



Inground lifts I Surface-mounted lifts I Test equipment



More than 100 years of experience in lifting technology

Made in Germany & Made in Denmark

We develop and produce inground lifts in Germany and surface-mounted lifts in Denmark for an intensive and long-term use in your workshop.

The greatest challenge with modern vehicles has been and is still to reach the correct lifting points so that the vehicle can be lifted safely and without damage at its underbody. With our extensive range of lifting adaptors we have a solution for almost every vehicle.

AUTOPSTENHOJ has been setting standards in the sector for many years. Not only our portfolio's wide range but also the quality of manufacturing and the design are unique.

AUTOPSTENHOJ's product quality is also appreciated by leading car manufacturers through approvals and recommendations.

We offer solutions and not only products!

Our premium solution is the distribution of our products through competent partners, ensuring the best possible support for our customers during the product's entire life cycle.





AUTOP STENHOJ

2016



Sigurd Stenhøj founds the company STENHØJ.

Franz Hörnstein and Egon
Senger found the company
autop.

autop und STENHØJ merge to AUTOPSTENHOJ. AUTOPSTENHOJ is an integral part of the Nexion Group.

Welcome to AUTOPSTENHOJ.

Our vision:

"AUTOPSTENHOJ offers the best total experience for the premium market of workshop solutions."

AUTOPSTENHOJ - Workshop equipment in premium quality

We offer solutions and not only products!

AUTOPSTENHOJ is manufacturer and supplier of workshop equipment for the global automotive market and stands for innovative processes and top-quality products. Our goal: We want to be the market leader and for you the first choice for lifting and testing technology, workshop equipment and related services.

Due to our decades of experience and trustful cooperation with the leading car manufacturers we are able to offer a comprehensive range of approved inground and surface-mounted lifts. Planning, advice and assembly as well as technical support round off our various range of performances.

One strong brand for all markets!





Know-how with Wow-effect: Our AUTOPSTENHOJ Academy.

AUTOPSTENHOJ Academy

Practical experience and training with workshop equipment

As manufacturer of premium products, we not only want to provide our customers with premium workshop equipment, but also make sure that they get the best support before and after the purchase.

In the AUTOPSTENHOJ Academy our customers can convince themselves personally of our products' quality and suitability: **Experience AUTOPSTENHOJ!**

If necessary, we arrange lifting tests with certain vehicle types so that no questions remain open.

Additionally, our sales partners get regularly trained in our Academy, ensuring the highest competence for our customers in the field of AUTOPSTENHOJ technology: on a high training level and every time state-of-the-art.

A spacious show room and two training rooms with a total space of 440 m² are available in the AUTOPSTENHOJ Academy.

AUTOPSTENHOJ seal for sales and service partners

The leading car manufacturers and more and more car dealership chains demand certifications from their suppliers; the European Union makes these recommendations, too. Therefore we decided to implement a seal which makes us together with our partners even more recognizable on the market.

The AUTOPSTENHOJ seal certifies the value of our partners' performances in sales and technology. A regular attendance at intensive trainings in the AUTOPSTENHOJ Academy is obligatory to get this seal. The trainings impart detailed technical knowledge about our our products in the field of lifting and testing technology to our partners.

With this first-hand knowledge, our partners are always up to date and the service quality remains on the highest level.









The Mercedes-Benz branch in Frankfurt.

The Frankfurt branch is one of the largest Mercedes dealerships in the world and has been equipped with AUTOPSTENHOJ products. A total of 46 Masterlift and Biglift inground lifts were installed. More than half were installed in the Multilift frame with maximum piston distance.









When it comes to customer satisfaction...

... we have nothing to say.

We prefer to let the projects speak for themselves, which we have already had the pleasure of carrying out for many well-known customers.

For example, the Mercedes-Benz branch in Wroclaw, Poland, one of the largest Mercedes-Benz branches in Europe with a total area of approx. $10,000 \text{ m}^2$.

Our Polish AUTOPSTENHOJ partner - Elwico - has taken over the layout, planning and installation of a total of 23 inground lifts: 18 Masterlifts with 3.5 t lifting capacity and 5 Biglifts and Sharklifts with 5 - 6.5 t lifting capacity.











Short-term successes are nice, but the best reference for us is one that lasts for decades. A company for hydraulic lifting systems was founded as early as 1949. However, the decisive upswing in autop's

However, autop's history was given a significant boost by the commitment of Egon Senger in 1965, when he founded the company PERKUTE (PERfekte KUndendienst TEchnik), which later became autop and finally AUTOPSTENHOJ. So the beginning of this development was a significant milestone for us.

Countless of our lifts can now be found in the 50 companies of the group, which today employs almost 3,000 people.

And what else? Spin a globe and stop it with one finger at any point in any country. We are convinced that there is a very high probability that you will find a lifting solution from AUTOPSTENHOJ in the near distance.

No matter whether it is an Italian sports car factory in Kuwait City or the branch of a German car manufacturer in Beijing, or a small workshop in Bogotá, Colombia. You like it even more precise? You can find facts and figures on many references at www.autopstenhoj.com.





. 58 | 62



TABLE OF CONTENT

Welcome to AUTOPSTENHOJ	2
AUTOPSTENHOJ Academy	4
References	6
General conditions	10
Our inground lifts	
Product benefits / arguments	
Twin-ram lifts	Product page I Article overview
□ Masterlift 2.35 Pv 160-220 xy	16 44
□ Masterlift 2.35 Saa 260	18 45
□ Masterlift 2.35 Saav 135 VAN	20146
☐ Masterlift 2.35 Combi Check in KA 1550	22 47
☐ Biglift 2.50 Saa 265	24 48
☐ Biglift 2.65 Saaa 265	
☐ Biglift 2.65 F 550	28 50
☐ Biglift 4.55 Combi	30 51
4-ram lifts	Product page I Article overview
□ Sharklift 4.65 F 550	32 52
Our surface-mounted lifts	
Product benefits / arguments	
2-post lifts	Product page I Article overview
□ Maestro 2.35 NxT	
□ Maestro 2.65 F	
Accessories - lifts	Product page I Article overview
☐ Lifting pads	
☐ Jet Cleaner	
Our test equipment	
Roller brake testers	
☐ Testmaster RT40 / RT60	58 62

AUTOPSTENHOJ GmbH

☐ Manufacturer Certificate Testmaster RT40 ..

Sandkampstraße 90 48432 Rheine I Germany

- **** +49 5971 8602-02

AUTOPSTENHOJ GmbH

Barrit Langgade 188-190 7150 Barrit | Denmark

- **4** +45 76 82 13 30



Our technology in the ground

We offer 5 years' warranty on high pressure seals, cylinder bearings and synchronization devices of our inground lifts*

e warranty only applies if the annual maintenance has been carried out by trained and certified specialist personnel and has been documented accordingly.



Strong guide bearing

- Construction design in absolute perfection
- Corrosion-free aluminium bearings
- Optimal overall height supports stability
- Permanently attractive appearance

Reliable hydraulic power unit

- Liquid cooled drive motor
- No leakage due to aluminium distributor head
- Constant lifting and lowering times
- Low power consumption
- With pneumatic emergency drain and additional oil filter as standard

Safe lifting cylinder

- Hard chrome plated sliding surface
- Precisely fitting piston guidance via sliding bands
- Inversed cylinder with protected piston seal
- Environmentally friendly hydraulic fluid in extremely small quantities

Optimal connection

- Devided synchronization device with flexible bearing
- Smooth and perfectly synchronized lifting and lowering
- Mechanical safety device in case of one-side pressure loss
- Completely maintenance- and wear-free



- Delivery with tightness certificate
- Wide range of designs for special installation situations



Strong, reliable and durable

Recommended by Mercedes Benz H13 01 01 1A



Masterlift 2.35 Pv 160-220 xy

Electro-hydraulic twin-ram lift, 3.5 t capacity, superstructure with flat lifting supports



Click the QR-Code for detailed product information.

Further Information on www.autopstenhoj.com

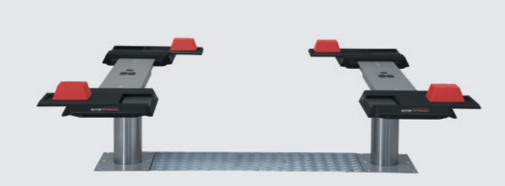
AUTOPSTENHOJ GMBH

Sandkampstr. 90 D-48432 Rheine Tel. +49 5971 860202 Emai: info@autopstenhoj.com AUTOPSTENHOJ GMBH
Barrit Langgade 188-190

DK-7150 Barrit Tel. +45 76 82 13 30 Emai: info@autopstenhoj.com



Recommended by Mercedes Benz H13 01 01 1A



Technical data	
Lifting capacity	3,500 kg
Lifting height	1,950 mm
Working height	2,015 mm + rubber pads
Cylinder diameter	2 x 123 mm
Distance between cylinders	1,335 mm
Lifting / lowering time (high pressure)	approx. 30 sec.
Foundation depth	2,625 mm
Pump unit	3 kW
Hydraulic oil	10
Voltage	230 / 400 V – 50 Hz – 16 A

Pv superstructure	
Total width min. – max.	160 – 220: approx. 1,600 – 2,200 mm
Min. height	65 mm

Application

- ☐ Check-in
- ☐ Repairs and maintenance
- Testing

Description:

Steel cassette:

□ Waterproof steel cassette

Hydraulic unit:

- ☐ Hard-chrome plated cylinder
- ☐ Flexible synchronization and safety system
- ☐ Corrosion-free guiding elements
- ☐ Pump unit with immersed motor
- ☐ Hydraulic oil
- □ Pneumatic emergency lowering
- ☐ Programmable pushbutton control unit

Superstructure:

- ☐ Stable lifting supports, lengthwise adjustable
- ☐ Rubber-coated, non-skid pads
- ☐ Low minimum height

Colour according to approval:

 □ Pv Premium: zinc coated and painted RAL 7015 – slate grey

Versions:

Steel cassette:

- Zinc-coated
- Coated
- □ Self-carrying

Superstructure:

Pv Premium: zinc coated and painted

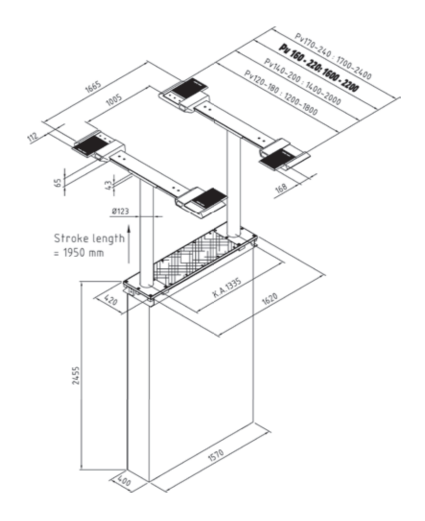
Installation:

- □ Superstructure on floor
- ☐ Superstructure in floor
- ☐ Ceiling installation

Optional extras:

- ☐ XY-pads
- ☐ Sets of rubber blocks, 40, 60, 80 and 100 mm
- □ Traverse

The product meets the requirements for workshop equipment for MB service workshops and is recommended by Mercedes Benz with approval no. H13 01 01 1A.









Solid lifting supports, zinc coated and painted

Recommended by Mercedes Benz H11 01 16 1A



Masterlift 2.35 Saa 260

Electro-hydraulic twin-ram lift, 3.5 t capacity, superstructure with arms



Technical data

Lifting capacity

Lifting height
Working height

Cylinder diameter

Distance between cylinders

Lifting / lowering time

(high pressure)

Foundation depth

Pump unit

Voltage

Hydraulic oil

Ein Chick Che-QBelocatelesen foletæliæltæl Proodlukthrifoormatitioen.

3,500 kg

1,900 mm

1,970 - 2,035 mm 2 x 140 mm

2,600 mm

approx. 30 sec.

2,625 mm

3 kW

10 I

230 / 400 V - 50 Hz - 16 A

Fitetbenfoforratistismounter
www.waytoptetbenbepcom

AUTOPSTENHOJ GMBH

Sandkampstr. 90 D-48432 Rheine Tel. +49 5971 860202 Emai: info@autopstenhoj.com

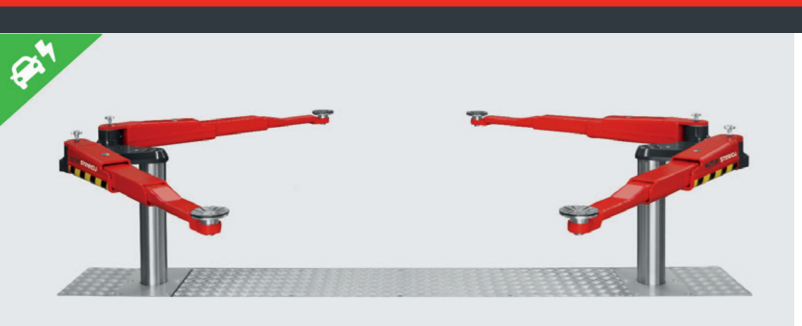
AUTOPSTENHOJ GMBH

Barrit Langgade 188-190 DK-7150 Barrit Tel. +45 76 82 13 30 Emai: info@autopstenhoj.com



Recommended by Mercedes Benz H11 01 16 1A

Arm superstructure	
Total width	3,000 mm
Lifting pad included in the delivery	Uni: 11027 (95 – 135 mm)
Min. height	95 – 135 mm
Drive-through width	Saa 260: 2,455 mm
Arm length, min max.	658 – 1,313 mm



Application

- ☐ Repairs and maintenance
- Body work

Description:

Steel cassette:

☐ Waterproof steel cassette

Hydraulic unit:

- ☐ Hard-chrome plated cylinder
- ☐ Flexible synchronization and safety system
- ☐ Corrosion-free guiding elements
- ☐ Pump unit with immersed motor
- ☐ Hydraulic oil
- ☐ Pneumatic emergency lowering
- ☐ Programmable pushbutton control unit

Superstructure:

- □ Double-telescopic arms
- □ Internal arm locking system
- □ Low minimum height perfect for sports cars with a minimum height under 100 mm

Colour according to approval:

RAL 7015 - slate grey

Versions:

Steel cassette:

- ☐ Zinc-coated
- Coated
- □ Self-carrying

Installation:

- □ Superstructure on floor
- ☐ Superstructure in floor
- □ Ceiling installation

Optional extras:

☐ Large program of extra pads





Pad and pad extensions



The product meets the requirements for workshop equipment for MB service workshops and is recommended by Mercedes Benz with approval no. H11 01 16 1A.

Recommended by Mercedes Benz H11 01 01 1A



Masterlift 2.35 Saav 135 VAN

Electro-hydraulic twin-ram lift, 3.5 t capacity, superstructure with adjustable arms



Click the QR-Code for detailed product information.

Further Information on www.autopstenhoj.com

AUTOPSTENHOJ GMBH

D-48432 Rheine Tel. +49 5971 860202 Emai: info@autopstenhoj.com

AUTOPSTENHOJ GMBH Barrit Langgade 188-190 DK-7150 Barrit

Emai: info@autopstenhoj.com



Recommended by Mercedes Benz H11 01 01 1A



Technical data	
Lifting capacity	3,500 kg
Lifting height	1,950 mm
Working height	2,020 – 2,085 mm
Cylinder diameter	2 x 123 mm
Distance between cylinders	1,335 mm
Lifting / lowering time (high pressure)	approx. 30 sec.
Foundation depth	2,625 mm
Pump unit	3 kW
Hydraulic oil	10
Voltage	230/400 V - 50 Hz - 16 A

Arm superstructure	
Total width	3,210 mm
Lifting pad included in the delivery	Uni: 11027 (95 – 135 mm) Sport: 29265 (70 – 95 mm)
Min. height	Uni: 95 – 135 mm Sport: 70 – 95 mm
Arm length, min max.	710 – 1,443 mm

Application

☐ Repairs and maintenance

Description:

Steel cassette:

□ Waterproof steel cassette

Hydraulic unit:

- ☐ Hard-chrome plated cylinder
- ☐ Flexible synchronization and safety system
- ☐ Corrosion-free guiding elements
- ☐ Pump unit with immersed motor
- ☐ Hydraulic oil
- □ Pneumatic emergency lowering
- ☐ Programmable pushbutton control unit

Superstructure:

- □ Double-telescopic arms
- ☐ Internal arm locking system
- □ Low minimum height
- ☐ Suitable for wheel supports

Colour according to approval:

□ RAL 7015 - slate grey

Versions:

Steel cassette:

- Zinc-coated
- Coated
- Self-carrying

Installation:

- □ Superstructure on floor
- □ Ceiling installation

Versions:

☐ Sport & Universal versions

Optional extras:

☐ Large program of extra pads

max. 1950 Ø123







The product meets the requirements for workshop equipment for MB service workshops and is recommended by Mercedes Benz with approval no. H11 01 01 1A.

Recommended by Mercedes Benz H12 01 04 1L

Masterlift 2.35 Combi Check-in - KA 1550

Electro-hydraulic 2x twin-ram lift, 3.5 t, platforms and free-wheel lift with flat lifting supports



Click the QR-Code for detailed product information.

Further Information on www.autopstenhoj.com

AUTOPSTENHOJ GMBH Sandkampstr. 90 D-48432 Rheine Tel. +49 5971 860202 Emai: info@autopstenhoj.com

AUTOPSTENHOJ GMBH Barrit Langgade 188-190 DK-7150 Barrit Tel. +45 76 82 13 30 Emai: info@autopstenhoj.com



Recommended by Mercedes Benz H12 01 04 1L

Technical data	
Lifting capacity	3,500 kg
Lifting height	1,870 mm
Working height	F: 1,965 mm RFH: 2,030 mm + Rubber pads
Cylinder diameter	4 x 140 mm
Distance between cylinders	1,550 mm
Lifting / lowering time (high pressure)	approx. 30 sec.
Foundation depth	2,625 mm
Pump unit	3 kW
Hydraulic oil	14
Voltage	230/400 V – 50 Hz – 16 A

Platforms	
Total length	5,580 mm
Usable legth of platform	4,400 mm
Wheel base	approx. 3,900 mm
Platform width	650 mm
Distance between platforms	900 mm
Drive-on height	95 mm

Pv superstructure	
Total length min max.	160 - 220: approx. 1,600 - 2,200 mm
Min. height	65 mm

The product meets the requirements for workshop equipment for MB service workshops and is recommended by Mercedes Benz with approval no. H12 01 04 1L.

Application

- ☐ Check-in
- □ Testing

Description:

Steel cassette:

■ Waterproof steel cassette

Hydraulic unit:

- ☐ Hard-chrome plated cylinder
- ☐ Flexible synchronization and safety system
- □ Corrosion-free guiding elements
- ☐ Pump unit with immersed motor
- ☐ Hydraulic oil
- □ Pneumatic emergency lowering
- □ Programmable pushbutton control unit

Superstructure:

- ☐ A set of platforms with drive-on ramps and stops
- ☐ Low drive-on angle (< 8°), perfect for sports cars

Free-wheel device Pv:

- ☐ Stable lifting supports, lengthwise adjustable
- □ Rubber-coated, non-skid pads
- □ Low minimum height

Colour according to approval:

- □ Platforms: RAL 7015 slate grey and aluminium coated with integrated LED lightning
- Pv Premium: RAL 7015 slate grey

Versions:

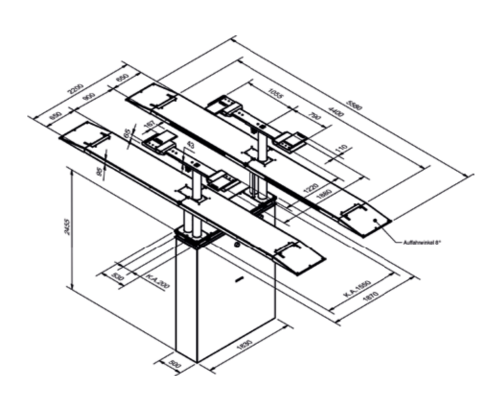
- Steel cassette:
- ☐ Zinc-coated
- Coated

Installation:

- Superstructure on floor
- Superstructure in floor

Optional extras:

- XY-pads
- ☐ Sets of rubber blocks, 40, 60, 80 and 100 mm
- ☐ Large program of extra pads









Recommended by Mercedes Benz H21 01 04 1B



Biglift 2.50 Saa 265

Electro-hydraulic twin-ram lift, 5 t with superstructure with arms



Click the QR-Code for detailed product information.

Further Information on www.autopstenhoj.com

AUTOPSTENHOJ GMBH

Sandkampstr. 90 D-48432 Rheine Tel. +49 5971 860202 Emai: info@autopstenhoj.com

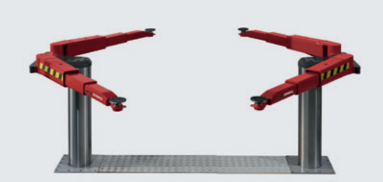
AUTOPSTENHOJ GMBH Barrit Langgade 188-190

Barrit Langgade 188-190 DK-7150 Barrit Tel. +45 76 82 13 30 Emai: info@autopstenhoj.com



Recommended by Mercedes Benz H21 01 04 1B





Application Description:

☐ Repair and maintenance

■ Body work

Steel cassette:

■ Waterproof steel cassette

Hubeinheit:

- ☐ Hard-chrome plated cylinder
- ☐ Flexible synchronization and safety system
- ☐ Corrosion-free guiding elements
- ☐ Pump unit with immersed motor
- ☐ Hydraulic oil
- ☐ Pneumatic emergency lowering
- ☐ Programmable pushbutton control unit
- ☐ Great stability, even with uneven weight distribution due to the cylinder diameter of 213 mm

Superstructure:

- □ Double telescopic arms
- □ Internal arm locking system
- ☐ Low minimum height
- ☐ Mechanical ratchet system integrated in the hydraulic unit
- ☐ Air preparation unit for oiled and regulated compressed air (min . 6 bar / max . 10 bar)

Colour according to approval:

□ RAL 7015 slate grey

Versions:

Steel cassette:

- ☐ Zinc-coated
- Coated
- □ Self-carrying

Installation:

- ☐ Superstructure on floor
- ☐ Superstructure in floor with covers
- ☐ Ceiling installation

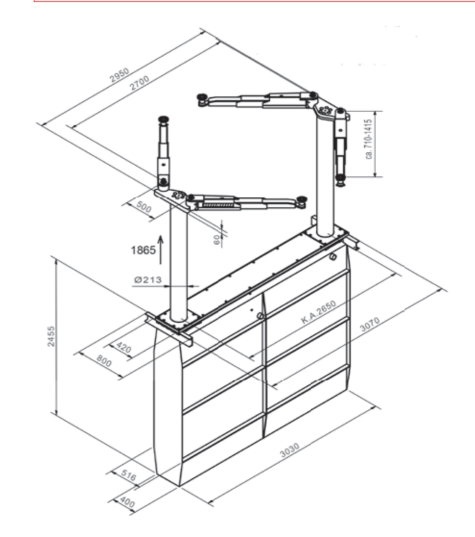
Optional extras:

☐ Large program of extra pads

Technical data	
Lifting capacity	5,000 kg
Lifting height	1,865 mm
Working height	2,000 – 2,060 mm
Cylinder diameter	2 x 213 mm
Distance between cylinders	2,650 mm
Lifting / lowering time	approx. 45 sec.
Foundation depth	2,625 mm
Pump unit	3 kW
Hydraulic oil	17
Voltage	230/400 V – 50 Hz – 16 A

Arm superstructure	
Total width	2.950 mm
Lifting pad included in the delivery	11028 (135 – 195 mm)
Min. height	135 – 195 mm
Drive-through width	2.430 mm
Arm length, min max.	715 – 1.410 mm

The product meets the requirements for workshop equipment for MB service workshops and is recommended by Mercedes Benz with approval no. H21 01 04 1B.





Superstructure on floor



pads and wheel adaptors



Recommended by Mercedes Benz H21 01 04 1A



Biglift 2.65 Saaa 265

Electro-hydraulic twin-ram lift, 6.5 t capacity, superstructure with arms



Click the QR-Code for detailed product information.

Further Information on www.autopstenhoj.com **AUTOPSTENHOJ GMBH**

Sandkampstr. 90 D-48432 Rheine Tel. +49 5971 860202 Emai: info@autopstenhoj.com

AUTOPSTENHOJ GMBH Barrit Langgade 188-190 DK-7150 Barrit Tel. +45 76 82 13 30 Emai: info@autopstenhoj.com



Recommended by Mercedes Benz H21 01 04 1A

Technical data	
Lifting capacity	6,500 kg
Lifting height	1,865 mm
Working height	2,000 - 2,060 mm
Cylinder diameter	2 x 213 mm
Distance between cylinders	2,650 mm
Lifting / lowering time (high pressure)	approx. 45 sec.
Foundation depth	2,625 mm
Pump unit	3 kW
Hydraulic oil	18 I
Voltage	230/400 V - 50 Hz - 16 A

Arm superstructure	
Total width	3,350 mm
Lifting pad included in the delivery	11028 (135 – 195 mm)
Min. height	135 – 195 mm
Drive-through width	2,430 mm
Arm length, min max.	770 – 1,640 mm

Application

- ☐ Repairs and maintenance
- Body work

Description:

Steel cassette:

■ Waterproof steel cassette

Hydraulic unit:

- ☐ Hard-chrome plated cylinder
- ☐ Flexible synchronization and safety system
- ☐ Corrosion-free guiding elements
- ☐ Pump unit with immersed motor
- ☐ Hydraulic oil
- ☐ Pneumatic emergency lowering
- ☐ Programmable pushbutton control unit
- ☐ Great stability, even with uneven weight distribution; due to the cylinder diameter of 213 mm

Superstructure:

- ☐ Triple telescopic arms
- ☐ Wheel bearing of the first extension arm
- Low minimum height
- ☐ Mechanical ratchet system integrated in the hydraulic unit
- ☐ Air preparation unit for oiled and regulated compressed air (min . 6 bar / max . 10 bar)

Colour according to approval:

□ RAL 7015 - slate grey

Versions:

Steel cassette:

- ☐ Zinc-coated
- Coated
- ☐ Self-carrying (Saaa 230)

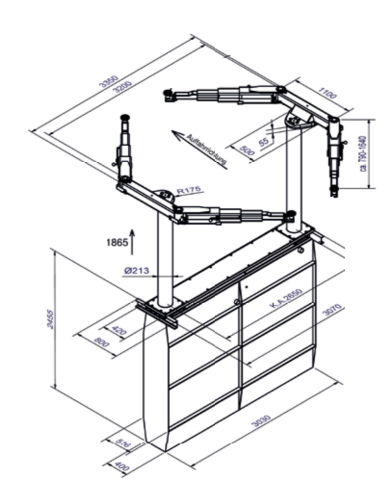
Installation:

- □ Superstructure on floor
- ☐ Superstructure in floor with covers
- Ceiling installation

Optional extras:

☐ Large program of extra pads

The product meets the requirements for workshop equipment for MB service workshops and is recommended by Mercedes Benz with approval no. H21 01 04 1A.









Recommended by Mercedes Benz H23 13 10 7A



Biglift 2.65 F 550

Electro-hydraulic twin-ram lift, 6.5 t capacity, platforms



Click the QR-Code for detailed product information.

Further Information on www.autopstenhoj.com **AUTOPSTENHOJ GMBH** Sandkampstr. 90 D-48432 Rheine Tel. +49 5971 860202

Emai: info@autopstenhoj.com

AUTOPSTENHOJ GMBH Barrit Langgade 188-190 DK-7150 Barrit Tel. +45 76 82 13 30 Emai: info@autopstenhoj.com



Recommended by Mercedes Benz H23 13 10 7A



Technical data	
Lifting capacity	6,500 kg
Lifting height	1,860 mm
Working height	2,040 mm
Cylinder diameter	2 x 213 mm
Distance between cylinders	1,550 mm
Lifting / lowering time (high pressure)	approx. 45 sec.
Foundation depth	2,665 mm
Pump unit	3 kW
Hydraulic oil	17 l
Voltage	230/400 V - 50 Hz - 16 A

Platforms	
Total length	approx. 6,800 mm
Usable legth of platform	5,500 mm
Wheel base	approx. 5,000 mm
Platform width	650 mm
Distance between platforms	900 mm
Drive-on height	180 mm

Scissor jack (Option)	
Lifting capacity	4,000 Kg
Lifting height	330 mm
Operation	air-hydraulic
Lift positions	middle / 880 - 1,734 mm

Application

- ☐ Check-in ☐ Repairs and maintenance

Testing

Description:

Steel cassette:

□ Waterproof steel cassette

Hydraulic unit:

- ☐ Hard-chrome plated cylinder
- ☐ Flexible synchronization and safety system
- ☐ Corrosion-free guiding elements
- ☐ Pump unit with immersed motor
- ☐ Hydraulic oil
- □ Pneumatic emergency lowering
- ☐ Programmable pushbutton control unit
- ☐ Great stability, even with uneven weight distribution; due to the cylinder diameter of 213 mm

Superstructure:

☐ A set of platforms with drive-on ramps and stops

Colour according to approval:

□ RAL 7015 - slate grey

Versions:

Steel cassette:

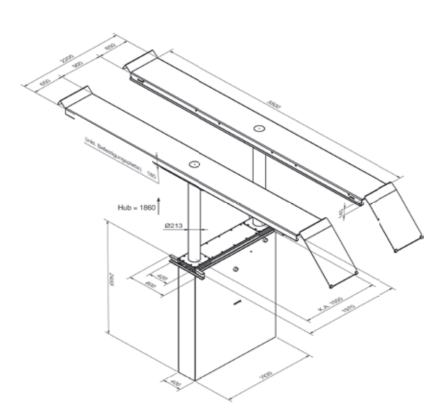
- Zinc-coated
- Coated

Installation:

- □ Superstructure on floor
- ☐ Superstructure in floor

Optional extras:

- □ LED-lighting set
- Scissor jack









The product meets the requirements for workshop equipment for MB service workshops and is recommended by Mercedes Benz with approval no. H23 13 10 7A.

Recommended by Mercedes Benz H22 13 10 7A



Biglift 4.55 Combi

Electro-hydraulic 2x twin-ram lift, 5.5 t capacity, platforms and free-wheel lift with arms



Click the QR-Code for detailed product information.

Further Information on www.autopstenhoj.com

AUTOPSTENHOJ GMBH

Sandkampstr. 90 D-48432 Rheine Tel. +49 5971 860202 Emai: info@autopstenhoj.com

AUTOPSTENHOJ GMBH Barrit Langgade 188-190 DK-7150 Barrit Tel. +45 76 82 13 30

Emai: info@autopstenhoj.com



Recommended by Mercedes Benz

Technical data	
Lifting capacity	5,500 kg
Lifting height	1,895 mm
Working height	F: 2,060 mm RFH 2,195 - 2,255 mm
Cylinder diameter	8 x 140 mm
Distance between cylinders	1,240 – 1,850 mm
Lifting / lowering time (high pressure)	approx. 38 sec.
Foundation depth	2,640 mm
Pump unit	3 kW
Hydraulic oil	20
Voltage	230/400 V – 50 Hz – 16 A

3,134 mm
11028 (135 – 195 mm)
165 – 220 mm
725 – 1,410 mm

Platforms	
Total length	approx. 6,800 mm
Usable legth of platform	5,500 mm
Wheel base	approx. 5,000 mm
Platform width	650 mm
Distance between platforms	900 mm
Drive-on height	165 mm

The product meets the requirements for workshop equipment for MB service workshops and is recommended by Mercedes Benz with approval no. H22 13 10 7A.

Application

- ☐ Check-in
- ☐ Repairs and maintenance
- Testing

Description:

Steel cassette:

□ Waterproof steel cassette

Hydraulic unit:

- ☐ Hard-chrome plated cylinder
- ☐ Flexible synchronization and safety system
- ☐ Corrosion-free guiding elements
- ☐ Pump unit with immersed motor
- ☐ Hydraulic oil
- ☐ Pneumatic emergency lowering
- ☐ Programmable pushbutton control unit great stability, even with uneven weight distribution (all 4 cylinders in operation)

☐ A set of platforms with drive-on ramps and stops

Free-wheel device Saav:

- □ Double telescopic arms, crosswise adjustable
- ☐ Internal arm locking system
- □ Low minimum height

Colour according to approval:

□ RAL 7015 - slate grey

Versions:

Steel cassette:

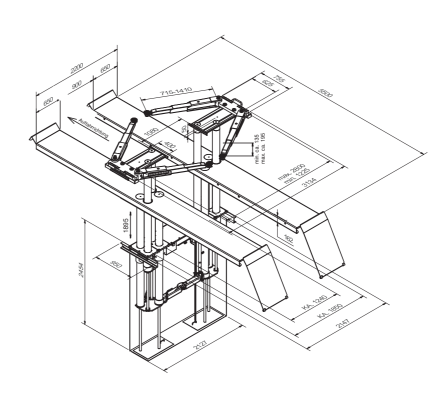
- Zinc-coated
- Coated

Installation:

- ☐ Superstructure on floor
- ☐ Superstructure in floor with or without flush floor device

Optional extras:

- □ LED-lighting set
- ☐ Large program of extra pads









Recommended by Mercedes Benz H41 01 08 1P



Sharklift 4.65 F 550

Electro-hydraulic 4-ram lift, 6.5 t capacity, platforms



Click the QR-Code for detailed product information.

Further Information on www.autopstenhoj.com



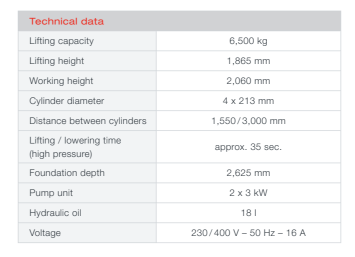
Sandkampstr. 90 D-48432 Rheine Tel. +49 5971 860202 Emai: info@autopstenhoj.com

AUTOPSTENHOJ GMBH Barrit Langgade 188-190 DK-7150 Barrit Tel. +45 76 82 13 30

Emai: info@autopstenhoj.com



Recommended by Mercedes Benz H41 01 08 1P



F 550: 5,500 mm
F 550: 4,850 mm
650 mm
900 mm
195 mm

Scissor jack (Option)	
Lifting capacity	4,000 Kg
Lifting height	330 mm
Operation	air-hydraulic
Lift positions	middle/880 - 1,734 mm

Application

☐ Check-in

☐ Repairs and maintenance

□ Wheel alignment Testing

Description:

Steel cassette:

■ Waterproof steel cassette

Hydraulic unit:

☐ 2 separate hydraulic units with hard-chrome plated cylinders

☐ Electronic synchronization between the hydraulic units and pre-programmed top stop

☐ Flexible synchronization and safety system

☐ Corrosion-free guiding elements

☐ Pump unit with immersed motor

□ Hydraulic oil

□ Pneumatic emergency lowering

☐ Programmable pushbutton control unit

☐ Air preparation unit for oiled and regulated compressed air (min . 6 bar / max . 10 bar)

Superstructure:

☐ A set of platforms with drive-on ramps and stops Platforms with tolerances of only max \pm 0,5 mm length- and crosswise

☐ With two recesses front and rear, as well as distance pieces covering the entire length and fixated by steel edges in sides

☐ Preparation for innovative air supply for jacking beam

Colour according to approval:

□ RAL 7015 - slate grey

Versions:

Steel cassette:

Zinc-coated

Coated

Installation:

□ Superstructure on floor

☐ Superstructure in floor with or without flush-floor device

Contact us with regard to the possibilities of combining with other wheel alignment equipment!

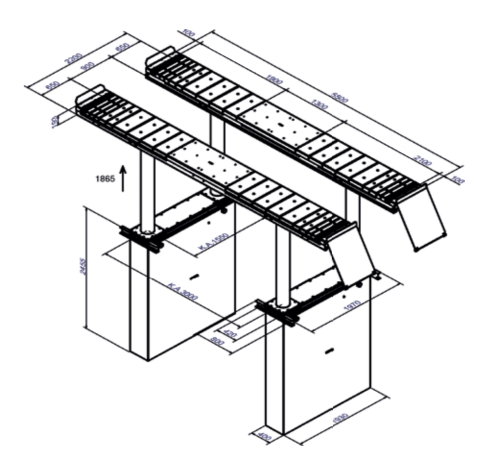
Optional extras:

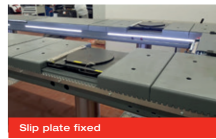
□ LED-lighting set

☐ Precision slip plates

□ Scissor jack

The product meets the requirements for workshop equipment for MB service workshops and is recommended by Mercedes Benz with approval no. H41 01 08 1P.











The sturdiest post on the market ...

We offer 5 years' warranty on spindles, nuts, seals and wires for our standard 2-post and 4-post lifts (except inspection models).*

The warranty only applies if the annual maintenance has been carried out by trained and certified specialist personnel and has been documented accordingly.



... shouldn't be hidden in the ground.

All our 2-post lifts are equipped with cold-rolled spindles with nut sets made in high quality nylon, guaranteeing very little tear and wear. Our posts, irregardless of design are incredibly stable – to the benefit of all our customers.

Top quality is equal to a high degree of safety. Our surface-mounted lifts are naturally equipped with all necessary safety features.

The safety systems: There are quite a few.

You can rely on the many safety systems our surface-mounted lifts are equipped with:

- ☐ System against nut breakage
- Obstruction system
- ☐ Electronic synchronization
- ☐ Alarm signal
- ☐ Control unit with deadman-control and separate main switch

Small investment - many advantages.

- □ Low investment costs
- □ Many installation possibilities
- ☐ The right lift for the right purpose

From one advantage to the next.



















Recommended by Mercedes Benz 098439



Maestro 2.35 NxT

Electro-mechanical 2-post lift, 3.5 t capacity



Scan the QR-Code for detailed product information.

Further Information on www.autopstenhoj.com **AUTOPSTENHOJ GMBH**

Sandkampstr. 90 D-48432 Rheine Tel. +49 5971 860202 Emai: info@autopstenhoj.com

AUTOPSTENHOJ GMBH Barrit Langgade 188-190 DK-7150 Barrit Tel. +45 76 82 13 30 Emai: info@autopstenhoj.com



Recommended by Mercedes Benz





Arm superstructure	
Lifting pad included in the delivery	95 mm
Min. height	95 - 135 mm
Drive-through width	DT/ST: 2,466 mm
Width between posts	DT/ST: 2,759 mm
Total width - outer edges base plates	DT/ST: 3.500 mm
Total height post	2,713 mm
Total height incl. Portal	3,990 - 4,350 mm
Arm length front, min max.	DT: 555 - 1.100 mm
Arm length rear, min max.	ST: 925 - 1.550 mm

Application

☐ Repair and maintenance

Description:

- ☐ Asymmetric post installation, vehicles can be positioned in rear area of work bay, for better door-opening angle
- □ Very stable welded posts
- ☐ Without base frame, therefore free drive-in situation
- □ Two strong electric motors
- □ Cold-rolled spindles for high durability
- □ Nylon nut sets for high durability
- ☐ Carriage with 6 guiding wheels and lubrication-free roller bearings, for very low friction
- □ Door-stop mounted on carriage
- $\hfill\square$ Obstruction system for stopping the lift when it hits an obstracle
- ☐ Pushbutton control unit with alarm signal
- ☐ Programmable limit switch for top stop and CE-stop
- ☐ Electronic synchronization through comparison of pulses on both columns

Arms:

- ☐ Arms DT/ST: Universal lifting area from Smart up to Vito / Viano with lifting pad type "F"
- □ Possibility of parallel parking of arms for easier and faster
- positioning of vehicles
- Arms can be opened more than 180° for better drive-in situation (+45°) for lifts installed in 90° angle to the drive lane
- ☐ Internal arm locking system, protected against moisture and dirt, with strong 360° interlocking
- □ Low minimum height

Colour according to approval:

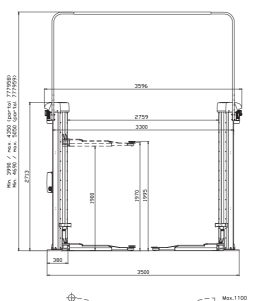
□ RAL 7015 - slate grey

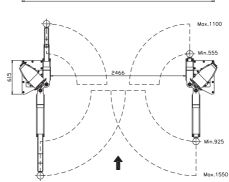
Versions:

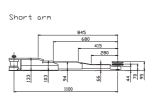
- Available with different voltages
- □ F = flex pad

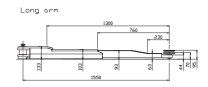
Optional extras:

- ☐ Available with different portal heights, alternatively inground kit
- ☐ Set of expansion bolts
- LED-lighting set
- ☐ Energy set with compressed air and socket-outlet
- ☐ Extra control unit for second column
- Wheel supports
- ☐ Large program of extra pads, depending on type of vehicle



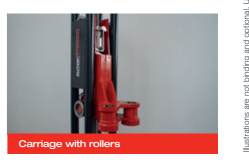












The product meets the requirements for workshop equipment for MB service workshops and is recommended by Mercedes Benz with approval no. 098439.

Recommended by Mercedes Benz H21 01 06 1L



Maestro 2.65

Electro-mechanical 2-post lift, 6.5 t capacity



Scan the QR-Code for detailed product information.

Further Information on www.autopstenhoj.com



Emai: info@autopstenhoj.com

AUTOPSTENHOJ GMBH Barrit Langgade 188-190 DK-7150 Barrit Tel. +45 76 82 13 30 Emai: info@autopstenhoj.com



Recommended by Mercedes Benz H21 01 06 1L



Technical data	
Lifting capacity	6,500 kg
Lifting height	1,900 mm
Working height	2,045 – 2,105 mm
Lifting / lowering time	approx. 35 sec.
Motor	2 x 4 kW
Voltage	3 x 230/400V – 50 Hz – 35/25 A

Arm superstructure	
Lifting pad included in the delivery	F: 11028 (90 – 150 mm)
Min. height	145 mm
Drive-through width	2,829 mm
Width between posts	3,170 mm
Total width - outer edges posts	3,560 mm
Total width - outer edges base plates	4,000 mm
Total height post	2,908 mm
Total height incl. portal	4,910 – 5,270 mm
Arm length front, min max.	770 – 1,640 mm
Arm length rear, min max.	770 – 1,640 mm

Application

☐ Repair and maintenance

Description:

Posts:

- ☐ Symmetric post installation
- ☐ Very stable welded posts
- Without base frame
- Two motors
- □ Cold-rolled spindle
- Nylon nut sets
- ☐ Carriage with 6 guiding wheels and lubrication-free roller bearings
- ☐ Pushbutton control unit with alarm signal
- ☐ Programmable top stop
- ☐ Electronic synchronization

- ☐ 4 triple telescopic arms
- ☐ Wheel bearing of the first extension arm
- ☐ Low minimum height

Colour according to approval:

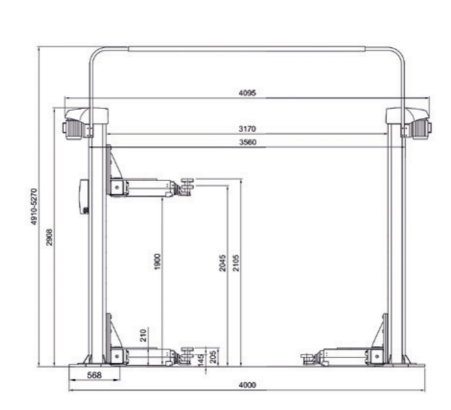
□ RAL 7015 - slate grey

Versions:

- ☐ Available with different voltages
- ☐ F = flex pad

Optional extras:

- ☐ Available with portal or in-ground kit
- □ LED-lighting set
- □ Power pack
- ☐ Set of expansion bolts
- Extra control unit
- Wheel holders
- ☐ Large program of extra pads









The product meets the requirements for workshop equipment for MB service workshops and is recommended by Mercedes Benz with approval no. H21 01 06 1L.



Safe lifting at the highest level.

AUTOPSTENHOJ offers lifts for all kinds of vehicles, and with the extensive range of optional extras such as pads, rubber blocks and wheel supports we offer a unique, safe and professional solution just for your requirement.





AUTOPSTENHOJ pads offer flexibility.

- ☐ A wide range of extra pads that enable lifting of vehicles with even very difficult lifting points
- ☐ Pads for both inground and surface-mounted lifts
- ☐ Fixed as well as adjustable pads in many different heights

Rubber pads for all vehicles.

- Offers full protection of underbody, when lifting on the recommended lifting points
- ☐ Various designs and sizes available





Wheel supports - experience the advantages!

- ☐ Easy access to underbody of vehicle
- ☐ Ideal as lift can be used for different applications
- ☐ Standard distance between supports: 400 mm
- ☐ Offroad distance between supports: 500 mm
- ☐ Lifting capacity: 875 kg (per wheel support)

Exclusive advantages with exclusive lifts.

The wheel supports are optimised for inground swivel arm lifts as well as some 2-post lifts from AUTOPSTENHOJ and may only be used on these lifts. Please contact us - we will be happy to advise you!



Jet Cleaner RC 82/122

Parts cleaning machines



Description:

Parts cleaning machines made of stainless steel for economical and ecological parts cleaning, degreasing on water basis using spray nozzels.

- ☐ Compact and sturdy design
- ☐ Made of stainless steel
- □ Simple handling
- □ Space saving
- □ 3D-blast pipe system incl. flat fan nozzles
- Low-water level alarm
- ☐ Safety limit switch on cover

Tub cover:

□ Track rollers + fixed rollers

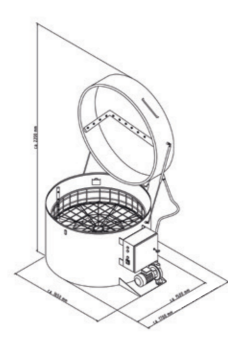
Versions:

- □ RC 82 with 790 mm usable basket diameter
- □ RC 122 with 1190 mm usable basket diameter

Optional extras:

- ☐ Heating timer
- □ Oil skimmer
- ☐ Economy insulation
- □ Detergents & small parts baskets
- □ Service counter

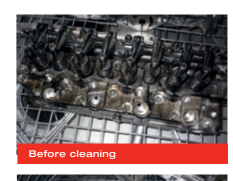






Further Information on www.autopstenhoj.com

	DO 00	DO 100
	RC 82	RC 122
Usable basket diameter	790 mm	1.190 mm
Usable height	500 mm	500 mm
Loading height	930 mm	830 mm
Max. basket load	300 kg	500 kg
Liquid volume	150 I	370 I
Pump ratio	200 I/min	280 I/min
Pump pressure	3 bar	5 bar
Voltage	230/400 V - 50 Hz - 14 A	230/400 V-50 Hz - 24 A
Pump motor rating	1.5 kW	4 kW
Heating	6 kW	9+6 kW
Basket drive	Jet of water	E-Motor 0.09 kW
Total height	approx. 1,200 mm	approx. 1,300 mm
Total width	approx. 1,300 mm	approx. 1,650 mm
Total depth	approx. 1,300 mm	approx. 1,500 mm
Total weight	approx. 220 kg	approx. 350 kg







Masterlift 2.35 Pv 160-220 xy

Electro-hydraulic twin-ram lift, 3.5 t capacity, superstructure with flat lifting supports

AUTOPSTENHOJ GmbH
Tel. +49 5971 8602-02 (DE)
Tel +45 76821-330 (DK)



01 February 2022 Items marked with this > arrow are to be ordered, if you want standard version			01 2023.01.0
Items marked with this > arrow are to be ordered, if you want standard version			01 2023.01.0
		>	↓Edition↓
Our general terms of sales and delivery apply.			V 201111011 V
Masterlift 2.35 Pv Premium 160-220 xy			OEM Nr.
		П	
em no. Description (EN)	DC		
		П	
Superstructure			
20830 Repair platform superstructure 2.35 Pv 160-220 - spray-galvanized and painted		>	H13 01 01 1A
Hydraulic unit			
10270 Hydraulic unit ML 2.35, KA1335, stroke 1950 mm		>	H13 01 01 1A
11063 Set of cables 10m (Std. EL, ML, PL, BL)			
Oil			
12030 Oil filling 10 ltr.			
12033 Ecological hydraulic fluid 10 ltr.		>	H13 01 01 1A
Cassettes			
12275 Cassette 1350 mm, depth 2415 mm			
12114 Cassette 2300 with bore pattern 1350			
12191 Lateral covers for cassette 12114 with lift 1315/1335			
12906 Cassette 1350 mm, depth 2415 mm, galvanized			
11099 Pre-assembly(cylinders in cassette)			
Colors and approvals			
12462 Colours for MB- approval: Typ "Pv" in RAL 7015, Slate Grey		>	H13 01 01 1A
Lift specific accessories and options			
11060 Extra-charge for xy-heads1 set = 4 pcs		>	H13 01 01 1A
11005 1 set Rubber blocs 20 mm, 1 set = 4 pcs			
11102 1 set Rubber blocs 40 mm, 1 set = 4 pcs		>	H13 01 01 1A
11001 1 set Rubber blocs 60 mm, 1 set = 4 pcs			
11000 1 set Rubber blocs 80 mm, 1 set = 4 pcs			
11103 1 pcs Documentholder "AUTOPSTENHOJ"		>	H13 01 01 1A
11104 1 set magnetic tool tray set, 1 set = 2 pcs		>	H13 01 01 1A
12374 1 pcs Control column for ML, PL, BL, QL			
12162 1 pcs Flat foundation frame withcover, piston distance 1350			
12290 Extra charge for Bore pattern MD 90 in cassette frame			
12149 1 pcs Wooden-aluminium cover forempty cassettes 1350 mm			
12200 Extra charge for hydraulicadjustment MD-90, stroke 1800 mm			
1 pcs Aluminium lifting traverse for repair platforms KA 1335 or KA 1550, especially for lifting 4x4 vehicles, dista 23839 points min. 500mm - max. 1200mm, without lifting pads, max. 1750 kg capacity, 1 set = 2 pcs, min. height = 175 mm, for uns of lifting pads no. 2926	· 1		

Masterlift 2.35 Saa 260

Electro-hydraulic twin-ram lift, 3.5 t capacity, superstructure with arms

OPSTENHOJ GmbH +49 5971 8602-02 (DE) +45 76821-330 (DK) info@autopstenhoj.com



T	OEM approved Article List Mercedes-Benz			OEM Nr.
\supset	01 February 2022			01 2023.01.01
	Items marked with this > arrow are to be ordered, if you want standard version		>	↓Edition↓
	Our general terms of sales and delivery apply.			
				OFM N
	Masterlift 2.35 Saa 260 Universal			OEM Nr.
tem no.	Description (EN)	DC		
		l		
	Superstructure			
21104	Swivel arm superstructure 2.35 Saa 260 Universal, incl. Liting pads 11027, min. height 95 mm		>	H11 01 16 1A
	Hydraulic unit			
	Hydraulic unit ML 2.35 KA 2600, stroke 1900 mm		>	H11 01 01 1A
11063	Set of cables 10m (Std. EL, ML, PL, BL)			
	Oil			
	Oil filling 10 ltr.			
12033	Ecological hydraulic fluid 10 ltr.	Ц.	>	H11 01 01 1A
	Cassettes			
	Cassette 2600 ML and bore pattern 1350 centric			
	Cassette 2600 ML hot galvanized, incl. bore pattern 1350			
	Lateral covers for cassette 12108 / 12943 with lift 1315/1335			
11099	Pre-assembly(cylinders in cassette)			
	Colors and approvals			
	Colours for MB- approval: Typ "S" in RAL 7015, Slate Grey		>	H11 01 01 1A
12362	Extra cost for cathodic dip coating and painting 2-ram Saa, Chassis are zinc coated and painted	_		
	Lift specific accessories and options			
	1 pcs Documentholder "AUTOPSTENHOJ"		>	H11 01 01 1A
11104	1 set magnetic tool tray set, 1 set = 2 pcs		>	H11 01 01 1A
	1 set Wheel support device "Standard" (400 mm) 1 set = 4 pieces, capacity per item max. 875 kg (only for inground lifts and	l		
20985	the following surface mounted lifts Maestro 35 M/H Premium, Maestro 2.35 F Sport, Maestro 2,35 F Premium. Wheel support	l		
	can only be combined with the F version of the lifts.			
20772	1 set Wheel support device "Offroad" (500 mm) 1 set = 4 pieces, capacity per item max. 875 kg (only for inground lifts and the following surface mounted lifts Maestro 35 M/H Premium, Maestro 2.35 F Sport, Maestro 2,35 F Premium. Wheel support can	l		
20112	only be combined with the F version of the lifts.	l		
20265	4 pcs of lifting pads Ø120/70/95, 1 set = 4 pcs			
	1 set Lifting pad extension 65mm suitable for all surface and inground lifts, 1 set = 4 pcs	1		
	1 set Lifting pad extension 50mm suitable for all surface and inground lifts, 1 set = 4 pcs	1		
	1 set Liming pad extension 100 min suitable tot all surface and highound lifts, 1 set = 4 pcs	1		
	1 set lifting pads for Mercedes "G- Class", 1 set = 4 pcs	1		
	1 set Safetyratch to mount on arm and chassis of vehicle as anti-tipping device, 1 set = 2 pcs	1		
	1 pcs Control column for ML, PL, BL, QL	1		
	1 set Drive on assist Rubber HxWxL = 50x500x1000mm, 1 Set = 2 pieces	1		
	1 pcs Alu-wooden cover for empty cassette 2600mm	1		
	1 pos Flat foundation frame 2.600mm	1		



Masterlift 2.35 Saav 135 VAN

Electro-hydraulic twin-ram lift, 3.5 t capacity, superstructure with adjustable arms

AUTOPSTENHOJ GmbH
Tel. +49 5971 8602-02 (DE)
Tel +45 76821-330 (DK
Mail: info@autopstenhoj.com



	OEM approved Article List Mercedes-Benz			OEM Nr.
2	01 February 2022			01 2023.01.0
	Items marked with this > arrow are to be ordered, if you want standard version		>	↓Edition↓
	Our general terms of sales and delivery apply.			
	Masterlift 2.35 Saav 135 "Van" Universal			OEM Nr.
	Wasterlift 2.55 Saav 155 Vali Offiversal			OLW NI.
em no.	Description (EN)	DC		
	Superstructure	_		
20700	Swivel arm superstructure 2.35 Saav 135 "Van" - Universal - incl. Lifting pads 11027 - min.height 95mm		>	H11 01 01 1A
20700	·	_		HIIUIUIIA
	Hydraulic unit			
	Hydraulic unit ML 2.35, KA1335, stroke 1950 mm	_	>	H11 01 01 1A
11063	Set of cables 10m (Std. EL, ML, PL, BL)			
	Oil			
	Oil filling 10 ltr.			
12033	Ecological hydraulic fluid 10 ltr.	\perp	>	H11 01 01 1A
	Cassettes			
12275	Cassette 1350 mm, depth 2415 mm	L		
12114	Cassette 2300 with bore pattern 1350			
12191	Lateral covers for cassette 12114 with lift 1315/1335			
12906	Cassette 1350 mm, depth 2415 mm, galvanized			
11099	Pre-assembly(cylinders in cassette)			
	Colors and approvals			
12172	Colours for MB- approval: Typ "S" in RAL 7015, Slate Grey	г	>	H11 01 01 1A
	Extra cost for cathodic dip coating and painting 2-ram Saa, Chassis are zinc coated and painted			
	Lift specific accessories and options			
11103	1 pcs Documentholder "AUTOPSTENHOJ"	г	>	H11 01 01 1A
	1 set magnetic tool tray set, 1 set = 2 pcs		>	H11 01 01 1A
	1 set Wheel support device "Standard" (400 mm) 1 set = 4 pieces, capacity per item max. 875 kg (only for inground lifts and			
20985	the following surface mounted lifts Maestro 35 M/H Premium, Maestro 2.35 F Sport, Maestro 2,35 F Premium. Wheel support	ı		
	can only be combined with the F version of the lifts.	ı		
	1 set Wheel support device "Offroad" (500 mm) 1 set = 4 pieces, capacity per item max. 875 kg (only for inground lifts and the			
20772	following surface mounted lifts Maestro 35 M/H Premium, Maestro 2.35 F Sport, Maestro 2,35 F Premium. Wheel support can	I		
	only be combined with the F version of the lifts.	I		
29265	4 pcs of lifting pads Ø120/70/95, 1 set = 4 pcs	1	-	
	1 set Lifting pad extension 65mm suitable for all surface and inground lifts, 1 set = 4 pcs		-	
	1 set Lifting pad extension 100 mm suitable for all surface and inground lifts, 1 set = 4 pcs			
	1 set lifting pads for Mercedes "G- Class", 1 set = 4 pcs	ı		
	1 set Safetyratch to mount on arm and chassis of vehicle as anti-tipping device, 1 set = 2 pcs	1	$\vdash \vdash$	
	1 pcs Control column for ML, PL, BL, QL	1	$\vdash \vdash$	
	1 set Drive on assist Rubber HxWxL = 50x500x1000mm, 1 Set = 2 pieces		$ \cdot $	
	1 pcs Flat foundation frame withcover, piston distance 1350	I	$\vdash \vdash$	
	Extra charge for Bore pattern MD 90 in cassette frame	—	$\vdash \vdash$	
	1 pcs Wooden-aluminium cover forempty cassettes 1350 mm	—	$\vdash \vdash$	
	r rocs vvoocen-automount cover foremoty cassenes 1,550 mm		ıl	

Masterlift 2.35 Combi Check-in - KA 1550

Electro-hydraulic 2x twin-ram lift, 3.5 t, platforms and free-wheel lift with flat lifting supports

AUTOPSTENHOJ GmbH
Tel. +49 5971 8602-02 (DE)
Tel +45 76821-330 (DK)
Mail: info@autopstenhoj.com



	OEM approved Article List Mercedes-Benz			OEM Nr.
\supset	01 February 2022			01 2023.01.01
	Items marked with this > arrow are to be ordered, if you want standard version		>	↓Edition↓
	Our general terms of sales and delivery apply.			
				OEM No
	Masterlift 2.35 Combi Check-in - KA 1550 on floor			OEM Nr.
em no.	Description (EN)	DC		
	Superior Distriction of Superior			
	Superstructure Platform on-floor Superstructure platform 2.35 F 440 Combi Check in, on-floor, with ramps and integrated automatically rising stoppers in front			
21500	and rear, incl. LED-lighting		>	H12 01 04 1L
	Flat support superstructures			
21504	Repair platform superstructure 2.35 Pv 160 - 220 xy, spray-galvanized and painted		>	H12 01 04 1L
	Hydraulic unit			
	Hydraulic unit ML 2.35 Combi Check in, KA 1550, stroke 1900 mm		>	H12 01 04 1L
11071	Set of cables 10m (Combi, Fn)			
	Oil			
	Oil filling 17 ltr.			
12036	Ecological hydraulic fluid 17 ltr.		>	H12 01 04 1L
	Cassettes			
	Cassettes 1550 mm ML Combi Check in			
	Cassettes 1550 mm ML Combi Check in, hot galvanized			
11097	pre-installation of the hydraulic			
	Colors and approvals			
	Colours for MB- approval: Typ "Fn/Combi" in RAL 7015, Slate Grey		>	H12 01 04 1L
12407	Extra charge for spray-galvanized platforms ML, PL & BL		>	H12 01 04 1L
	Lift specific accessories and options			
S1917	1 set Support strike plate for platforms for Headlight adjustment places cpl. For on floor and recessed Version without flush floor device (german law)			
11109	1 pcs.16 A circuit breaker in control box		>	H12 01 04 1L
21080	1 pcs Power distribution for one platform (Schuko plug 230 V / 16 A / IP54)		>	H12 01 04 1L
21097	1 pcs Pneumatic installation Combi CH 2.35 for 1 side of the platform (each 1 T-piece front and back)		>	H12 01 04 1L
11102	1 set Rubber blocs 40 mm, 1 set = 4 pcs		>	H12 01 04 1L
11001	1 set Rubber blocs 60 mm, 1 set = 4 pcs			
11000	1 set Rubber blocs 80 mm, 1 set = 4 pcs			
11103	1 pcs Documentholder "AUTOPSTENHOJ"		>	H13 01 01 1A
11104	1 set magnetic tool tray set, 1 set = 2 pcs		>	H13 01 01 1A
	1 pcs Control column for ML, PL, BL, QL			
	1 pcs Aluminium lifting traverse for repair platforms KA 1335 or KA 1550, especially for lifting 4x4 vehicles, distance lifting			
23839	points min. 500mm - max. 1200mm, without lifting pads, max. 1750 kg capacity, 1 set = 2 pcs, min. height = 175 mm, for uns of			
	lifting pads no. 29265		1 1	



Biglift 2.50 Saa 265

Electro-hydraulic twin-ram lift, 5 t with superstructure with arms

AUTOPSTENHOJ GmbH
Tel. +49 5971 8602-02 (DE)
Tel +45 76821-330 (DK
Mail: info@autopstenhoj.com



T	OEM approved Article List Mercedes-Benz			OEM Nr.
٥)	01 February 2022			01 2023.01.01
	Items marked with this > arrow are to be ordered, if you want standard version		>	↓Edition↓
	Our general terms of sales and delivery apply.			V Luition V
	Biglift 2.50 Saa 265			OEM Nr.
tem no	. Description (EN)	DC	>	
	Superstructure			
20789	Superstructure 2.50 Saa 265 Ø213, incl. Lifting pad 11028 (135-195mm)		>	H21 01 04 1B
20700	Hydraulic units			1121 01 04 18
10280	Hydraulic unit BL (Ø213) Saa, 5,0t 2650, Lifting height 1860		>	H21 01 04 1B
	Set of cables 10m (Std. EL, ML, PL, BL)		-	1121 01 07 10
11000	Oil			
12035	Oil filling 17 ltr.			
	Ecological hydraulic fluid 17 ltr.		>	H21 01 04 1B
12000	Cassettes			1121 01 04 18
12106	Cassette BL 2650 mm, CylØ 213 mm			
	Cassette BL 2650 mm, CylØ 213 mm, hot galvanized			
	pre-installation of the hydraulic			
11001	Colors and approvals			
12172	Colours for MB- approval: Typ "S" in RAL 7015, Slate Grey		>	H21 01 04 1B
	Extra cost for cathodic dip coating and painting 2-ram Saa, Chassis are zinc coated and painted			
	Lift specific accessories and options			
_	Accessories			
11103	1 pcs Documentholder "AUTOPSTENHOJ"		>	H21 01 04 1B
	1 set magnetic tool tray set, 1 set = 2 pcs		>	H21 01 04 1B
	1 set Wheel support device "Standard" (400 mm) 1 set = 4 pieces, capacity per item max. 875 kg (only for inground lifts and			
20985	the following surface mounted lifts Maestro 35 M/H Premium, Maestro 2.35 F Sport, Maestro 2,35 F Premium. Wheel support	l		
	can only be combined with the F version of the lifts.	ı		
	1 set Wheel support device "Offroad" (500 mm) 1 set = 4 pieces, capacity per item max. 875 kg (only for inground lifts and the			
20772	I following surface mounted lifts Maestro 35 M/H Premium, Maestro 2.35 F Sport, Maestro 2,35 F Premium. Wheel support can	ı		
	only be combined with the F version of the lifts.			
	4 pcs of lifting pads Ø120/95/135, 1 set = 4 pcs	L		
	1 set Lifting pad extension 65mm suitable for all surface and inground lifts, 1 set = 4 pcs			
	1 set Lifting pad extension 100 mm suitable for all surface and inground lifts, 1 set = 4 pcs	_		
	1 set lifting pads for Mercedes "G- Class", 1 set = 4 pcs	_		
	Set of lifting pad "spike" for Sprinter 1 Set = 2 pieces	<u> </u>		
	Set of lifting pads "prism" for Sprinter 1 Set = 2 pieces	_		
	1 set Safetyratch to mount on arm and chassis of vehicle as anti-tipping device, 1 set = 2 pcs	<u> </u>		
	1 pcs Control column for ML, PL, BL, QL	L		
	s 1 set Drive on assist Rubber HxWxL = 50x500x1000mm, 1 Set = 2 pieces	_		
12155	1 pcs Alu-wooden cover for empty cassette 2650mm	ı	1	

Biglift 2.65 Saaa 265

Electro-hydraulic twin-ram lift, 6.5 t capacity, superstructure with arms

UTOPSTENHOJ GmbH el. +49 5971 8602-02 (DE) el +45 76821-330 (DK) alt: info@autopstenhoj.com



	OEM approved Article List Mercedes-Benz			OEM Nr.
~ .	01 February 2022			01 2023.01.01
	Items marked with this > arrow are to be ordered, if you want standard version		>	↓Edition↓
				VEUILIOIIV
	Our general terms of sales and delivery apply.			
	Biglift 2.65 Saaa 265			OEM Nr.
		П		
Item no.	Description (EN)	DC	>	
		П		
	Superstructure			
	Swivel arm superstructure 2.65 Saaa 265, incl. Lifting pads 11028, (135-195 mm)	г	>	H21 01 04 1A
	Hydraulic units			
	Hydraulic unit BL Saaa 6,5t 2650mm		>	H21 01 04 1A
	Set of cables 10m (Std. EL, ML, PL, BL)			
	Oil			
12035	Oil filling 17 ltr.	г		
	Ecological hydraulic fluid 17 ltr.		>	H21 01 04 1A
	Cassettes			
12106	Cassette BL 2650 mm, CylØ 213 mm	П		
12936	Cassette BL 2650 mm, CylØ 213 mm, hot galvanized			
11097	pre-installation of the hydraulic			
	Colors and approvals			
12172	Colours for MB- approval: Typ "S" in RAL 7015, Slate Grey	г	>	H21 01 04 1B
12362	Extra cost for cathodic dip coating and painting 2-ram Saa, Chassis are zinc coated and painted			
	Lift specific accessories and options			
	Accessories			
11103	1 pcs Documentholder "AUTOPSTENHOJ"		>	H21 01 04 1B
11104	1 set magnetic tool tray set, 1 set = 2 pcs		>	H21 01 04 1B
20985	1 set Wheel support device "Standard" (400 mm) 1 set = 4 pieces, capacity per item max. 875 kg (only for inground lifts and the following surface mounted lifts Maestro 35 M/H Premium, Maestro 2.35 F Sport, Maestro 2,35 F Premium. Wheel support can only be combined with the F version of the lifts.			
	1 set Wheel support device "Offroad" (500 mm) 1 set = 4 pieces, capacity per item max. 875 kg (only for inground lifts and the following surface mounted lifts Maestro 35 M/H Premium, Maestro 2.35 F Sport, Maestro 2,35 F Premium. Wheel support can only be combined with the F version of the lifts.			
11027	4 pcs of lifting pads Ø120/95/135, 1 set = 4 pcs			
11127	1 set Lifting pad extension 65mm suitable for all surface and inground lifts, 1 set = 4 pcs			
	1 set Lifting pad extension 100 mm suitable for all surface and inground lifts, 1 set = 4 pcs			
	1 set lifting pads for Mercedes "G- Class", 1 set = 4 pcs			
	Set of lifting pad "spike" for Sprinter 1 Set = 2 pieces			
	Set of lifting pads "prism" for Sprinter 1 Set = 2 pieces			
	1 set Safetyratch to mount on arm and chassis of vehicle as anti-tipping device, 1 set = 2 pcs			
12374	1 pcs Control column for ML, PL, BL, QL			
11105	1 set Drive on assist Rubber HxWxL = 50x500x1000mm, 1 Set = 2 pieces			
12155	1 pcs Alu-wooden cover for empty cassette 2650mm			



Biglift 2.65 F 550

Electro-hydraulic twin-ram lift, 6.5 t capacity, platforms

AUTOPSTENHOJ GmbH
Tel. +49 5971 8602-02 (DE)
Tel +45 76821-330 (DK
Mail: info@autopstenhoj.com



Note: No			OEM Nr.
			01 2023.01.0
Items marked with this > arrow are to be ordered, if you want standard version		>	↓Edition↓
Our general terms of sales and delivery apply.			↓ Luition ↓
			OEM No
Biglift 2.65 F 550	_		OEM Nr.
n no Decembra (EN)	DC	>	
m no. Description (EN)	DC		
Superstructure Platform			
21507 Superstructure platform 2.65 F 550	\neg	>	H23 13 10 7A
Hydraulic unit			7.20 10 10 11
10291 Hydraulic unit BL Ø 213, KA 1550mm, stroke 1860		>	H23 13 10 7A
11063 Set of cables 10m (Std. EL, ML, PL, BL)			
Oil			
12035 Oli filling 17 ltr.			
12036 Ecological hydraulic fluid 17 ltr.		>	H23 13 10 7A
Cassette			
12173 Cassette BL 1550mm	\neg	\Box	
12174 Cassette BL 1550mm, hot galvanized			
11097 pre-installation of the hydraulic			
Drive-on flaps - Stoppers			
21100 Drive-on flaps on floor 1100mm, 10°, 1 Set = 2 pcs	\neg	>	H23 13 10 7A
21083 Drive-on flaps on floor , L=1450mm, two-piece, 8°, 1 Set = 2 pcs			
21084 Stoppers, H=100mm, 1 Set = 2 pcs		>	H23 13 10 7A
Colors and approvals			
12466 Colours for MB- approval: Typ "Fn/Combi" in RAL 7015, Slate Grey	$\neg \neg$	>	H23 13 10 7A
12468 Colours for MB- approval: Typ "jacking beam" in RAL 7015, Slate Grey		>	H23 13 10 7A
12407 Extra charge for spray-galvanized platforms ML, PL & BL		>	H23 13 10 7A
Lift specific accessories and options			
1 set Support strike plate for platforms for Headlight adjustment places cpl. For on floor and recessed Version without flush	T		
floor device (german law)			
12942 1 set LED Illumination, 3 pcs per platform			
11109 1 pcs.16 A circuit breaker in control box		>	H23 13 10 7A
21080 1 pcs Power distribution for one platform (Schuko plug 230 V / 16 A / IP54)		>	H23 13 10 7A
21096 1 pcs Pneumatic installation BL 2.65 F 550 for 1 side of the platform (each 1 T-piece front and back)		>	H23 13 10 7A
11103 1 pcs Documentholder "AUTOPSTENHOJ"		>	H23 13 10 7A
11104 1 set magnetic tool tray set, 1 set = 2 pcs		>	H23 13 10 7A
12374 1 pcs Control column for ML, PL, BL, QL		$\perp \perp$	
12240 1 pcs Crossbeam for on-floor platforms			
21093 1 pcs Jacking beam A air hydr. 4t, incl. innovative air supply, incl. Sidewalls for BL 2.55 F 550		>	H23 13 10 7A
12925 1 set Lifting pad adapter for jacking beam "A", (1 Set = 2 pieces)		>	H23 13 10 7A
11027 4 pcs of lifting pads Ø120/95/135, 1 set = 4 pcs		>	H23 13 10 7A

Biglift 4.55 Combi

Electro-hydraulic 2x twin-ram lift, 5.5 t capacity, platforms and free-wheel lift with arms

AUTOPSTENHOJ GmbH
Tel. +49 5971 8602-02 (DE)
Tel +45 76821-330 (DK)
Mail: info@autopstenhoj.com
Web: www.autopstenhoj.com



	OEM approved Article List Mercedes-Benz			OEM Nr.
\sim	01 February 2022		01 2023.01.01	
_	Items marked with this > arrow are to be ordered, if you want standard version		_	↓Edition↓
	Our general terms of sales and delivery apply.			⊅ Eartion ⊅
			_	
	Biglift 4.55 F550 Combi Saav	-		OEM Nr.
Item no.	Description (EN)	DC	>	
		т		
	Superstructure Platform			
21509	Superstructure platform 4.55 F 550 Combi		>	H22 13 10 7A
2.000	Superstructure with arms			1122 10 10 111
21205	Swivel arm superstructure 4.55 Saav 155 Combi, incl. Lifting pads 11028, min height 135mm	_	>	H22 13 10 7A
2.200	Hydraulic unit			1122 10 10 171
10295	Hydraulic unit BL 4.55-1240/1850-Combi on-floor or recessed without flush-floor-device	-	>	H22 13 10 7A
	Set of cables 10m (Combi, Fn)	1	+ +	1122 10 10 111
	Oil			
12037	Oil filling, 20 ltr.	_		
	Ecological hydraulic fluid, 20 ltr.	1	>	H22 13 10 7A
12000	Consectes Cassettes			1122 10 10 171
12245	Cassette Combilift 5,5 t, Cyl. Ø 140			
	Cassette Combilifit 5,5 t, Cyl. Ø 140, hot galvanized	\vdash	\vdash	
	Pre assembly in the factory	1	1 1	
11000	Drive-on ramps - Stoppers			
21100	Drive-on flaps on floor 1100mm, 10°, 1 Set = 2 pcs		>	H22 13 10 7A
	Drive-on flaps on floor , L=1450mm, two-piece, 8°, 1 Set = 2 pcs	1	+ +	1122 10 10 770
	Stoppers, H=100mm, 1 Set = 2 pcs	1	>	H22 13 10 7A
21004	Colors and approvals			1122 10 10 171
12465	Colours for MB- approval: Typ "F" in RAL 7015, Slate Grey		>	H22 13 10 7A
	Colours for MB- approval: Typ "S" in RAL 7015, Slate Grey	1	>	H22 13 10 7A
	Extra charge for spray-galvanized platforms SHL	1	>	H22 13 10 7A
12420	Lift specific accessories and options			TIZZ TO TO TIX
_	Accessories			
	1 set Support strike plate for platforms for Headlight adjustment places cpl. For on floor and recessed Version without flush			
S1917	floor device (german law)	1		
12942	1 set LED Illumination, 3 pcs per platform	1		
	1 pcs Power distribution for one platform (Schuko plug 230 V / 16 A / IP54)	1	>	H41 01 08 1P
	1 pcs Pneumatic installation BL 4.55 Combi F 550 for one platform, 1 piece each in front and rear	1	>	H41 01 08 1P
	1 pos Documentholder "AUTOPSTENHOJ"	1	>	H41 01 08 1P
	1 set magnetic tool tray set, 1 set = 2 pcs	1		H41 01 08 1P
	4 pcs of lifting pads Ø120/95/135, 1 set = 4 pcs	1	1 1	5. 00
	1 set Lifting pad extension 65mm suitable for all surface and inground lifts, 1 set = 4 pcs	1		
	1 set Lifting pad extension 100 mm suitable for all surface and inground lifts, 1 set = 4 pcs	1		
	1 set Lifting pads execusion 100 mm satisfaction all satisface and inground into, 1 set = 4 pcs	1		
	Set of lifting pad "spike" for Sprinter 1 Set = 2 pieces	1		
	Set of lifting pads "prism" for Sprinter 1 Set = 2 pieces	+		
	1 set Safetyratch to mount on arm and chassis of vehicle as anti-tipping device, 1 set = 2 pcs	1	+	
	1 pcs Control column for ML, PL, BL, QL	1	-	

and optional. Under reserve of dimensional, constructional and technical modifications! Validity 02/2023



Sharklift 4.65 F 550

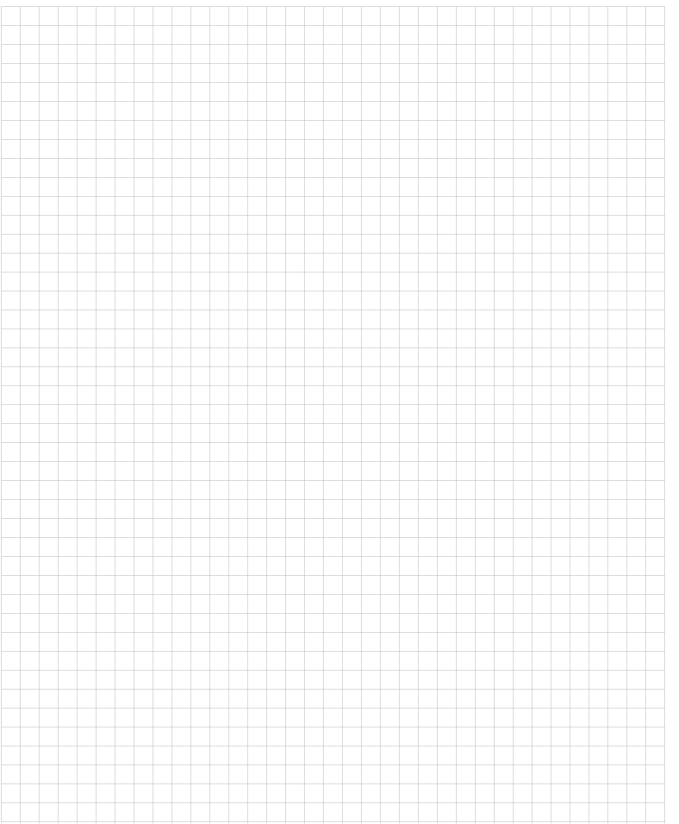
Electro-hydraulic 4-ram lift, 6.5 t capacity, platforms

AUTOPSTENHOJ GmbH
Tel. +49 5971 8602-02 (DE)
Tel +45 76821-330 (DK)
Mail: info@autopstenhoj.com



n	OEM approved Article List Mercedes-Benz			OEM Nr.
\supset	01 February 2022			01 2023.01.01
	Items marked with this > arrow are to be ordered, if you want standard version		>	↓Edition↓
	Our general terms of sales and delivery apply.			↓ Luition ↓
			_	
	SHARKLIFT 4.65 F 480 / 550			OEM Nr.
em no.	Description (EN)	DC	>	
	Superstructure Platform	н		
21072	Platform superstructure 4.65 F 550 - KA1550/3000		>	H41 01 08 1P
	Hydraulic unit			
10293	Hydraulic unit SHL 4.65, Zyl. Ø 213, stroke 1865 mm, KA 1550 / KA 3000 mm, on-floor / recessed without flush floor device	П	>	H41 01 08 1P
11073	Electrical connection cables JE SHL/Tele for JE DT-SPS Ctrl. ML Tele 2.35 / SHL 4.55 / SHL 4.65			
	Oil			
12041	Oil filling, 24 ltr.	П	\neg	
12042	Ecological hydraulic fluid, 24 ltr.		>	H41 01 08 1P
	Cassettes			
12310	Set of cassettes SHL 4.65	П		
12311	Set of cassettes SHL 4.65, hot galvanized			
11096	Pre assembly in the factory			
12975	Cassette mounting support for 4-ram lift SHL KA 1550/3000			
	Drive-on ramps - Stoppers			
21077	Short drive-on ramps, 925mm SHL 4.65 (1 set = 2 pcs) for on-floor installation			
21073	Long drive-on ramps 1200 mm (1 Set = 2 pcs) 4.65, for on-floor installation			
21095	Long drive-on ramps 1400 mm, 8° (1 Set = 2 pcs) 4.65, for on-floor installation		>	H41 01 08 1P
21116	Fixed stoppers SHL 4.55 / 4.65, 1 Set = 2 pcs for on-floor and recessed installation,		>	H41 01 08 1P
	Colors and approvals			
12465	Colours for MB- approval: Typ "F" in RAL 7015, Slate Grey		>	H41 01 08 1P
12468	Colours for MB- approval: Typ "jacking beam" in RAL 7015, Slate Grey		>	H41 01 08 1P
12420	Extra charge for spray-galvanized platforms SHL		>	H41 01 08 1P
	Lift specific accessories and options			
	Accessories			
12975	1 set Installation aid for cassettes for 4-ram inground lift, SHL KA 1550/3000	\perp		
12942	1 set LED Illumination, 3 pcs per platform			
21080	1 pcs Power distribution for one platform (Schuko plug 230 V / 16 A / IP54)		>	H41 01 08 1P
21081	1 pcs Pneumatic installation SHL 4.65 for one platform, 1 piece each in front and rear		>	H41 01 08 1P
11103	1 pcs Documentholder "AUTOPSTENHOJ"		>	H41 01 08 1P
	1 set magnetic tool tray set, 1 set = 2 pcs		>	H41 01 08 1P
20549	2 set Sliding plates autop-Premium (1 set = 2 pcs) according to MB-specification, ±30mm, ±3,5°		>	H41 01 08 1P
21093	1 pcs Jacking beam A air hydr. 4t, incl. innovative air supply, incl. Sidewalls for BL 2.55 F 550		>	H41 01 08 1P
	1 set Lifting pad adapter for jacking beam "A", (1 Set = 2 pieces)		>	H41 01 08 1P
11027	4 pcs of lifting pads Ø120/95/135, 1 set = 4 pcs		>	H41 01 08 1P
21076	1 set MKS console cpl., rotatable, 1 set = 4 pieces	1 1	>	H41 01 08 1P

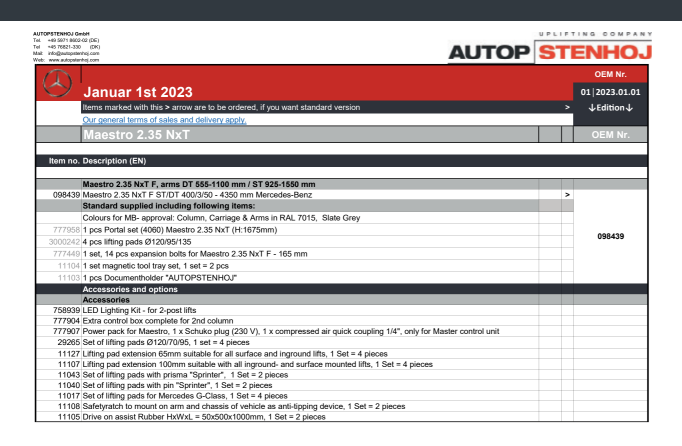
Notes





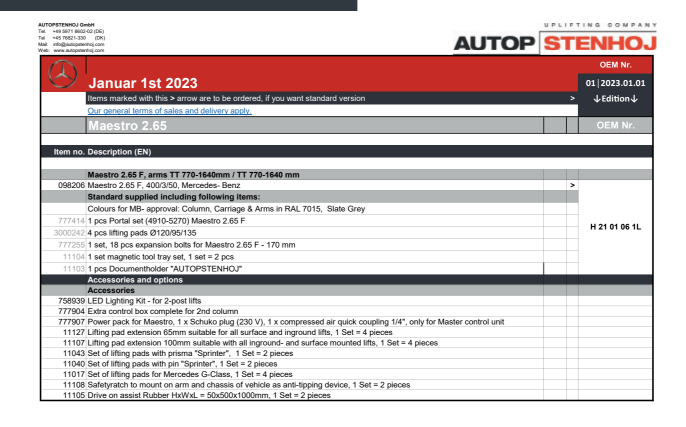
Maestro 2.35 NxT

Electro-mechanical 2-post lift, 3.5 t capacity



Maestro 2.65 F

Electro-mechanical 2-post lift, 6.5 t capacity



ling and optional. Under reserve of dimensional, constructional and technical modifications! Validity 02/202



Accessories

AUTOPSTENHOJ GmbH Tel. +49 5971 8602-02 (DE) Tel +45 76821-330 (DK



	OEM approved Article List Mercedes-Benz			OEM Nr.
ン	01 February 2022			01 2023.01
	Items marked with this > arrow are to be ordered, if you want standard version		>	↓Edition-
	Our general terms of sales and delivery apply.			
	Accessories			OEM Nr
	710000001100			
m no.	Description (EN)	DC	>	
	Rubber plates 20 mm hight, 1 set = 4 pcs			
	Rubber blocks 40mm, 120x120xØ100, 1 set = 4 pcs		_	
	Rubber blocs 60 mm, 1 set = 4 pieces Rubber blocs 80 mm, 1 set = 4 pieces		-	
	rubber blocks 100 mm high, 1 set = 4 pieces			
	wall mounted support slot for 4 pcs rubber blocs for 11001, 11000, 11004			
	Distance ring wheel support			
	Rubber bloc support for on floor platforms (1 set = 4 pcs) for 11001, 11000, 11004			
14017	U- lifting pad adapter for a standard lifting pad 1 Set = 4 Pieces			
16004	U- lifting pad adapter for a standard lifting pad 1 Piece			
	Special VW Lifting Pad Commercial vehicles (ID BUZZ)			
	Special VW Lifting Pad PKW (ID3 / ID4)			
11031	Freestanding lifting pad Ø 120/135/195 height adjustable, 1 piece Adjustable height from floor to top edge of lifting pad: min 135 mm / max 195 mm			
29265	Lifting pad Ø 120/70/95 height adjustable, 1 piece Adjustable height from floor to top edge of lifting pad: min 70mm / max 95 mm			
11027	Lifting pad Ø 120/95/135 height adjustable, 1 piece Adjustable height from floor to top edge of lifting pad: min 95 mm / max 135 mm			
11028	Lifting pad Ø 120/135/195 height adjustable, 1 piece Adjustable height from floor to top edge of lifting pad: min 135 mm / max 195 mm 195 mm / max 195 mm / m			
11029	Lifting pad Ø 120/195/300 height adjustable, 1 piece Adjustable height from floor to top edge of lifting pad: min 195 mm / max 300 mm Lifting pad Ø 120/280/420 height adjustable, 1 piece Adjustable height from floor to top edge of lifting pad: min 280 mm / max			
	Set of lifting pads "Crafter/Sprinter" 1 Set = 2 pieces			
	Set of lifting pads Crafter/Sprinter 1 Set = 2 pieces			
	Lifting pads "Rover", 1 set = 4 pcs. for item 208501 set = 4 pieces			
	Set of lifting pads "Rover" for jacking beam AF 20 / 1 Set = 2 pieces			
11047	Lifting pad Ø 120/95/135 height adjustable, 1 piece (for ML 2.35 Saa 135/230)			
11048	Lifting pad Ø 105, adjustable 80-120mm from floor to top edge of lifting pad (Porsche) 1 piece			
11033	Screw pad Ø 120 height adjustable, 1 piece Adjustable height from floor to top edge of lifting pad: min 118 mm / max 178 mm			
11017	Lifting pads Mercedes "G-model", 1 set = 4 pcs			
	Lifting pad extension 65mm suitable for all surface and inground lifts			
11107	Lifting pad extension 100 mm (1 Set = 4 pieces) suitable for surface mounted and all inground lifts			
23839	Aluminium lifting traverse for repair platforms KA 1335 or KA 1550, especially for lifting 4x4 vehicles, distance lifting points min. 500mm - max. 1200mm, without lifting pads, max. 1750 kg capacity, 1 set = 2 pcs, min. height = 175 mm, for uns of lifting pads no. 29265			
20772	Wheel support device "Offroad" (500 mm) 1 set = 4 pcs, capacity per item max. 875 kg (only for inground lifts and the following surface mounted lifts Maestro 35 M/H Premium, Maestro 2.35 F Sport, Maestro 2.35 F Premium. Wheel lift can only be combined with the F version of the lifts.			
20985	Wheel support device "Standard" (400 mm) 1 set = 4 pieces, capacity per item max. 875 kg (only for inground lifts and the following surface mounted lifts Maestro 35 M/H Premium, Maestro 2.35 F Sport, Maestro 2,35 F Premium. Wheel support can only be combined with the F version of the lifts.			
	Surface mounted Lift set of 4 wheel support device (500 mm) - for Maestro 2.50 / 2.55. Max cap of 875 kg per fork			
	Webbing load restraint assembly as tilt safety device, L=4m, 1 set = 2 pcs			
	Rubber drive-on support HxWxL = 50x500x1000mm			
	Extra charge for 1 set = 4 pcs. XY heads with fixation of cross slider			
	Separating box for SL / E-ML external dimension 950x950x1500 mm		_	
	Separating box for KA 1350, external dimension 1950x950x1500 mm Separating box for ML Combi KA 1335/1705, BL/SHL KA1550, external dimension 2350x950x1500 mm			
	Separating box for ML Combi KA 1335/1705, BL/SHL KA1550, external dimension 2350x950x1500 mm Separating box for KA 2300, external dimension 2900x950x1500 mm			
	Separating box for ML 2600, BL KA 2650, external dimension 3400x950x1500 mm			
	Control column for ML, PL and BL elegant stand solumn with sorage trays, prepared for installation of an existing control unit of a lift upon the column, nct. 4 storage trays for existing rubber blocks / accessories. Measurements (without control unit)			
.2014	a int upon the containin, no. 4 storage trans for existing tubber blocks / accessories, measurements (without control unit) LWWXH: 275 x 275 x 121 mm, Colour RAL 7016 light barrier for height limitation			

Jet Cleaner RC 82/122

Parts cleaning machines

AUTOPSTENHOJ GmbH
Tel. +49 5971 8602-02 (DE)
Tel +45 76821-330 (DK)
Mail: info@autopstenhoj.com

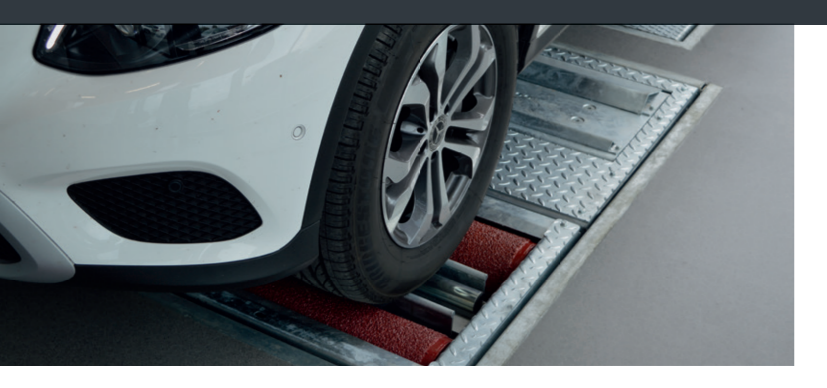


1	OEM approved Article List Mercedes-Benz				
\bigcirc	01 February 2022	01 202		01 2023.01.01	
	Items marked with this > arrow are to be ordered, if you want standard version		>	↓Edition↓	
	Our general terms of sales and delivery apply.			V	
	Jet Cleaner RC 82 & RC 122			OEM Nr.	
	Jet Glearier NG 02 & NG 122			OLIVI IVI.	
	Donate transport	DC	>		
item no.	Description (EN)	DC	>		
	Jet Cleaner				
	Jet Cleaner RC 82, painted				
	Jet Cleaner RC 82, blasted				
	Jet Cleaner RC 122, painted				
	Jet Cleaner RC 122, blasted				
	Accessories included in the price				
	Made of stainless steel				
	Cover of detergent liquid				
	Gages				
	Painting in 2 colours (RAL 7016 grey and RAL 3020 red)only for article no. 10541 and 10542				
	Painting in 1 colour (RAL 7016 grey or RAL 3020 red)only for article no. 10541 and 10542				
	Colors				
12455	AUTOPSTENHOJ painting - grey RAL 7016 - red RAL 3020				
	Extra charge special colours, RC 82, max 2 colours				
12558	Extra charge special colours, RC 122, max 2 colours				
	Accessories and options				
	Accessories				
	Automatic timer for RC 82				
	Automatic timer for RC122				
	Oil skimmer for RC82	_			
	Oil skimmer for RC122				
12508	Economy-isolation for RC 82	_			
	Baskets				
12625	Baskets for small parts 400x200x170 mm, MW 6mm for RC 82	_			
	Baskets for small parts 400x200x170 mm, MW 6mm for RC122				
	Detergent 12 in canister à 20kg for RC 82	_			
	Anti-foaming agent 50 liquid (price per liter) for RC 82	L			
12708	Anti-foaming agent 50 liquid (price per liter) for RC122				

UPLIFTING COMPANY **AUTOP STENHOJ**

Testmaster RT40

Roller brake tester according to Mercedes-Benz criteria catalogue





Technical data

Drive power of motors

Drive-over load

Roller diameter

Test width

Test load

Power supply

Dimensions, analogue

display box (W x H x D) Dimensions, roller set

Brake force

 $(L \times W \times H)$

Fuse

Test speed

Scan the QR-Code for detailed product information.

Further Information on www.autopstenhoj.com

RT40

RT40

RT40

RT40

RT40

RT40

4,000 kg

5 km/h

2 x 4 kW

205 mm

800 - 2,200 mm

at 50 % braking 2.6 t

3 x 20 A inert

4 kW motors

3 x 400 V, N, PE 50 Hz

6 kN

810 x 670 x 70 mm

2,320 x 680 x 240 mm

(800 - 2,200 mm)



Manufacturer's certificate

can be provided on request









Application

- ☐ Check-in
- □ Repair and maintenance
- Testing
- General inspection



Description:

- ☐ Galvanized, enclosed roller set
- ☐ Wear resistant 205 mm rollers with welded profile surface
- ☐ Track width RT40: from 800 to 2,200 mm (optional 2,800 mm)
- ☐ Height adjustment screws
- ☐ Wear resistant and modern electronic strain gauge measuring system
- □ 50 mm sensor rollers
- ☐ Prepared for retrofitting of weighing device
- ☐ Modular system, all roller sets can be extended to test lanes
- □ Compact electric / switchbox, prepared for upgrade
- ☐ Drive-over axle load RT 40 4.0 to (optional 5 t)
- ☐ Brake force RT 40 6 kN
- ☐ Equipped as standard with drive-off system
- ☐ Manual / Automatic mode
- ☐ Delayed switch-on, start-up monitoring
- ☐ Test program for electronic parking brakes
- □ Lockable main switch
- ☐ Optionally with large easily read analogue display or with PC-connection kit and PC software

Version complies with the catalogue of criteria:

- □ Roller set with electric / switch box
- ☐ 2 x 4.0 kW motors
- □ Plastic coated rollers

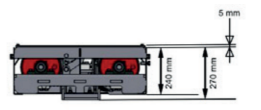
- ☐ Software Display Basic
- □ PC-connection kit (without PC) ☐ Pedal force meter cable version
- ☐ Remote control type IPC
- ☐ Also available with analogue display

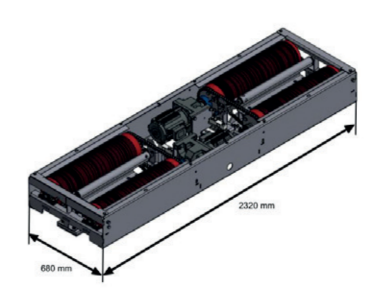
Optional extras:

- ☐ Electronically controlled drive-out aid for automatic vehicles
- ☐ Pneumatic lowering/ lifting device
- □ Raising kit
- Suspension tester
- Side slip tester
- Raising kit
- Suspension tester
- □ Side slip tester
- ☐ All-wheel manual & automatic
- □ Roller cover plates
- □ Remote control
- □ Digital display LED-D4
- Weighing device
- □ PC connection with ASA Live stream
- □ PC software Display Office
- ☐ Foundation frame
- Lost formwork
- Pit protection

Supplement for use of transporters:

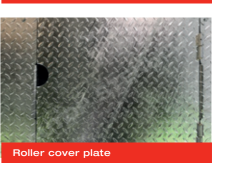
- ☐ Reinforced roller set 5 to
- □ Roller set test width 800 2,800 mm











UPLIFTING COMPANY

Testmaster RT187-2

Roller brake tester according to Mercedes-Benz criteria catalogue





Scan the QR-Code for detailed product information.

Further Information on www.autopstenhoj.com



Manufacturer's certificate can be provided on request

Technical data		
Drive-over load	18,000 kg	
Brake force	40 kN	
Testing speed	2.6 km/h	
Motors	2 x 11 kW	
Roller diameter	265 mm	
Test width	1,150 mm	
Test load	at 50% braking 16 t	
Fuse	50 A inert	
Power supply	3 x 400 V, N, PE 50 Hz	
Dimensions, analogue display box (W x H x D)	810 x 670 x 70 mm	
Dimensions, roller set (L x W x H)	1,390 x 1,145 x 554 mm	



Application

- ☐ Check-in
- ☐ Repair and maintenance
- Testing
- ☐ General inspection

Optional extra: Digital display



Description:

- □ 2 galvanized roller sets (split version) for hanging installation (frame required for weighing device, also if retro-fitted)
- ☐ Motors with planetary gears, enormous brake power
- Wear resistant rollers
- ☐ Wear resistant and modern electronic strain gauge measuring system
- □ 80 mm rollers
- ☐ Prepared for retrofitting of weighing device
- ☐ Modular system, all roller sets can be fitted with options
- □ Compact electric / switchbox, prepared for upgrade
- ☐ Equipped as standard with drive-off system
- Manual / Automatic mode
- □ Delayed switch-on, start-up monitoring
- ☐ Lockable main switch
- ☐ Optionally with large easily read analogue display or with PC-connection kit and PC software

Version complies with the catalogue of criteria:

- ☐ Galvanized roller sets with electric / switch box
- ☐ 2 x 11.0 kW motors
- □ Plastic coated rollers
- □ PC-Software Display Testlane
- ☐ PC connection kit (without PC)

- ☐ Wireless remote control
- □ Rotation direction reversal &
- single wheel stop
- ☐ EDOS (Easy drive-out system)
- Weighing device
- □ Pressure converter basic version for PC
- ☐ Also availabe with analogue display

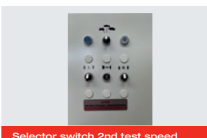
Optional extras:

- ☐ Simultaneous display
- ☐ Digital display LED-D4
- ☐ Pit protection for pit installation
- ☐ Roller set lifting for load simulation
- ☐ Variable stop function for roller set lifting
- ☐ Preparation for Semmler roller
- ☐ Preparation VDO Kinzel
- ☐ Radio pedal force meter
- □ 1500mm rollers for low loader
- ☐ Automatic all-wheel detection
- □ Roller prism cover
- ☐ Fast track plate
- □ Database software
- ☐ SP connection box ASA Livestream

Supplement for use of passenger cars:

- 2nd testing speed
- ☐ Pedal force meter for passenger cars















Testmaster RT40

Rollen Bremsenprüfstand nach Mercedes Benz Kriterien-Katalog



2.320 x 680 x 240

380 x 380 x 220 mm

810 x 670 x 70 mm

Testmaster RT40 MB

Roller brake tester according to Mercedes-Benz criteria catalogue

Application:

Max axle load

Test Speed

Drive motors

check-in, repair and maintenance, testing equipment, general inspection

Gerneral	data	

Test width min. / max.

4000 ka

800 - 2200 mm 5.0 km/h

Roller set (L x W x H) E-Box (W x H x D) Analog display 2x 4.0 kW

 $(W \times H \times D)$

Braking power 6 kN Roller diameter 205 mm

1044000 Testmaster RT40 MB (corresponds the requirement of the Daimler AG)

scope of delivery: roller set with electrical/ control box (1110040), drive motors 2x 4,0 kW (1750044), plastic coated roller surface (1710005), software display Basic (1380010), PC-connection kit USB (1480100)(no pc included), analogue display (1210001a), swivel bracket (1980005), wall bracket (1980010), pedal force meter cable version (1880004) and remote control type-I (1280005)

Testmaster RT40PC MB (corresponds the requirement of the Daimler AG)

scope of delivery: roller set with electrical/ control box (1110040), drive motors 2x 4,0 kW (1750044), plastic coated roller surface (1710005), software display Basic (1380010), PC-connection kit USB (1480100)(no pc included), pedal force meter cable version (1880004) and remote

Required for vehicle inspection in Germany per directive 10/2011 in accordance with StVZO

1410005 Chain wheel sensor (required for MOT)

required for vehicle inspection stations (not in all countries)

Software and PC-connection interfaces (required in Germany for asa live stream

1380015 Upgrade software Display Basic

Upgrade release for software display basic to display Testlane

1380030 Software Display-Office

Data-Bank for software display basic and Testlane, for customers and vehicle data, visual faults, storage of measured data, recall of data and printout, network module for PC Link Up, operates with min. Windows 10. Only in conjunction with software display basic or Testlane

1380035 Graphic program for software Display Office (only for Car brake tester)

Graphical display of measured values. Brake Forces per axle left and right,

with option Pedal force Transducer, then the graphic of this test is displayed with option "Weighing Unit". Additional graphic is displayed of Brake Force Retardation in relation to test weight. Only in conjunction with software display office

PC trolley basalt / basalt / anthracite with 1 adjustable shelf (storage area 425x405mm (WxD)); coated table top with ABS protective edge; 4 swivel castors 125mm, 2 with stoppers; Color combination: basalt gray (similar to RAL7012); Roller blind in anthracite (similar to RAL7016); Standard color of side walls: basalt gray (similar to RAL7012). Dimension: Hight: 1065.0000 mm; Width: 650.0000 mm; Deep: 750.0000 mm

em no. Remote control

1280007 Remote control type-R

for analogue display, includes a radio receiver (20 x codable), guidance control, transmit approx. 50m. Additionally operates the roller set raising and roller lowering/lifting device

Remote control type-RPC

for PC-System, includes a radio receiver (20 x codable), transmit approx. 50m. Additionally operates the roller set raising and roller wering/lifting device.

Testmaster RT40

Rollen Bremsenprüfstand nach Mercedes Benz Kriterien-Katalog



Testmaster RT40 MB

Roller brake tester according to Mercedes-Benz criteria catalogue

Application:

check-in, repair and maintenance, testing equipment, general inspection

1440005 Drive-off aid for vehicles with automatic transmission

Electronic regulated drive-off aid "EDOS" (patented) incl. rotation and measurement direction reversal (manual 4WD) for vehicles with

Automatic all wheel recognition and regulation (Patent EP 1 931 957 B1)

vollautomatischen Überprüfung der Allradverbindung und Steuerung vom kompletten Prüfablauf, keine Fernbedienung nötig (nur in Verbindung mit Dreh- Messrichtungsumkehr 1440005)

Soft starting contactors for roller set with one direction

2 contactors for roller set RT30-RT60, surcharge

Soft starting contactors for roller set with reverse directional control

4 contactors for roller set RT30-RT60 with rotation and measuring direction reversal, surcharge

Weighing device for roller set RT40

static and dynamic, 4 shear force transducers. (not in conjunction with roller set raising) With the use of digital displays LED-D4 the weights are constantly displayed, no remote control is required. With optional remote control the measured values of the respective axle number and the operating mode are assigned and then displayed in reverse again, and printed out via the PC

Pneumatic lowering threshold for roller set RT40

Pneumatic lowering device as safety tread threshold with weight recognition, traversable with 4,0 to axle load (not for RT40 with option RS50)

Pneumatic lowering/ lifting threshold for roller set RT40

Pneumatic lowering/ lifting threshold as lift-out device; lifting force 2,2to; traversable with 4,0 to axle load; only in conjunction with remote control type-R/-RPC (not for RT40 with option RS50)

Roller cover RT40, pluggable

hot-dip galvanized steel sheet, only for Testmaster RT40

Roller cover RT40, outward folding, ex works

hot-dip galvanized steel sheet, only for Testmaster RT40

1280042 Roller cover RT40, inward folding, ex works

hot-dip galvanized steel sheet, only for Testmaster RT40

1280060 Roller cover RT60, pluggable

hot-dip galvanized steel sheet, only for Testmaster RT60 (also for RS50)

Roller cover RT60, outward folding, ex works

hot-dip galvanized steel sheet, only for Testmaster RT60 (also for RS50)

Roller cover RT60, 4x folding

hot-dip galvanized steel sheet, only for Testmaster RT60 (also for RS50); 2x 700mm inward folding, 2x 300mm outward folding

1440010 Reinforced roller set 5to

traversable axle load 5t only for roller set RT40

1710050 Roller-Set RS50

Surcharge for roller set RT40, track width min. 800 and max. 2800 mm (dimension and foundation plan, look at Testmaster RT60; options for roller set RS50 see price list Testmaster RT60)

Preise sind empfohlene Verkaufspreise und verstehen sich ab Werk, ohne Verpackungs-, Transportkosten und MwSt. Es gelten unsere AGB's

Plastic-coated roller surface

oller plastic coated for roller set RS50 / RT60, surcharge



Testmaster RT40

Rollenbremsenprüfstand nach Mercedes Benz Kriterien-Katalog



Testmaster RT40 MB

Roller brake tester according to Mercedes-Benz criteria catalogue

Application

check-in, repair and maintenance, testing equipment, general inspection

1280105 Weighing device for roller set RT60 and RT40 with RS50

static and dynamic, 4 shear force transducers. (not in conjunction with roller set raising) With the use of digital displays LED-D4 the weights are constantly displayed, no remote control is required. With optional remote control the measured values of the respective axle number and the operating mode are assigned and then displayed in reverse again, and printed out via the PC

item no.	Pedal force meter	
1710040	Divided roller set RT40	
Surcharge for divided roller set RT40		

1710060 Divided roller set RT60 (surcharge)

Surcharge for divided roller set RT60 and roller set RT40 with option RS50

1278019 Pit protection type AL-2a width up to 1,00m pit

Pit protection "AL-2A", up to pit width 1.00 m, 2 light barriers with control unit, range 25 m, (assembly according to time required)

1278105 Wall mounting on front side, AL-2A

nounting on front side, for one light barrier "AL-2A", mounting width 700 mm

1278101 Swivel arm for AL-2A

for one light barrier "AL-2A", mounting width 700 mm

em no. Accessories for mounting

1910040 Foundation frame roller set RT40

Foundation frame hot-dip galvanized, only for roller set RT40

1910045 Permanent formwork roller set RT40 (30cm)

Galvanized steel sheet for roller set RT40, only for roller set without roller set raising

1910042 Permanent formwork roller set RT40 (37cm), devided version

Foundation frame hot-dip galvanized, only for roller set RT40. Split version for mounting next to a pit

1920040 Foundation frame for Testlane TL40

Foundation frame hot-dip galvanized, only for Testlane Testmaster TL40, combination with roller set RT40 and suspension tester

1920050 Permanent formwork for Testlane TL40 (37cm)

Galvanized steel sheet for Testlane Testmaster TL40, combination foundation for roller set RT40 with roller set raising and suspension tester

1920055 Foundation cover Testlane TL40

Cover for prepared foundation (only for suspension tester)

1920060 Foundation frame for Testlane TL60

Foundation frame hot-dip galvanized, only for Testlane Testmaster TL60 (and optional roller set RS50)

1920070 Permanent formwork for Testlane TL60 (37cm)

Galvanized steel sheet for Testlane Testmaster TL60, combination foundation for roller set RT60/ RS50 with and without roller set raising and suspension tester

1920065 Cover plates for foundation, on the side for suspension tester

Side cover plates next to Boge chassis testers, in combination with foundation frame or formwork for Testmaster TL60 or TL40 with option RS50

Testmaster RT187-2

Rollenbremsenprüfstand nach Mercedes Benz Kriterien-Katalog



Testmaster RT187-2

Roller brake tester according to Mercedes-Benz criteria catalogue

Application

check-in, repair and maintenance, testing equipment, general inspection

Gerneral data Dimension

 Max. axle load
 18.000 kg
 per roller set (L x W x H)
 1.390 x 1.145 x 554 mm

 Testable axle load at 50% braking
 14.000 kg
 E-Box (W x H x D) with one speed
 500 x 700 x 250 mm

Test Speed 2,6 km/h E-Box (W x H x D) with two speed 800 x 600 x 300 mm

Drive motors 2 x 11,0 kW Analog display (W x H x D) 810 x 670 x 70 mm

 Braking power
 34 kN

 Roller diameter
 268 mm

 Roller legnth
 1150 mm

m no. Roller set

1074000 Testmaster RT187-2 PC MB (corresponds the requirement of the Daimler AG)

scope of delivery: roller set with electrical/ control box (1170187), drive motors 2x 11,0 kW (1279011), plastic coated roller surface (1771870), rotation and measurement direction reversal (manual 4WD / 1480000), Drive-off aid - EDSO (1480005), pc software display Testlane (1380020), pc-connection kit USB (1480100)(no pc included), remote control type-RPC (1280008), weighing cells for RT187-2 (1280120) and basic package pressure transducers for PC-version (1571000)

item no. Required for vehicle inspection (MOT)

1410007 Chain wheel sensor (required for MOT)

required for vehicle inspection stations (not in all countries)

item no. Software and PC-connection interfaces

1380030 Software Display-Office

Data-Bank for software display basic and Testlane, for customers and vehicle data, visual faults, storage of measured data, recall of data and printout, network module for PC Link Up, operates with min. Windows 10. Only in conjunction with software display basic or Testlane.

1380036 Graphical program for software Display Office (cars / trucks)

Graphical Program for Cars / Trucks displaying, Brake Force curve per axle left / right side. As well as axle comparison. With the option "pneumatical air pressure Transducers", further graphical display is possible. With the option "Pedal Force Transducer ", further graphical display is possible. With the option "Weighing-unit" further graphical display is possible. Axle and EU Truck/ Trailer matching. Only in conjunction with software Display Office

1370006 Data interface ASA / EBV Austria

Interface EBV / ASA-network for data transmission to dealership software and EBV program (Austria). It is a remote control required and only in conjunction with software Display Office!

1380040 Calculation program truck

Calculation program based on vehicle weight or one / two point calculation extrapolation (truck). Only in conjunction with software display office and Graphic program for office.

1890005 PC consol

PC trolley basalt / basalt / anthracite with 1 adjustable shelf (storage area 425x405mm (WxD)); coated table top with ABS protective edge; 4 swivel castors 125mm, 2 with stoppers; Color combination: basalt gray (similar to RAL7012); Roller blind in anthracite (similar to RAL7016); Standard color of side walls: basalt gray (similar to RAL7012). Dimension: Hight: 1065.0000 mm; Width: 650.0000 mm; Deep: 750.0000 mm



Testmaster RT187-2

Rollenbremsenprüfstand nach Mercedes Benz Kriterien-Katalog



Testmaster RT187-2

Roller brake tester according to Mercedes-Benz criteria catalogue

Application

check-in, repair and maintenance, testing equipment, general inspection

item no. Displays (analogue and digital)

1275000 Analogue display for commercial vehicle roller set

Large and easy to read analogue display. Displaying 2 brake force readings 0-6 / 0-40 kN (electronically switch over of the test ranges). Signal lights for range display and wheel slip. 20m pre cable for the connection to the E-Box. Additional displays can be integrated acting as a parallel display.Colour of display cabinet is basalt grey, dial gauge is white.

1210005a LED display LED D-4 (RGB)

LED display LED D-4 (RGB) with a resolution of 8x64 LEDs for all roller brake test stands and test lanes, as individual or group display, Variable, dynamic display format (e.g. 3x pressure sensor or brake values + difference + status) Digital display with several display areas for brake, shock absorber, difference, track, weight and pressure values - Measured value display 0-99.99 - Housing dimensions 705x125x42, digit size 75mm - Weight approx. 2 kg

item no. Display accessories (analogue and digital)

1480029 Difference display LED (2 digit)

LED with two digits, range 0-99% for transparent analogue display car and truck (not for analogue display 1220001)

1480035 Block indicator

LED light for block indication

1980005 Swivel bracket for analogue display

Swivel bracket with star grip screws (not in conjunction with digital display LED - D3)

1980030 Swivel bracket for digital display LED - D4

Swivel bracket with star grip screws

1980010 Wall bracket

for all analogue and digital display LED - D4

1980020 Yoke for digital display LED

with plug sleeves system, to build multiple digital displays LED - D4 above the other

1980022 Plug-in sleeves (short)

for digital display LED - D4 (multiple ads superimposed pluggable) price per 2 pieces for an display

1980025 Yoke with long plug-in sleeves

to combine analogue display with digital display LED - D4 on the top

item no. Accessories for roller set

1470001 2 Test speeds 2,6 and 5,2 km/h for Testmaster RT100 up to RT187-2

Rotary selector switch for Motorbike / Car and Commercial vehicle pre selection. Note: A mains current breaker switch set min. to 0,3 A is required. (Inverter is included).

1480010 Automatic all wheel recognition and regulation (Patent EP 1 931 957 B1)

with automatic reverse roller and measuring direction and automatic test sequence, no remote control needed. Patent application "Automatic all wheel recognition and regulation" - (only in conjunction with item no. 1480000)

1471100 Automatic disengagement of rigid 4x4 drive (one speed drive motors)

Automatic disengagement of rigid 4x4 drive train e.g. (Truck twin axle). Through speed controlled revolutions of the rollers. Includes frequency Inverter Patent application: "Automatic all wheel recognition and regulation" (DE 102005047970.7 und PCT/EP2006/009490) only in combination with item no. 1480010

1471105 Automatic disengagement of rigid 4x4 drive (two speed drive motors)

Automatic disengagement of rigid 4x4 drive train e.g. (Truck twin axle) including second test speed. Through speed controlled rotating rollers. Includes frequency Inverter Patent application: "Automatic all wheel recognition and regulation" (DE 102005047970.7 und PCT/EP2006/009490) only in combination with item no. 1480010

Testmaster RT187-2

Rollenbremsenprüfstand nach Mercedes Benz Kriterien-Katalog



Testmaster RT187-2

Roller brake tester according to Mercedes-Benz criteria catalogue

Application:

check-in, repair and maintenance, testing equipment, general inspection

1278000 VDO-Kienzle- Sensor holder

already pre installed in the roller set. 1 pce.

1878025 Preparation for Semmler role

for Testmaster RT 187-2

1279015 Drive motor upgrade 15kW, surcharge

for more brake force, test speed t 2,6 km/ h, axle load at deceleration 50% 18 t, max braking force = 44 kN (only for Testmaster RT180-2 and RT187-2)

1479900 Drive motors electro-mechanically braked

surcharge, (2 units) for Testmaster RT130-2 until RT187-2

1771518 Roller 1500mm Testmaster RT187-2

surcharge, low loader version, roller length 1500mm

1879905 Tractor specification Testmaster RT187-2

surcharge, enlarged roller center distance to 490 mm, both rollers elevated by 40 mm. Testable wheel sizes from 13 – 48 inch. Attention! With cars with low ground clearance there is a risk of underside collision

1710009 Plastic-coated roller surface

roller plastic coated for roller set RT187-2, surcharge

1771815 Plastic-coated roller surface

only for Testmaster RT187-2 with roller length 1500mm, surcharge

1879001 Lifting device for roller set Testmaster RT187 -2

Lift approx. 150mm, lifting capacity 12 t axle load. The dimensions of the foundation and foundation frame are identical with or without roller lifting. The roller lifting is carried out within the test stand frame. Each roller set has an integrated hydraulic unit, 4 lifting cylinders and hydraulic lines (only for Testmaster RT187-2).

1879101 Lifting device for roller set Testmaster RT187 -2

Lift approx. 220mm, lifting capacity 12 t axle load. The dimensions of the foundation and foundation frame are identical with or without roller lifting. The roller lifting is carried out within the test stand frame. Each roller set has an integrated hydraulic unit, 4 lifting cylinders and hydraulic lines (only for Testmaster RT187-2).

1879003 Variable stop function for hydraulic roller lift (ex factory)

Stepless lifting and lowering of the roller set from "zero position" to "end position" (maximum stroke). Operation with switch on the electrical / control box, or with additionally remote control type R / RPC. (Only in conjunction with 1879000/ 1879001/ 1879100/ 1879101)

item no. Pedal force meter

1880006 Pedal force meter radio version PKM1K

Pedal force meter with velcro and 2 m cable to radio transducer (fixed), only in conjunction with radio receiver FE9K. With LED light for indication of charge status and connection to radio receiver. To display the values, PC software or digital display LED-D4 is required.

Preise sind empfohlene Verkaufspreise und verstehen sich ab Werk, ohne Verpackungs-, Transportkosten und MwSt. Es gelten unsere AGB's

www.autopstenhoj.com Preisliste 2023 Stand 15/02/2023

1880050 Radio receiver FE9K for radio pressure sensors

necessary when using radio sensors

1880095 Charging box X5
box for five radio pressure sensors

item no. Accessories Cover

1272025 Roller prism cover Testmaster RT187-2

Roller prism cover galvanised, pluggable, for Testmaster RT187-2 (set of 4 á 28 Kg)





Testmaster RT187-2

Rollenbremsenprüfstand nach Mercedes Benz Kriterien-Katalog



Testmaster RT187-2

Roller brake tester according to Mercedes-Benz criteria catalogue

Application:

check-in, repair and maintenance, testing equipment, general inspection

item no. Accessories for mounting

1272035 Center cover plate for Testmaster RT187-2, max. 200kg

Center cover plate, for installation in a non working pit area, max load 200kg only for Testmaster RT187-2

1272045 Center cover plate for Testmaster RT187-2, max. 9t

for installation in a non working pit area, max load 9t only for Testmaster RT187-2

1972132 Foundation frame, split type, Testmaster RT187-2 (2 pieces)

hot-dip galvanized, prepared for weighing cells (directly or later; if ordered without weighing device, you have to use the weighing dummy item no. 1279000 to install the brake tester)

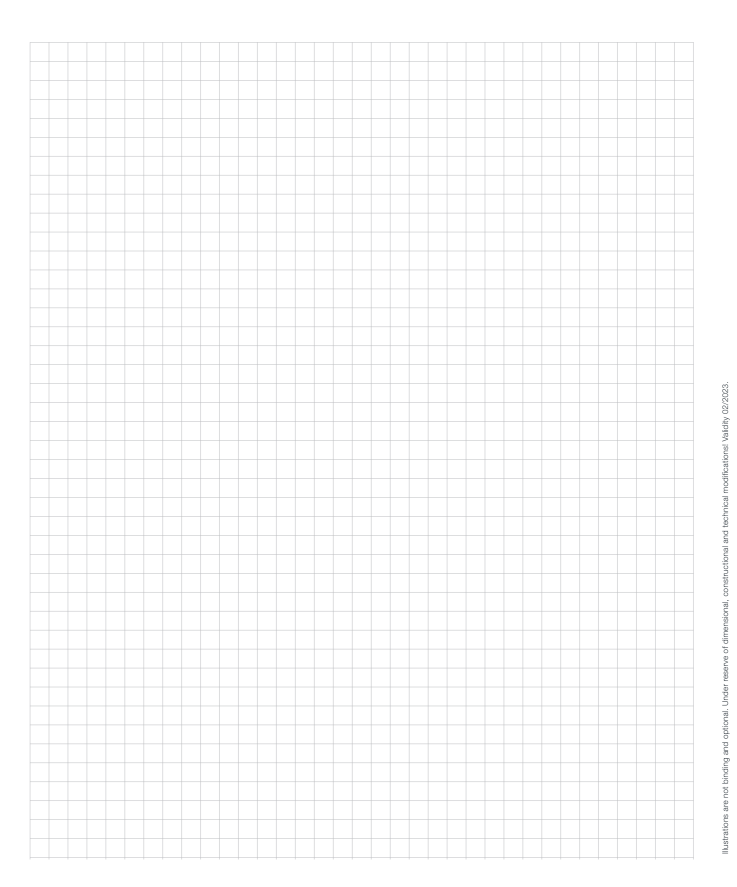
1971875 Foundation frame, split type, Testmaster RT187-2 with roller length 1500mm

Foundation frame split for Testmaster RT187-2 with roller length 1500mm (low-loader version) hot-dip galvanised, prepared for weighing device (if ordered without weighing device, you have to use the weighing dummy item no. 1279000 to install the brake tester)

1972133 Connection parts for foundation frame split type Testmaster RT187-2

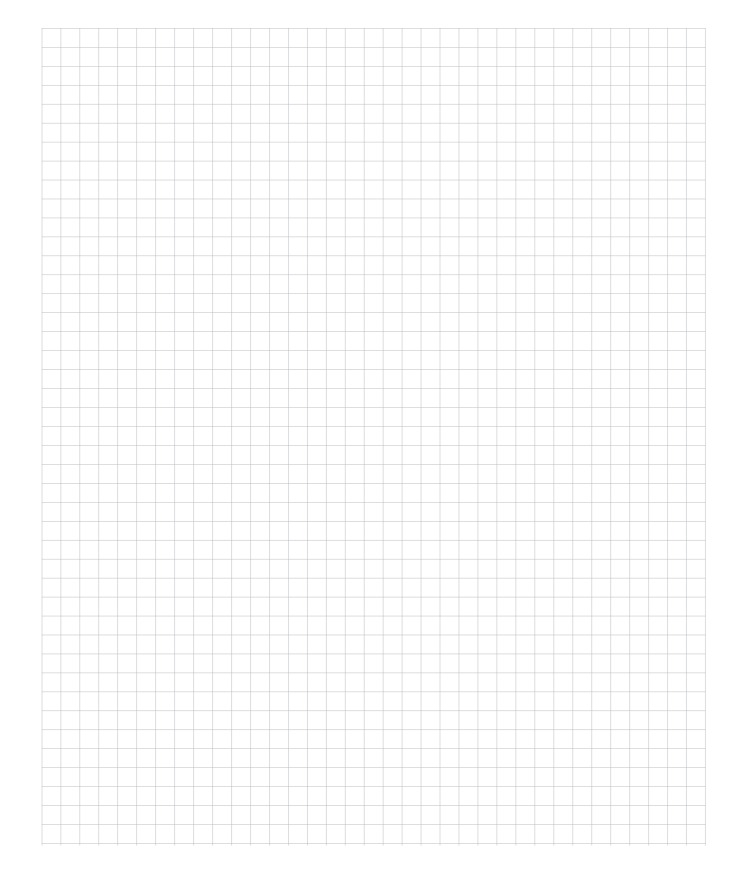
As a closed frame when installed in front or without a pit. Track min. 0,8m

Notes





Notes





AUTOPSTENHOJ GmbH

Sandkampstr. 90 I DE-48432 Rheine

- **** +49 5971 8602-02
- info@autopstenhoj.com

AUTOPSTENHOJ GmbH

Barrit Langgade 188-190 I DK-7150 Barrit

- **** +45 76 82 13 30
- info@autopstenhoj.com

