



TWIN-ARM LIFTS

WELCOME TO AUTOLIFT

Autolift S.r.l. is a young, dynamic company. With twenty years of experience in the lifting sector, the company has specialized in the production of equipment for wheelchair accessibility. Thanks to highly specialized staff, cutting-edge technologies and full range of products, Autolift S.r.l. can meet the market demand for motor vehicle outfitting to serve both private and public use clients.

The company's mission focuses on:

- Ongoing research to find the best solutions to eliminate the barriers to access and transport for people with disabilities.
- Development and engineering of special devices to cover the full range of requirements from our global clientele.
- Produce aids that comply with current regulations concerning the disabled, first aid and public transport.
- Offer prompt, efficient support that enables installers to provide their customers with impeccable service both during installation and after-sales (warranty, spare parts, support).
- An offering that can even meet the needs of people with disabilities to board trains, ships and aircraft as per European regulations.
- Compliance of all our products with CE markings and regulations on electromagnetic compatibility. Each product, whether a lift or access step, comes not only with the relative manuals, but also with certificates of origin and conformity.

"There's a multitude of ways to lift something, the key is how you lift it. Autolift... The lifts"

Our internal lifts are completely automatic, twin-arm tail-lifts, which are fastened internally to the vehicle floor. These devices are suitable for side or rear installation, depending on the type of product and vehicle to be converted.

In this catalogue you will find:

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Steel twin-arm lifts BB Series

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Aluminum twin-arm lifts PIUMA Series

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THE EFFICIENT AND COMFORTABLE WHEELCHAIR LIFT WITH SOLID PLATFORM



ONDA OB Series

The compact and robust solution for heavy duty use

Efficiency Consuming 30% less energy, ONDA is the most efficient lift available.

Stability ONDA's patented unique structure is stiffer than competing systems providing the customer with

stability

Design In addition to providing best in class aesthetic design, ONDA offers a more space efficient

structure.

Comfort Onda achieves unrivalled comfort when equipped with its optional platform lighting system and

the lowering speed control which dramatically reduces start-up accelerations.

OB SPECIFICATIONS

Solid platform

Automatic roll-stop plate

EMC tested

Powder Coating

Automatic bridging plate

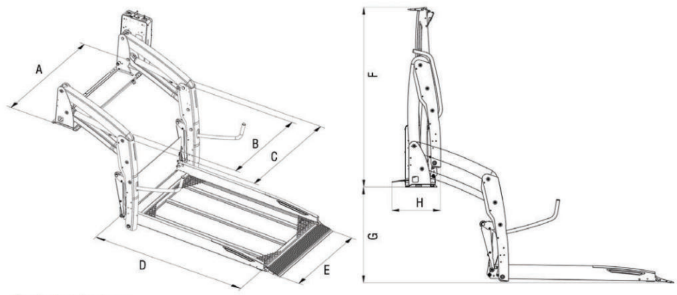
EC Standards compliant

Two-buttons control unitReduced base plate height

Auxiliary pump and lowering valveAutomatic extendible handrails

Crash tested

Weather Conditions Tested



Technical Features

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THE EFFICIENT AND COMFORTABLE WHEELCHAIR LIFT WITH HORIZONTAL FOLDING PLATFORM



ONDA OS Series

The Autolift solution to stow a large platform in a low roof vehicle, providing a good rear visibility

Efficiency Consuming 30% less energy, ONDA is the most efficient lift available.

Stability ONDA's patented unique structure is stiffer than competing systems providing the customer with

stability

Design In addition to providing best in class aesthetic design, ONDA offers a more space efficient

structure.

Comfort Onda achieves unrivalled comfort when equipped with its optional platform lighting system and

the lowering speed control which dramatically reduces start-up accelerations.

OS SPECIFICATIONS

Horizontally folding platform

Powder coating

Two-buttons control unit

Reduced base plate height

Automatic roll-stop plate

Automatic bridging plateAuxiliary pump and lowering valve

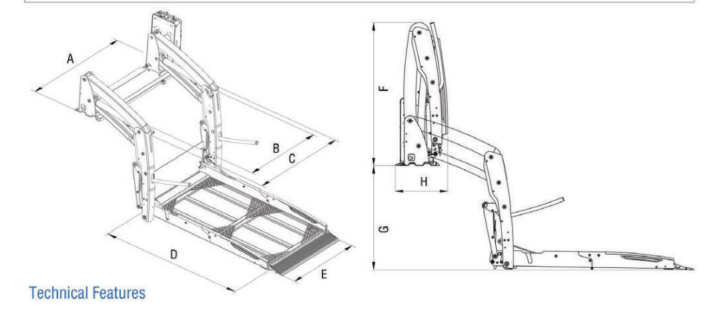
Automatic extendible handrails

EMC tested

EC standards compliant

Crash tested

Weather conditions tested



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OS 1395	1180	876	1062	1380	815	1107	800	367	400	149
OS 1495	1180	876	1062	1480	815	1107	800	370	400	155
OS 1500	1270	966	1152	1480	900	1107	800	370	400	160





THE EFFICIENT AND COMFORTABLE WHEELCHAIR LIFT WITH VERTICALLY FOLDING PLATFORM



ONDA OW Series

The Autolift solution to provide easy access and good visibility

Efficiency Consuming 30% less energy, ONDA is the most efficient lift available.

Stability ONDA's patented unique structure is stiffer than competing systems providing the customer with

stability.

Design In addition to providing best in class aesthetic design, ONDA offers a more space efficient

structure.

Comfort Onda achieves unrivalled comfort when equipped with its optional platform lighting system and

the lowering speed control which dramatically reduces start-up accelerations.

OW SPECIFICATIONS

Vertically folding platform

Powder Coating

Two-buttons control unit

Reduced base plate height

Automatic roll-stop plate

Automatic bridging plate

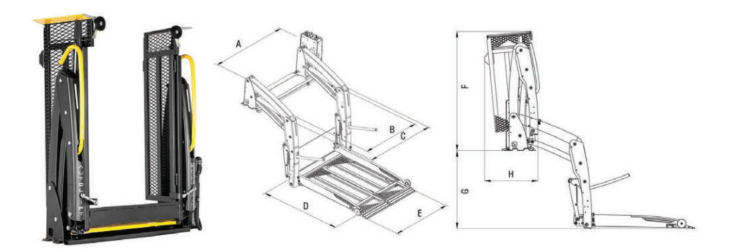
Automatic extendible handrails

Auxiliary pump and lowering valve

EMC testedEC Standards compliant

Crash tested

Weather Conditions Tested



Technical Features

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OW 1320	1177	876	1062	1330	815	1442	800	572	400	155





LIFTS WITH ONE-PIECE PLATFORM Uniquely robust and reliable





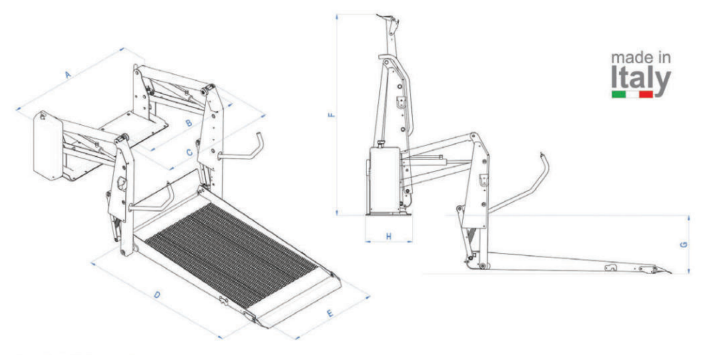
- · Front roll-stop stop plate on the automatic loading platform
- · Rear roll-stop stop plate on the automatic loading platform
- · Anti-tilting control valve
- · Automatic extendable/retractable handrails

EMERGENCY

- · Emergency operation lift via auxiliary hydraulic pump
- · Emergency descent by unlocking descent valve



The automatic, twin-arm, electro-hydraulic lifts in the **BB** Series have a one-piece platform. Thanks to a two-button control unit and the use of top quality materials, these devices are not only user friendly, they are also extremely reliable. Available in a wide range of sizes, they can be internally rear or side mounted in a wide variety of people carriers.



Technical Features

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Series BB Technical Features

Movement powered by two hydraulic cylinders
One-piece folding platform with anti-slip surface
Anti-rust powder paint coating
Self-lubricating bushings and pins

Two-button control unit
12-24V Electrical System
For use at temperatures between -30°C and +70°C
Valid EMC accreditation Es
EC standard compliant





LIFTS WITH HORIZONTALLY FOLDING PLATFORM The importance of good rear visibility



- Front safety roll stop on the automatic loading platform
- · Rear safety roll stop on the automatic loading platform
- · Anti-tilting control valve
- Automatic extendable/retractable handrails

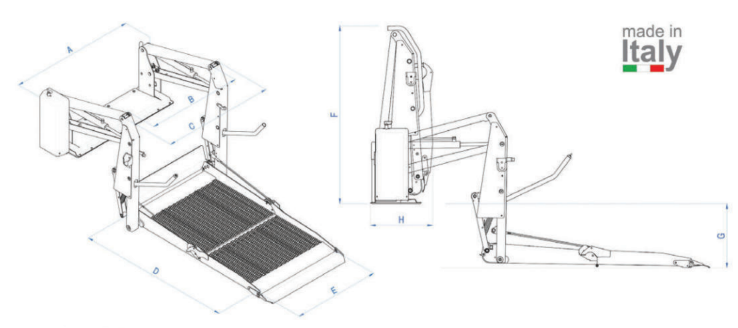
EMERGENCY

- · Emergency operation lift via auxiliary hydraulic pump
- · Emergency descent by unlocking descent valve





The automatic, twin-arm, electro-hydraulic lifts in the **SKY** Series have a horizontally folding platform. Thanks to a two-button control unit and the use of top quality materials, these devices are not only user friendly, they are also extremely reliable. Available in a wide range of sizes, they can be internally rear and side mounted in a wide variety of people carriers, whilst ensuring good visibility.



Technical Features

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BBS	1250	1165	880	1030	1250	800	1220	920	370	350	155
BBS	1395	1165	880	1030	1400	800	1220	920	370	350	156
BBS	1400	1265	970	1120	1400	900	1120	920	370	350	166

Series SKY BBS Technical Features

Movement powered by two hydraulic cylinders Horizontally folding platform with anti-slip surface Anti-rust powder paint coating Self-lubricating bushings and pins Two-button control unit
12-24V Electrical System
For use at temperatures between -30°C and +70°C
Valid EMC accreditation (Es)
EC standard compliant





LIFTS WITH VERTICALLY FOLDING PLATFORM Easy access and good visibility



SAFETY DEVICES

- · Front safety roll stop on the automatic loading platform
- · Rear safety roll stop on the automatic loading platform
- · Anti-tilting control valve
- · Automatic extendable/retractable handrails

EMERGENCY

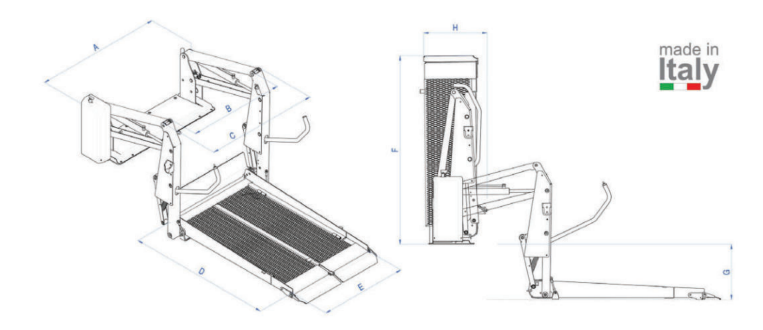
- · Emergency operation lift via auxiliary hydraulic pump
- · Emergency descent by unlocking descent valve







The automatic, twin-arm, electro-hydraulic lifts in the **BBW** Series have a vertically folding platform. Thanks to a two-button control unit and the use of top quality materials, these devices are not only user friendly, they are also extremely reliable. Available in a wide range of sizes, they can be internally rear and side mounted in a wide variety of people carriers. These devices are unusual, as they not only guarantee good visibility, but also provide an additional access point.



Technical Features

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BWL	12077003701	1085	790	940	1030	745	1180	880	485	320	126
BBW	1350	1165	880	1030	1300	800	1450	920	500	350	160
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BBWL	1030T	1090	765	935	1030	745	1150	880	480	320	100

Series BBW Technical Features

Movement powered by two hydraulic cylinders Vertically folding platform with anti-slip surface Anti-rust powder paint coating Self-lubricating bushings and pins Two-button control unit
12-24V Electrical System
For use at temperatures between -30°C and +70°C
Valid EMC accreditation

EC standard compliant



the feather light all alluminum lift

IMPROVEMENT OF VEHICLE EFFICIENCY





No Corrosion

Flashing Lights integrated in the Arms

Weight reduced up to 50%

Increased Payload (1 more seat)

Lower Fuel Consumption

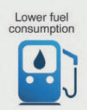
 Environment Friendly through reduced CO2 Emissions

Vehicle Improved Stability















All car producers advice not to carry unnecessary loads in vehicle in order to reduce fuel consumption.

From our research we can estimate that the reduced weight of the PIUMA Lift can help to reduce the fuel consumption up to **0,3 lt/100km**.

On this base we can calculate following savings:

FUEL SAVING (Diesel Engines)

Year	Saving 10.000 Km / Year	20.000 Km / Year	30.000 Km / Year
1	45	90	135
2	90	180	270
3	135	270	405
4	180	360	540
5	225	450	675
6	270	540	810
7	315	630	945
8	360	720	1080
9	405	810	1215
10	450	900	1350
Total	450 Euro	900 Euro	1350 Euro

Reduction of CO2 Emission (1lt Diesel fuel = 2.650 g)

Year	Reduction by 10.000 Km / Year	20.000 Km / Year	30.000 Km / Year
1	79.500 g	159.000 g	238.500 g
2	159.000 g	318.000 g	477.000 g
3	238.500 g	477.000 g	715.000 g
4	318.000 g	636.000 g	954.000 g
5	397.000 g	795.000 g	1.192.500 g
6	477.000 g	954.000 g	1.431.000 g
7	556.500 g	1.113.000 g	1.669.500 g
8	636.000 g	1.272.000 g	1.908.000 g
9	715.500 g	1.431.000 g	2.146.500 g
10	795.000 g	1.590.000 g	2.380.500 g
Total	795.000 g	1.590.000 g	2.380.000 g





ALUMINUM LIFTS WITH A ONE-PIECE PLATFORM Lightweight yet robust



- · Anti-tilting control valve
- Front safety roll-stop on the automatic loading platform
- · Rear safety roll-stop on the automatic loading platform
- · Automatic extendable/retractable handrails

EMERGENCY

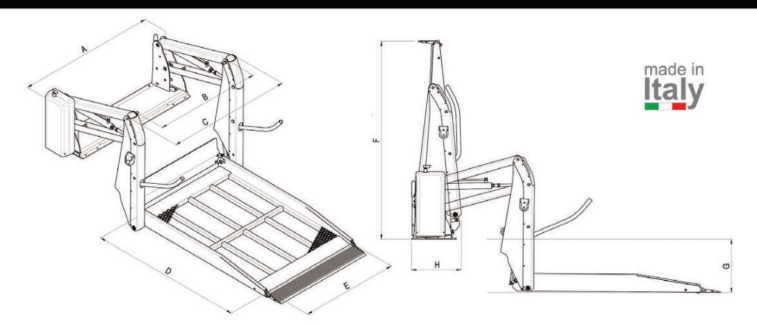
- Emergency operation lift via auxiliary hydraulic pump
- · Emergency descent by unlocking descent valve







The electro-hydraulic lifts in the **BAI Series** have automatic, aluminum twin-arms and horizontal platform. Thanks to a two-button control unit and the use of top quality materials, these devices are not only user friendly, they are also extremely reliable. Available in a wide range of sizes, they can be internally rear or side mounted in a wide variety of people carriers. The aluminum structure of BAI lifts is completely corrosion proof and its light weight construction ensures considerable fuel saving, whilst remaining sturdy and reliable.







Technical Features

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	Α	В	С	D	Е	F	G	Н		
BAI 1401	1290	975	1145	1400	900	1525	920	370	350	104
BAI 1402	1290	975	1145	1400	900	1510	880	295	350	106

Series BAI Technical specifications

Movement powered by two hydraulic cylinders Anti-rust powder paint coating 100% corrosion and rust proof Self-lubricating bushings and pins All aluminum, one-piece platform with anti-slip surface Two-button control unit 12-24V Electrical System
For use at temperatures between -30°C and +70°C Valid EMC accreditation EMC EC standard compliant





made in

Italy

ALUMINUM LIFTS WITH HORIZONTALLY FOLDING PLATFORM Lightweight plus good visibility



- Anti-tilting control valve
- · Front safety roll-stop on the automatic loading platform
- · Rear safety roll-stop on the automatic loading platform
- · Automatic extendable/retractable handrails

EMERGENCY

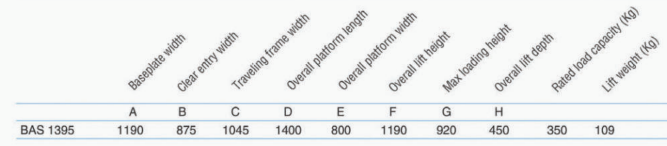
- · Emergency operation lift via auxiliary hydraulic pump
- · Emergency descent by unlocking descent valve







Technical Features



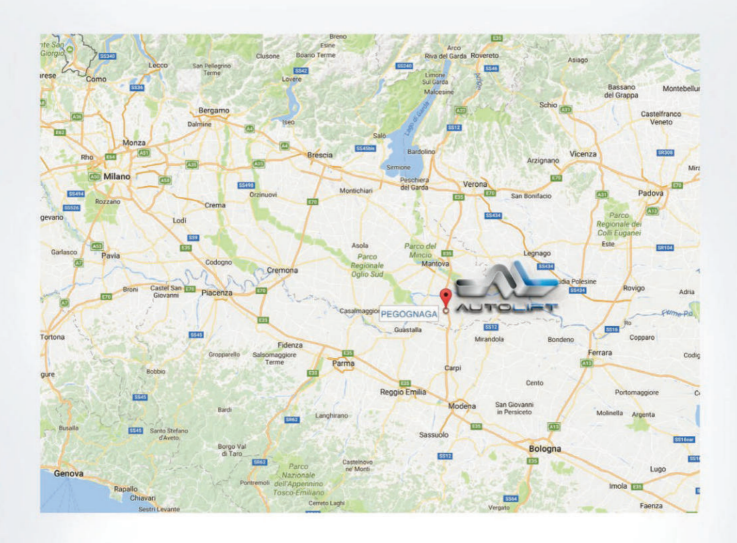
The electro-hydraulic lifts in the BAS Series have automatic, aluminum twin-arms and horizontally foldable platform. Thanks to a two-button control unit and the use of top quality materials, these devices are not only user friendly, they are also extremely reliable. Available in a wide range of sizes, they can be internally rear or side mounted in a wide variety of people carriers. The aluminum structure of BAS lifts is completely corrosion proof and its light weight ensures considerable fuel saving, whilst remaining sturdy and reliable.

Series BAS Technical specifications

Movement powered by two hydraulic cylinders
Anti-rust powder paint coating
100% corrosion and rust proof
Self-lubricating bushings and pins

All-aluminum, horizontally folding platform with anti-slip surface
Two-button control unit
12-24V Electrical System
For use at temperatures between -30°C and +70°C
Valid EMC accreditation

WHERE WE ARE



Autolift S.r.l. is the leading Italian manufacturer of lifts, steps and assistance equipment for the transportation of disabled persons.

All products are MADE IN ITALY and are marketed nationwide and throughout Europe. Our factory is located in Mantua, near the Pegognaga highway exit.