clean design, and targeted maintenance.



→ **How the systems work**

Define lighting requirements: What functions are needed on the vehicle?
The vehicle class and intended use provide the answer.

→ **Select modules**

Whether round (model 93) or square (model 92), suitable individual
modules are available for every function.



→ Plan positioning

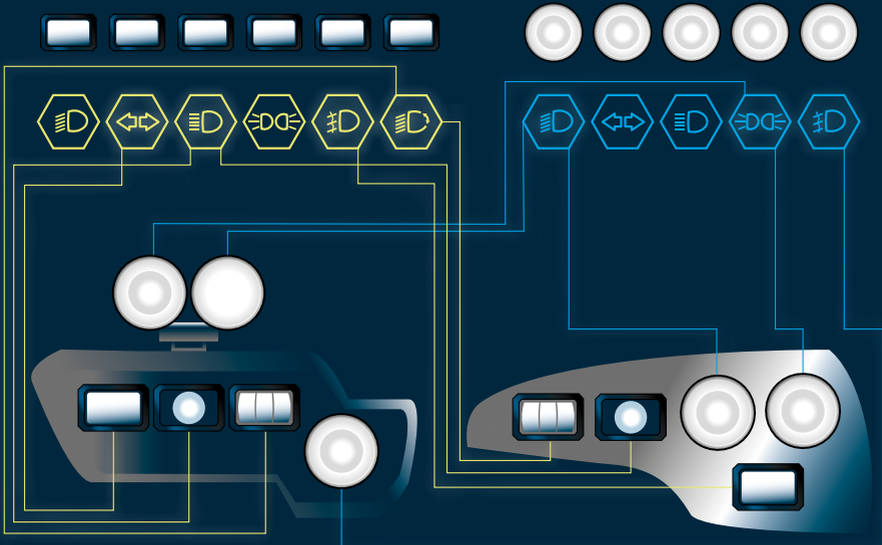
The housing sizes are identical in both systems. This allows the lights to be arranged freely and adapted to your design. Both systems offer brackets for both panel mount and surface mount. Separate combination brackets are available; please contact us for more information.

Mounting brackets

model 92 Mosaic // model 93 – surface mounting for 1 and 2 lights



Whether for new vehicles or retrofits:
modular headlights offer freedom where standard
solutions reach their limits.





EXCEPTIONALLY VERSATILE: Model 93 BiLED

This variant combines five functions in a single housing: low beam, high beam, parking light, daytime running light, and turn signal – ideal for compact fronts with high demands.

Your advantages:

- Standardized 90 mm round format
- All functions available individually or as a 5-in-1 module (BiLED)
- High compatibility with existing installation solutions
- ECE-approved LED technology
- Suitable for modular vehicle concepts or individual solutions

MODEL 93

Modularity in 90 mm format

Model 93 offers a full range of functions in a familiar size: all lighting functions are available as separate modules in the proven 90 mm round format.

Available as:

- Low beam
- High beam, with parking light
- Direction indicator, with daytime running light
- Fog light



MODEL 92

Modular lighting concept in squared shape



Mosaic is more than just a headlamp. It is a modular system for modern lighting solutions. All functions are housed in identical individual modules that can be combined and positioned as required.

Available as:

- Low beam
- High beam, with parking light
- Fog light
- Turn signal, with daytime running light
- Cornering light

Model 92 Mosaic is aimed at vehicle developers who want more than the standard: more flexibility, more design freedom, more control over lighting technology and vehicle appearance.

Your advantages:

- Uniform housing format (84 × 55 mm) for all functions
- Free combination of light modules (within ECE specifications)
- Asymmetrical low beam with factory-configured double lenses
- Variants for flush and surface mounting
- Ideal for special vehicles and design-led applications





Model 97

Round low beam and high beam headlight with ECE road approval (Reg. 112)

The LED headlight model 97 is a compact and bright headlight. It offers road-approved low beam and high beam as well as parking lights. The elegant housing, with a diameter of only 100 mm, is made of robust aluminum. The headlight can be configured for surface mounting or flush mounting using the separately available mounting brackets.



Mounting bracket 97

Whether built-in or surface-mounted, the right bracket ensures a secure hold.





Model 516

Signature light with parking and driving lights as well as turn signals

With model 516, J.W. Speaker has developed a series of lights for tow trucks and other small industrial trucks. The combination of driving lights, parking lights, and turn signals, or brake lights and tail lights with turn signals, in a very small housing makes this light almost universally applicable.

- Very small size
- Available as a driving light (driving light and direction indicator) and as a rear light (brake light and tail light with direction indicator)
- Housing made of durable polycarbonate

MODEL 517

Impressively **versatile**

This combination of low beam, parking light, and turn signals in a single headlight is particularly common on industrial trucks and other commercial vehicles. Model 517 is the complete LED solution for this combination of headlights!





- Variably adjustable mounting bracket
enables a wide range of tilt angles to compensate for front panels or driver's cabs
- StVZO-approved
thanks to integrated ECE approved parking light
- Retrofit solution
for retrofitting industrial vehicles
- Operating voltages of 12-24 V
works on both combustion engines and electric forklifts
- 3-in-1 combination
low beam and parking light, with direction indicator





Model 8415 Evolution

When compactness is key. Model 8415 combines low beam and high beam, naturally with ECE road approval (Reg. 113).

- High-performance optics with increased light output
- High beam with 720 effective lumens
- New and highly resistant housing made of Xenoy
- Optimized thermal management through the use of heat-conductive plastic



Model 863x

Round repeater headlight with low beam and high beam, combined with daytime running lights and parking lights, as well as a direction indicator. ECE road approval according to Reg. 6, 7, 87, 91, and 112.

Also available as model 8631 for installation and as model 8633 with heated front lens.

- Combined low beam and high beam
- Turn signal, daytime running light, and parking light in the outer ring



SUMMER OR WINTER ...

... **this vision**
is hot either
way



Model 8800 Evolution 2

Model 8800 is the LED headlight for vehicles with rectangular front mounting.

Low beam and high beam are combined in one module – approved according to ECE. Optionally available with SmartHeat: a heated lens to prevent ice and fogging.



Your advantages:

- Compact rectangular format
- Low beam and high beam in one module
- Variants with or without SmartHeat
- Robust housing, ECE-approved

REPEATER HEADLIGHTS

When the main **headlights** **are not enough**

Repeater headlights are used wherever the existing lighting is insufficient or its function is limited. For example, on snow plows, municipal vehicles with attachments, or special-purpose vehicles.

They supplement low beams, high beams, turn signals, or daytime running lights and ensure that the vehicle meets all legal lighting requirements even with attachments.

Important: Repeat headlights are subject to the same ECE regulations as normal main headlights. Therefore, special care is required when selecting and positioning them.





Model 9900 | Model 9800

Whether classic (Model 9800) or compact and modern (Model 9900), both repeater lights offer the complete package.

- Road-approved complete solution for industrial vehicles
- Low beam and high beam, daytime running lights and parking lights, as well as turn signals
- ECE approved
- Also available as variants with heated front lens



Same housing, **new task:**

Models 9901 and 9902 are based on the flat design of model 9900, but are not repeaters.

Model 9901 and Model 9902 are based on the flat, modern housing of the Model 9900 repeater headlight (see page 31), but are not repeater headlights.

Instead of supplementing legal lighting functions, they specifically extend the light output where more range or more working light is required.

For vehicle developers, this platform concept means:

uniform design, identical installation situation, but different functions.

- Consistent front appearance
- Reduced variety of variants
- Simplified integration into existing designs
- Lower development and adaptation costs

This allows them to create a harmonious lighting concept, both technically and in terms of design.



Model 9901



Model 9901 provides additional high beam for greater range on the road.

→ With ECE approval and extra punch.



Model 9902



Model 9902 is the solution for off-road terrain, construction sites, or depots.

As a powerful auxiliary headlight, it provides maximum illumination away from public roads.

One shape. Three tasks.

Repeater headlights, auxiliary high beams, or off-road solution? The 9900 platform offers design unity with functional diversity.

STREETREADY



ECE lighting kit for small vehicles

Road approval made easy:

StreetReady is our compact complete set for industrial trucks, tractors, towing vehicles, and other small vehicles that are to be used in road traffic. It contains all the essential lights for ECE-compliant retrofitting – compact, robust, and ready to install.

Included are:

→ 2× LED headlights, model 517

Low beam, parking lights, turn signals – all in one housing, with variable mounting and ECE approval

→ 2× LED rear lights, model 260

Tail light, brake light, turn signal, and backup light in a particularly light and flat design – with ISO-compliant turn signal failure control

→ 1× load-independent flasher relay

For workshops, converters, and OEMs –
when a clean solution is required.





Whether
pushing, lifting,
or pulling.

» **Rear lights
provide clear
signals and
orientation.**



**BUILT FOR
REVERSE**

MODEL 260

This **lightweight** weighs heavy

Whether as a combination light or with a single function – you decide what you need, and model 260 delivers. Naturally, it is ECE-approved for road use.

The Model 260 rear light sets new standards in the design of LED combination rear lights: slim, elegant, and practical at the same time. These lights, which weigh only half as much as conventional models, are not only a prime example of lightweight construction, but also impress with their comprehensive functionality. Tail and brake lights, turn signals, reverse lights, or rear fog lights – Model 260 delivers!



Installation? – It's easy!



Flange mounting

Model 260 can be quickly mounted using M6 screws.



Spigot mounting

If mounting holes are available, quick-release nuts hold the light securely in place.

- 360° mounting installation
- Options for flange or spigot mounting
- With indicator failure check according to ISO 13207
- Lightweight, flat design
- Can also be used as a surface-mounted light with mounting bracket 260/905



All functions: brake and tail lights, turn signals, rear fog lights, backup lights



Turn signal



Backup light



Brake and tail light



REAR LIGHT IN GRID SIZE

Model 220



Model 220 is a robust LED rear light with standard dimensions, as commonly used in many standard applications (trailers, municipal vehicles, etc.). It impresses with its solid technology, clear light functions, and easy installation.

Advantages:

- All functions: tail light, brake light, direction indicator, reverse light (variant)
- Compatible dimensions for easy retrofitting
- High mechanical load capacity
- ECE-approved
- Also available as a complete set

A solution for those who prefer to go straight for the right rear light.





COMPACT REAR LIGHT WITH STYLE

Model 281/283

Model 281/283 combines all essential rear light functions in a slim, vertically constructed housing. With its striking design, it is particularly suitable for modern machines or customised superstructures.

Advantages:

- All functions: tail light, brake light, turn signal, reverse light (model 281 only)
- Compact design for tight installation conditions
- Modern, vertical light signature
- Robust plastic housing
- ECE-approved (model 283 only)



LICENSE PLATE LIGHT

Model 868

12-24 V, ECE road approval (Reg. 4)
A license plate light is the final touch for road approval.





Good workplace
lighting ensures
efficiency and
safety.

**» Come
over to the
bright side.**



WORK LIGHTING

MODEL 905

Charming lightweight

Compact, approved, powerful – Model 905 is the reversing light for those who want more than just the minimum requirements.

The slim housing accommodates a bright LED unit with 1160 effective lumens – approved as an ECE-R23 reversing light, but also powerful enough for use as a work light at the rear.

Ideal for vehicles where space is limited, requirements are high, and the rear still needs to be well lit.





Space for **your branding**

» Customized branding is worthwhile for orders of 1,000 items or more



- ECE-R23 approved as a reversing light
- 1160 lm effective luminous flux – can also be used as a work light
- Compact housing with clear design
- Targeted light distribution for the rear working area
- Various mounting options
(identical to model 260, see page 38)

COMPACT CLASS WITH POWER

Four designs – one **solution:**



These work lights, also known as “Ice Cubes” due to their built-in optics, offer scalable performance for a variety of applications. Technically identical, but with increasing brightness depending on the form factor.

Model 792

Compact, robust, 2,000 lm – ideal for tight installation situations.



Model 892

3,800 lm in vertical double optics – for more light with less width.



Model 893

3,700 lm in horizontal arrangement – wide illumination with flat design.



Model 894

7,750 lm – maximum light output for construction, mining, and large equipment.



One family – four options.
For lighting that fits.

All models feature:

- Robust aluminum housing & polycarbonate lens
- Protection class IP67 / IP69K
- 12–24 V DC
- Color temperature 5,050 K

RELIABLE PERFORMERS

Flexible, functional – and **always ready for action**

Whether retrofitting, adding on, or standard installation: these bright work lights are ideal wherever robust technology is required – with clear functionality, low weight, and no unnecessary complexity.

Four proven models for flexible everyday use.



ALUMINUM FOR DEMANDING APPLICATIONS

Model 735 Mk II & 832 Mk II

Whether oval or square, these two headlights feature a robust aluminum housing, high IP69K protection class, and a light output of 2,400 to 2,700 lumens, depending on the model.

- Ideal for use on machines, commercial vehicles, or off-road
- Available with spot, near-field, or off-road illumination
- Permanently sealed, shockproof, and vibration-resistant



LIGHTWEIGHT AND DURABLE

Model 670 XD & 775 XD

The XD series features slim housings made of impact-resistant polycarbonate – lightweight, durable, and reliable in everyday use.

- Model 775 XD also combines a fully-fledged ECE-approved turn signal with a powerful work light.
- Various light patterns available
- Up to 780 lm



WITH CHROME BORDER

More shine. **Without glare.**

The 791 and 660 Mk II models add subtle accents with their chrome-plated surrounds – and impress technically with their robust construction, reliable sealing, and clear light image.



Model 791



Slim die-cast aluminum housing, glass lens, 1,200 lumens luminous flux – compact, durable, functional.



Model 660 Mk II



Up to 2,200 lumens, high-quality materials, efficient thermal management, IP69K protection rating. For anyone who values clear visibility—with a touch of classic style.

INTERIOR LIGHTS

No one likes to be in the dark

Whether in the driver's cab, cargo area, body, or trailer – good interior lighting is more than just comfort. It ensures clarity, safety, and efficiency.

With the EW0400, EW0600, and EW0700 series, we offer solutions for almost any installation space and application.



- For cabins, box bodies, cargo holds, and storage spaces
- Available in various lengths and light intensities
- Easy installation – also suitable for retrofitting
- Versions with switch, door contact, or sensor available
- Robust, durable design for continuous use



EW0400

Compact LED lights in three lengths – ideal for small rooms and retrofit solutions. Available with switch, door contact, or motion detector.



EW0600

Light lights with up to 4,900 lumens for large cargo areas and superstructures. Three lengths, slim housing, bright illumination.



EW0700

This interior lights can be swiveled along the longitudinal axis with a targeted light control. For cabins, storage spaces, and applications with lateral alignment.



Reversing means restricted visibility and a higher risk of accidents.

» Acoustic reversing alarms provide clarity



THINKING AHEAD IN REVERSE

REVERSE WARNING SYSTEM

When reversing, every signal counts.

Audible warning systems help to avoid dangerous situations, especially with machines that have poor visibility, in noisy environments, or in busy operations.

Reversing alarms draw attention to approaching vehicles and warn everyone moving in the work area. There are different systems for different situations:

- Classic alarms with steady beeps – clearly audible, even at a distance
- White noise alarms with broadband noise – more targeted, less disruptive in noisy areas
- Adaptive warning devices with automatic volume control – adaptable, depending on ambient noise

Whether on factory premises, in logistics, or on construction sites, a reversing alarm is now part of the safety equipment of every work vehicle. The overview on the next page shows which variant is suitable for your vehicle.





bbs-Tek®

Inventor of broadband sound!
These reversing alarms can
be precisely located and warn
without disturbing.



500 Series

The standard among reversing
alarms – versatile, proven, also
available as a smart or multi-
frequency version.



600 Series

More robust than the 500 Series,
with reflective housing and optional
features for more demanding
applications.

800 Series

With steel housing for extreme
conditions, made for construction,
industry, and heavy machinery.





Laptop, cell
phone, tablet,
scanner, drink
cup, and so on ...

**» Everything
stays in place
without slipping.**



**EVERYTHING
AT A GLANCE**

RAM MOUNT SYSTEM

Holds **everything** **securely**, anywhere!

RAM Mounts is the adaptable mounting system for electronic devices and accessories. Whether it's a cell phone, clipboard, GPS tracker, cup, camera, or radio, RAM Mounts provides a secure hold even in the most difficult terrain or in the hectic everyday work of a warehouse.

A working RAM Mount system, regardless of the size you need, always consists of three components:



From light to heavy – the **right size**

From light to heavy – the right size

RAM Mounts offer the right solution for every application by adapting optimally to different weight classes and operating conditions. With different ball sizes – system sizes B, C, D, and E – both light and heavy devices can be securely mounted, regardless of the environment in which they are used.

For secure attachment of accessories in non-suspension industrial trucks, where relatively high G-forces can occur, it is advisable to choose a size larger than the weight specification alone would suggest. This ensures that your device remains securely fixed even under difficult conditions.



Up to 2.25 kg

Size B bases with a 1-inch (2.54 cm) ball are the ideal solution for lightweight accessories such as cell phones, radios, or small navigation devices.



Up to 4.5 kg

Size C bases have a 1.5-inch ball (3.81 cm). They are ideal for attaching tablets, small monitors, or similar equipment.



Up to 6.75 kg

For slightly heavier equipment, size D bases with a 2.25-inch ball (5.72 cm) are ideal. These can be used to securely attach robust laptops, larger monitors, or scanners.



Up to 9 kg

For when things get really tough. Size E bases have 3.38-inch (8.59 cm) balls and offer maximum stability and safety. They are the perfect choice for very heavy accessories such as industrial equipment or large monitors.



Bases



Whether for permanent mounting on surfaces, profiles, and edges, or tool-free mounting using suction cups or clamps: it all starts with the right base.

Round bases



Round bases are the classic choice. They have various holes for flexible mounting.

→ Available for all system sizes

Diamond-shaped bases

Diamond-shaped bases are ideal for stable 2-hole mounting.

→ Available for sizes B and C



Tough Claw

Need to attach something quickly?

A clamp base holds your RAM system securely to edges and profiles.

→ Available for system sizes B and C

Clamp bases

With the clamp base, there is no need to drill into your vehicle. The plates can be mounted around a profile, such as the pillars of a driver's canopy.

→ Available in sizes B, C, and D



Rail bases

Rail bases are ideal when a RAM system needs to be attached to pipes and round profiles.

→ Available in several versions for system sizes B, C, and D

Track base

Do you already have a mounting rail? Then why not use a track base!

→ Available in sizes B and C for various rail systems



Connectors



Whether short or extra-long, straight, articulated, or flexible. Connectors provide flexibility.



Rigid connectors



Articulated connectors



Other connectors

Device carriers



Scanner holders

RAM Mounts offers a wide range of special scanner holders.

Whether as a simple slide-in holder, a quiver with belt clip, or with a dedicated charging interface (see next page):

RAM scanner holders keep your auto-ID device ready to hand and ready for use.

Tab-Tite



The tablet holders in the Tab-Tite series are not only suitable for iPads. They are particularly suitable for thicker tablets or when, for example, a heavy-duty protective cover is used to protect the tablet.



Tab-Lock



The tablet holders in the Tab-Lock series are similar to Tab-Tites, but are protected from access by a lock.



VESA mount



Many components, such as monitors and industrial computers, have pre-drilled mounting holes that comply with the VESA standard. This mount allows them to be integrated into a RAM system.



- Available as VESA75 and VESA100 for system sizes C, D, and E.

GDS AND INTELLISKIN -

Protect, charge, **connect**



Whether auto-ID devices, tablets, or peripherals: GDS and IntelliSkin make everyday work easier and safer.





You can find the
GDS range on our
website:

jfuehr.link/ram-gds

If you require special
solutions, please
do not hesitate to
contact us.

IntelliSkin protective covers protect your hardware from shocks, dust, and wear and tear. At the same time, integrated pogo pins replace the sensitive charging ports. This means no more plugging in cables and no more worn ports.

Simply insert into the GDS dock and immediately charge, transfer data, or connect peripherals such as printers and scanners. The next-gen IntelliSkins impress with their slim design and high durability. With GDS Uni-Conn, the interface remains flexible and future-proof even in mixed fleets.

Compatible with the entire Zebra range as well as numerous devices from Honeywell, Getac, Samsung, and Apple.

PERFECT SET



Everything you need to **get started right away**

Complete sets with base, connectors, and optional device carriers for common devices used in everyday work. Easy to install, flexible, and ready for immediate use.



X-Grip Set for Smartphones

The reliable suction cup mount from RAM Mounts X-Grip is an excellent all-in-one solution for smartphones and smaller electronic gadgets.



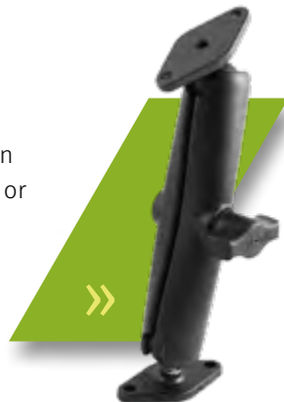
X-Grip Set for Tablets

There are also solutions in the practical X-Grip design for tablets and phablets. Here, too, the tablet rests between the rubberized ends of two intersecting arms that are held together by a spring.



Mounting Kit

Mounting kits are the ideal way to get started in the world of RAM. These usually consist of one or two bases and a connecting arm. All you need to do is add a suitable device holder for your specific device, and you're done.



A blue industrial hoist or crane hook is the central focus, hanging from a metal structure. The background is a blurred industrial setting with various metal parts and structures. A large yellow diagonal shape covers the left side of the image, serving as a background for the text.

If you have any questions about
our products, projects, or services,
we look forward to hearing
from you.

J.Führ GmbH
Bei der Pulvermühle 7a
DE-22453 Hamburg

Phone: 040 303300-0
Email: sales@jfuehr.com
jfuehr.com





sales@jfuehr.com



+49 40 303300-0

jfuehr.com

[in](#)



J.FÜHR