# Scissors Lifts for passenger cars and vans up to 5.0 t gross weight

Quality control and certification according to DIN EN ISO 9001

Models: ► Servicelift I · ► Servicelift II 3.0, 4.0, 5.0 · ► DUO 3.5 ► DUO+1 · ► DUO 4.7 · ► DUO W· ► DUO GN · ► DUO GN WA ► Geolift 4.0, 5.0



- ► Rugged, compact design
- ► Electrostatic powder coating and cavity sealing
- ► Surface mounted and flush mounted versions
- ►CE design certification

Premium Workshop Equipment



3,0 t

Scissors Lift
Model: Servicelift I

for passenger cars and vans up to 3.0 t gross weight
The standard model for vehicle reception and service work



#### Servicelift I · Features

- ► Low drive-on height
- ▶ No connection shaft: easy and safe access, no stumbling hazard
- ► Safe runway synchronization by master/slave system
- ▶ Pinch point protection by light barrier or protection bar
- ► Manual lowering function



# 3,0/4,0/5,0 t

**Scissors Lift** 

Model: Servicelift II 3.0 A/U, 4.0 A/U, 5.0 A/U

for passenger cars and vans up to 5.0 t gross weight The runway lift with very low drive-on height, for all workshop demands, vehicle reception, service work and wheel alignment



Very low drive-on height

Patented support system for lifting operations from bottom position



Space saving design with short drive-on ramps

#### Servicelift II 3.0 A/U, 4.0 A/U, 5.0 A/U · Features

- ▶ Very low drive-on height by patented cylinder support system
- ▶ No connection shaft: easy and safe access, no stumbling hazard
- ▶ Synchronized operation and high safety level by patented twin master/slave system
- ► Automatic runway synchronization
- ► High lateral stability by special scissors arm profile
- ► Manual lowering function
- ► Wheel alignment unit (optional with Servicelift II 4.0 A/U / Servicelift II 5.0 A/U)



3,5 t

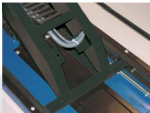
### Scissors Lift Model: DUO 3.5

for passenger cars and vans up to 3.5 t gross weight The universal runway lift for all workshop demands, vehicle reception, service work and wheel alignment





Maintenance-free cylinder support system



Cables and hoses ideally protected by installation inside scissors tubes

#### DUO 3.5 · Features

- ► Electronic runway synchronization
- ▶ No connection shaft: easy and safe access, no stumbling hazard
- ► Variable installation width
- ► Easy drive-on/drive-off by inclinable runways (optional with surface mounted lifts)
- ▶ High safety level by electronically controlled service and safety functions
- ► Manual lowering function (optional)
- ► High measuring accuracy by precision-milled serrated cylinders: lift can be set on mechanical locks in increments of 100 mm; perfect repeat accuracy for wheel alignment
- ► Exactly horizontal runways for wheel alignment
- ▶ Both runways independently adjustable (accuracy approx. 1/10 mm)



# 4,2 t / 4,7 t

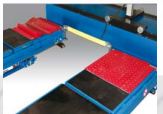
**Scissors Lift** 

Model: DUO W / DUO+1

**DUO 4.7** (Test Lane Lift with Axle Play Detector PMS, Lifting capacity 4,7 t, Runaway length 5,2 m)

for passenger cars and vans up to 4.7 t gross weight
The universal, heavy-duty runway lift for service work and vehicle inspection





Hydraulic Axle Play Detector PMS 3/X(L), (optional)



Maintenance-free cylinder support system



Cables and hoses ideally protected by installation inside scissors tubes

#### DUO W / DUO + 1 / DUO 4.7 · Features

- ► Runway synchronization by torsion shaft
- ► Easy drive-on/drive-off by inclinable runways (optional with surface mounted lifts)
- ▶ Pinch point protection and synchronization check by light barrier
- ▶ Manual lowering function (optional with DUO W, standard equipment with DUO+1 and DUO 4.7)
- ► High measuring accuracy by precision-milled serrated cylinders: lift can be set on mechanical locks in increments of 100 mm; perfect repeat accuracy for wheel alignment
- ► Exactly horizontal runways for wheel alignment
- ▶ Both runways independently adjustable (accuracy approx. 1/10 mm)
- ► Scissors pins supported in synthetic bearings
- ► High-performance motors
- ▶ High throughput possible by shortened raising/lowering time of 20 s or 12 s (optional)



4,2 t

#### **Scissors Lift**

Model: DUO GN / DUO GN WA (Precision Wheel Alignment Lift)

for passenger cars and vans up to 4.2 t gross weight
The universal, heavy-duty runway lift without connection shaft for service work and vehicle inspection





Slip plate, rotational movement +/- 5°, lateral movement +/- 50 mm (Option)



Precision holder for measuring tools and test position control system MKS (Option)



Maintenance-free cylinder support system



Cables and hoses protected through installation inside scissors tubes



Generous lifting height of approx. 2.1 m: ideally suited for installation in strip foundation

#### DUO GN / DUO GN WA · Features

- ▶ No connection shaft: easy and safe access, no stumbling hazard
- ► Variable installation width
- ► Easy drive-on/drive-off by inclinable runways (optional with surface mounted lifts)
- ▶ High safety level by electronically controlled service and safety functions
- ► Manual lowering function (optional)
- ▶ Pinch point protection and synchronization check by light barrier
- ► High measuring accuracy by precision-milled serrated cylinders: lift can be set on mechanical locks in increments of 100 mm; perfect repeat accuracy for wheel alignment
- ► Exactly horizontal runways for wheel alignment
- ▶ Both runways independently adjustable (accuracy approx. 1/10 mm)
- ▶ Scissors pins supported in synthetic bearings
- ► High-performance motors
- ▶ High throughput possible by shortened raising/lowering time of 20 s or 12 s (optional)



4,0/5,0 t

Scissors Lift Model: Geolift 4.0 U, 5.0 U

for passenger cars and vans up to 5.0 t gross weight The wheel alignment runway lift for heavy vehicles





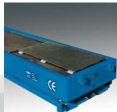
Various possibilities for adjustment (pic. Geolift 5.0 U)



Safety functions and height detection by inductive sensors



Locking device for wheel alignment, high safety level (pic. Geolift 5.0 U)



Slip plates with pneumatic locking device (pic. Geolift 5.0 U)

#### Geolift 4.0 U, 5.0 U · Features

- ► Especially suited for flush installation
- ▶ Preselection of two different working heights (only with Geolift 5.0 U)
- ► Automatic runway synchronization
- ► Synchronization check by light barrier and reflector
- ► Locking device for wheel alignment, high safety level
- ► Wheel-free jack (optional) and lift have the same load capacity
- ► Manual lowering function



			/ 4	- / =	, /	/ 4	- / =	, /	7	7	7	7	7	/ 4	// >	, /
			/ 0	10		Service 114.0 A	Geolif. 11 4.0 L	/		/				10	, ا	/_
	Servic	/ <del>ت</del> يز /	Service lift II 3	= /	_ /	/ <del>ت</del> ے /	Geolie.	/ و	_ /	DUO WA	/	/	_ /	Servi	Geolit II 5	ر بے ا
	ي /	<u>@</u> / <u>@</u>	<u></u> / ع		ر ۾	<u></u> / <u>ھ</u>	<u>ت</u> / جَ	DUO 0	$\frac{2}{5}$	Z Ona	> / . 000 000		<del>/</del> / <u>.</u>	ਭੂ / ਤੂ	<u></u> / <u>4</u>	/ يَا
	9	ج / ع		ં/ કુ	9	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		/ 3	\ \ <u>\</u>	' / ୬	\ \ <u>\</u>	' / ទ្ធ	) / <del>2</del>	ج / ع		/
Load capacity CE	3,0 t	3,0 t	3,0 t	3,5 t	4,0 t	4,0 t	4,0 t	4,2 t	4,2 t	4,2 t	4,2 t	*4,7 t	5,0 t	5,0 t	5,0 t	
Surface mounted	++	++	-	++	++	-,01	+	++	++	++	++	-,,,,,	++		+	
Flush mounted	++	-	++	++	-	++	++	++	++	++	++	++	-	++	++	
Flush mounted in strip foundation	-	-	-	++	-	-	-	++	++	-	-	-	-	-	-	
Connection shaft between scissors																
Shortened raising/ lowering time	-	-	-	-	-	-	-	0	0	0	S	S	-	-	0	
Axle jack 2,2 t	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
Axle jack 2,7 t	-	-	-	-	-	-	-	-	-	-	-	-	0	0	0	
Strip foundation floor cover for axle jack	-	-	-	0	-	-	1	0	0	1	-	-	-	-	-	
Automatic roll-off protection	-	-	-	-	-	-	-	0	-	-	-	-	-	-	-	
Automatic synchronization	0	S	S	S	S	S	S	S	S	S	S	S	S	S	S	
Wheel-free jack 3,0 t	0	0	0	-	-	-	-	-	-	-	-	-	-	-	-	
Wheel-free jack 3,5 t	-	-	-	0	0	0	•	0	0	0	0	0	0	0	-	
Wheel-free jack 4,0 t	-	-	-	1	-	-	0	-	-	-	-	-	-	-	-	
Wheel-free jack 5,0 t	-	-	-	-	-	-	-	-	-	-	-	-	-	-	0	
Lighting 2x	0	-	-	0	-	-	-	0	0	0	0	-	-	-	-	
Lighting 4x	-	0	0	0	0	0	0	0	0	0	0	S	0	0	0	
Shockproof socket	0	-	-	0	-	-	-	0	0	0	0	0	-	-	-	
Lowering device and wheel alignment unit	-	-	-	0	0	0	S	0	S	0	0	-	-	-	S	
Test postion control system MKS	-	-	-	0	-	-	-	0	0	0	0	-	-	-	-	
External control unit	0	0	0	0	0	0	0	0	-	0	0	-	0	0	0	
Axle play detector	-	-	-	-	-	-	0	0	-	0	0	S	-	-	0	
Runway inclination	-	-	-	0	-	-	-	0	0	0	0	-	-	-	-	
Manual lowering function	S	S	S	0	S	S	S	0	0	0	S	S	S	S	S	
Granulate coating for runaways	0	-	-	0	-	-	-	0	-	0	S	S	-	-	-	
Runaway grating for flush mounted version	-	-	-	0	-	-	-	0	0	0	0	-	-	-	-	
Vehicle manufacturers' approval	-	-	-	-	-	-	-	++	-	++	++	-	-	-	++	
Special coating	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
Galvanized	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
Baseplate	-	-	-	-	-	-	0	-	-	-	-	-	-	-	0	

<sup>\*</sup> in combination with wheel free jack 4,2 t

Key: S Standard

0

Option Suitable

Partly suitable

Unsuitable/Unavailable

8



	<b>-</b> 1/	/_			/_	/_	/ -	
Load capacity up to 4,	0t/ 🚊	· / =	/ <u>=</u>	/ "	/ <u>=</u>	/ <u>=</u>	/ ė	<b>_</b> /
A = Surface mounted,	Ot Servicelle	Servicelift II	Servicelift II	Duo 3.5	Servicelift II	Servicelift II	Geolift 4.0	
U = Flush mounted	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	3.0°	/ <u>ă</u>	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	/ 👸	/
Load capacity CE	3,0 t	3,0 t	3,0 t	3,5 t	4,0 t	4,0 t	4,0 t	
Overall dimensions in mm	5.000	4.500	4.000	6.000	4.900 x 2.230	4.200 x 2.230	4.200	
(Runway standard length)	x 2.075 (surf. mtd)	x 2.200	x 2.230	x 2.075 (surf. mtd)	*(2.266)	*(2.266)	x 2.230	
Runway dimensions	4.000	4.000	4.000	4.400	4.200 x	4.200 x	4.200	
Standard in mm	x 617	x 660	x 660	x 617	660 *(708)	660 *(708)	x 688	
Runway length	4.400	-	-	4.800	*4.800	*4.800	4.800	1
Optional in mm								
Drive-on height in (w/o accessories)	180 (surf. mtd)	125	-	225 (surf. mtd)	145 *(195)	-	360 (surf. mtd)	
Lifting height max. in mm	1.900	2.000	1.875	2.075	2.000	1.855	1.900	
Raising/Lowering time approx. in s	35 / 35	50 / 40	50 / 40	50 / 50	50 / 40	50 / 40	40 / 40	
Extension length	1.400	1.550	1.550	1.400	1.550	1.550	1.350	
Wheel-free jack (optional)	- 2.100	- 1.970	- 1.970	- 2.100	- 1.970	- 1.970	- 2.100	
Pinch point protection	Light barrier /	Audible signal	Audible	Light barrier	Audible	Audible signal	Audible	
	Bar	Signai	signal	Damei	signal	Signal	signal	
Motor power in kW	2,5	3,0	3,0	2,5	4,0	4,0	3,0	
Reservoir capacity in I	30	20	20	40	22	22	30	
Supply voltage in V (Hz)	3 x 400 (50)	3 x 400 (50)	3 x 400 (50)	3 x 400 (50)	3 x 400 (50)	3 x 400 (50)	3 x 400 (50)	
Shipping weight incl. packing in kg	2.700	1.200	1.200	2.700	1.300	1.300	2.600	
Shipping dimensions approx.	4.100	4.000	4.000	4.500	4.400	4.400	4.300	
in mm (Runway standard length)	x 800 x 800	x 600 x 650	x 600 x 650	x 800 x 800	x 600 x 650	x 600 x 650	x 700 x 700	

Load capacity up to 5,	0 t /	/ \$	۶ /			/ <u>=</u>	/ <u>=</u>	۾ ا
A = Surface mounted, U = Flush mounted	Poong	ong own	P60 ±	Puo №	DUO 4.7	Servicelift II	Servicelift II	Geolift 5.0 U
Load capacity CE	4,2 t	4,2 t	4,2 t	4,2 t	4,7 t	5,0 t	5,0 t	5,0 t
Overall dimensions in mm (Runway standard length)	5.600 x 2.075	6.000 x 2.075	5.600 x 2.075	5.600 x 2.075	6.900 x 2.075	5.500 x 2.230 *(2.266)	4.800 x 2.230 *(2.266)	4.800 x 2.100
Runway dimensions Standard in mm	4.000 x 617	4.400 x 617	4.000 x 617	4.000 x 617	5.200 x 617	4.800 x 660 *(708)	4.800 x 660 *(708)	4.800 x 660
Runway length Optional in mm	4.400 / 4.800	4.800 / 5.200	4.400 / 4.800	4.400 / 4.800	-	**5.200	**5.200	***5.200
Drive-on height in (w/o accessories)	225 (surf. mtd)	280 (surf. mtd)	225 (surf. mtd)	225 (surf. mtd)	280 (surf. mtd)	165 *(215)	-	360 (surf. mtd)
Lifting height max. in mm	2.075	2.125	2.075	2.075	2.075	2.000	1.815	1.900
Raising/Lowering time approx. in s	45 / 45	45 / 45	25 / 25	50 / 50	25 / 25	50 / 40	50 / 40	40 / 40
Extension length Wheel-free jack (optional)	1.400 - 2.100	-	1.400 - 2.100	1.400 - 2.100	1.400 - 2.100	1.550 - 1.970	1.550 - 1.970	1.350 - 2.100
Pinch point protection	Light barrier	Light barrier	Light barrier	Light barrier	Light barrier	Audible signal	Audible signal	Audible signal
Motor power in kW	2,5	2,5	5,5	2,5	5,5	4,0	4,0	3,0
Reservoir capacity in I	40	40	40	40	40	25	25	25
Supply voltage in V (Hz)	3 x 400 (50)	3 x 400 (50)	3 x 400 (50)	3 x 400 (50)	3 x 400 (50)	3 x 400 (50)	3 x 400 (50)	3 x 400 (50)
Shipping weight iincl. packing in kg	2.700	2.700	2.700	2.700	3.500	1.400	1.400	2.750
Shipping dimensions approx. in mm (Runway standard length)	4.100 x 800 x 800	4.500 x 800 x 800	4.100 x 2.400 x 480	4.100 x 2.400 x 480	5.300 x 2.400 x 480	5.000 x 700 x 650	5.000 x 700 x 650	4.800 x 700 x 700

<sup>\*</sup> with wheel alignment set

\*\* with wheel alignment set and wheel free jack

\*\*\* with wheel free jack



#### **Options and Accessories for the DUO Series:**



Slip plate, rotational movement +/-  $5^{\circ}$ , lateral movement +/- 50 mm



Precision holder for measuring tools and test position control system MKS



Large axle jack extension makes it possible to lift the axle with the wheel suspension in unloaded condition



Wheel-free jack raises complete vehicle when positioned on runways



Pneumatic floor cover for strip foundation



Easy drive-on/drive-off by hydraulic or mechanical runway inclination for surface mounted lift



Automatic roll-off protection



Hydraulic axle play detector PMS, optional with cable or infrared hand



Cable or radio controlled hand lamp for axle play detector



Various compensation and support plates



Runway lighting (four tubes)



Manual lowering function

## **Options and Accessories for Model Geolift:**



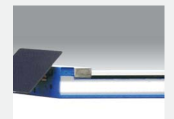
Axle play detector with cable hand lamp



Remote control



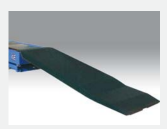
Four ductile spacer blocks 90 x 132 x 340 mm



Integrated lighting, four tubes (24 V)



Installation frames



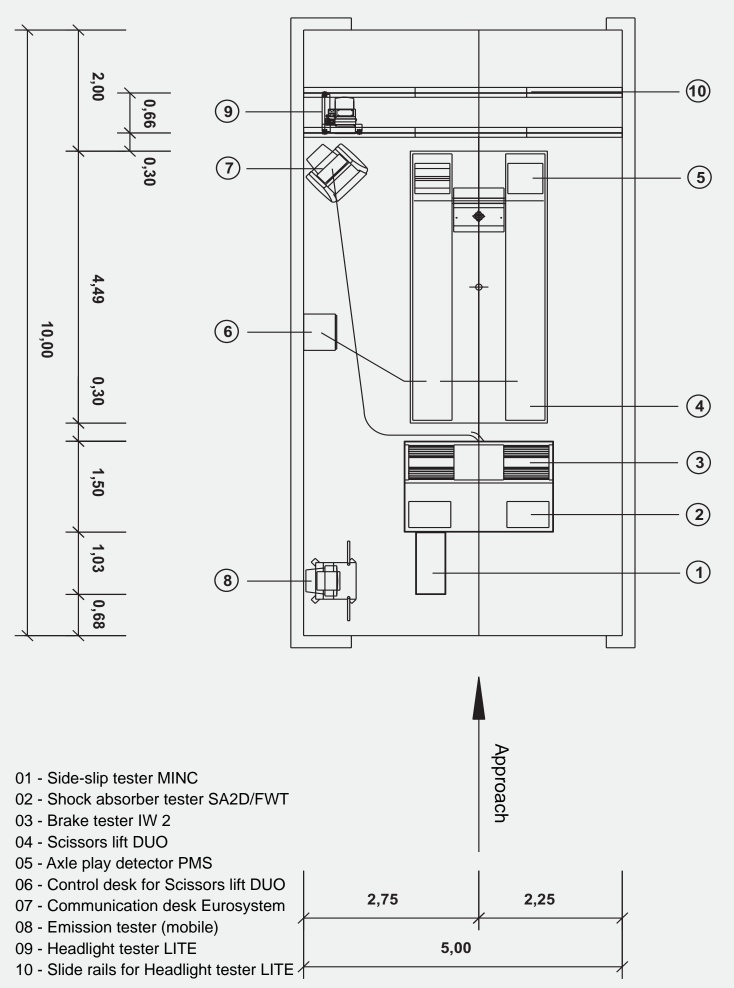
Drive-on ramps (2 m) for surface mounted lift



Wheel-free jack with large extension (1.35 - 2.1 m), same capacity as lift



### **Layout of Test Lane (Example):**





#### **MAHA Automotive Lift Product Range:**



Twin/Short-Stroke Scissors Lifts, Model: SOLO/TWIN



Two Post Lift, Model: ECON III



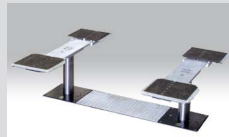
Two Post Hydraulic Lift, Model: HL 9000



Two Post Lift, Model: ECON 5001/6500



Four Post Lift, Model: Carlift 4.1



Two Post In-Ground Lift, Model: ZS 94 / ZS MATOP



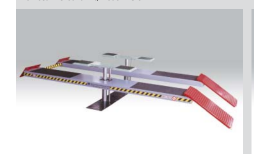
Two Post In-Ground Lift, Model: ZS 5



Two Post In-Ground Lift, Model: ZS Square



Four Post In-Ground Lift, Model: VS Square 5.0



Two Post In-Ground Lift, Model: ZS Vario



Pit Jacks



Mobile Column Lift, Model: RGE

#### **Production Program:**

Testing Technology for Cars, Trucks, Motorcycles, Tractors, Forklifts, Aircraft · Roller Brake Testers · Platform Brake Testers · Shock Absorber and Suspension Testers · Side-Slip Testers · Play Detectors · Roller Dynamometers for Performance and Function Testing · Speedometer Testers · Tachograph and Taximeter Testers · Axle and Wheel Load Scales · Scissors Lifts · Two- and Four-Post Lifts · In-Ground Lifts · Pit Jacks · Axle and Transmission Jacks · Mobile Column Lifts · Headlight Testers · Diesel Smoke Meters · Emission Testers for Petrol and Gas Engines · Sound Level Meters · Air Conditioning Service Equipment · Decelerometers · Closing Force Meters · Brake Fluid Testers · Complete Test Lanes for Cars and Trucks · Mobile Test Containers · Wheel Alignment Analysers · Wheel Balancers · Tyre Changers.

Additional Services: Workshop Design and Planning · Training Seminars for Users and Service Technicians



#### MAHA Maschinenbau Haldenwang GmbH & Co. KG. Hoyen 20 · 87490 Haldenwang · Germany

Tel.: +49 (0)8374-585-0 · Fax: +49 (0)8374-585-497 Internet: www.maha.de · eMail: sales@maha.de

- ►MAHA USA Charleston SC USA
- ►MAHA U.K. Ltd. Wisbech Great Britain
- ►MAHA Ireland Ltd. Dublin Ireland
- ►MAHA Italy SRL Parma Italy
- ►MAHA España Girona Spain
- ►MAHA Polska Gliwice Poland ►MAHA Russia • St. Petersburg • Russian Fed.
- ►MAHA LITA Bj. Vilnius Lithuania
- ►MAHA China Peking China
- ►MAHA Japan Kitakyushu Japan ►MAHA Consulting s.r.o. • Prague • Czech Republic
- ► MAHA Nederland B.V. Vianen The Netherlands
- ►MAHA France Distrib. Strasbourg France
- ►MAHA South Africa Northcliff Republic of South Africa