



LADDER HOLDER RANGE



WWW.BAGGIOEDESORDI.COM

EXPERIENCE AND TRADITION

A company with deep roots, which feeds on experience gained in over 50 years, that combined the energy and strength of the new generations creates a compact team, efficient and professional.

In the manufacturing of ladder holder systems, we developed many products and technology with patented systems that allow to load and unload the ladders safely and easily. Today there is a whole range of ladder holder that allow to satisfy every customer request, with performance and cost tailored to the needs of each one.



AN IDEA THAT BEGAN LONG AGO. MORE ADVANCED SOLUTION TO MEET EVERY NEED

A product with a thirty year history. A range of ladder holder made of aluminum, manuals and with downhill braking, servo assisted lift, with automatic movement and a wide range of accessories to be adapted to every need.

Closures and anchoring systems allow loading, unloading and transport in absolute safety of every ladder. For the Emergencies sector, the exclusive ladder holder PS304, the electric model EOS404 and the special model AR505 are used on the firefighting vehicles in different countries of the world.





RANGE

- ▷ ROLLER
- ▷ ROVEL
- ▷ LEONARDO BASIC
- ▷ LEONARDO PLUS
- ▷ LEONARDO EXTRA
- ▷ PS304
- ▷ EOS404 ELECTRIC
- ▷ AR505

SAFETY

- > For health & safety reasons the operators must avoid to climb onto the roof of the vehicle in order to gain access to ladders or equipment being transported
- > All ladder holder systems are designed and constructed in such a way that they provide the operator with a simple and easy method to load, transport and unload ladders and equipment that could normally be difficult to handle
- > The time taken for loading, securing and unloading the ladder is greatly reduced
- > The whole operations are carried out with the operator on the ground
- > Safety is paramount and all the ladder holder have a double locking mechanism and a colored positioning indicators, where the yellow color highlights the locking systems and the red color highlights incorrect positioning
- > All the ladder holder are designed in such a way to ensures the minimum danger of contact and accidental damage to the vehicle bodywork or to the ladder being transported

Certifications:

All ladder racks are in accordance with Directive 2006/42/EC, Annex II, Part A (Machinery Directive).



SPECIFICATIONS

- > Modern & aerodynamic design
- > Side borders to help contain loads
- > Possibility to personalizing with customer branding or trademark
- > Aluminum support bars with rubber protectors
- > Polyester anchorage straps for securing loads
- > Support brackets equipped with gasket, fixed on the hooks provided by the manufacturer of the vehicle
- > Spoiler on the front crossbar



LADDER HOLDER ROVEL



Manual ladder holder



SPECIFICATIONS

- > Two lengths: 2300 mm and 2900 mm
- > Maximum load carrying capacity 50 kg
- > Reduced weight of the ladder holder
- > Great versatility and ease of use
- > Excellent stability, reliability and security
- > Double safety locking: automatic and manual
- > Anchors customized for each type of vehicle
- > Possibility to install up to two ladder holders per vehicle





SPECIFICATIONS

- > Two lengths: 2600 mm and 2900 mm
- > Maximum load 60 kg
- > Reduced weight and increased loading capacity thanks to the use of aluminum for the entire structure
- > High stability and reliability of the system allow high security
- > Reduced height of ladder holder in order to lower center of gravity and minimize the clutter
- > Great versatility thanks to the wide possibility of adjustments and the large number of accessories available
- > Customized anchors for each type of vehicle
- > Possibility to install up two ladder holder for any vehicle
- > Possibility to install fixed or removable handle



www.tuv.com
ID 000044515



LADDER HOLDER LEONARDO PLUS



Manual ladder holder with downhill braking



SPECIFICATIONS

- > Two lengths: 2600 mm and 2900 mm
- > Maximum load 60 kg
- > Reduced weight and increased loading capacity thanks to the use of aluminum for the entire structure
- > High stability and reliability of the system allow high security
- > Reduced height of ladder holder in order to lower center of gravity and minimize the clutter
- > Great versatility thanks to the wide possibility of adjustments and the large number of accessories available
- > Customized anchors for each type of vehicle
- > Possibility to install up two ladder holder for any vehicle
- > Possibility to install fixed or removable handle
- > Equipped with a shock absorber for the downhill braking of the slide



www.tuv.com
ID 0000044515



**Manual ladder holder with downhill braking
and servoassisted lift**



SPECIFICATIONS

- > Two lengths: 2600 mm and 2900 mm
- > Maximum load 60 kg
- > Reduced weight and increased loading capacity thanks to the use of aluminum for the entire structure
- > High stability and reliability of the system allow high security
- > Reduced height of ladder holder in order to lower center of gravity and minimize the clutter
- > Great versatility thanks to the wide possibility of adjustments and the large number of accessories available
- > Customized anchors for each type of vehicle
- > Possibility to install up two ladder holder for any vehicle
- > Possibility to install fixed or removable handle
- > **Equipped with a shock absorber for the downhill braking of the slide and gas springs with torque arms for servoassisted lift**



www.tuv.com
ID 000044515



LADDER HOLDER PS304



Manual ladder holder designed
for emergency vehicles



SPECIFICATIONS

- > Three lengths: 3000, 3500 and 4000 mm
- > Other lengths according to customer requirements
- > Maximum load 70 kg
- > Made of stainless steel and aluminum
- > Balancing system patented for the movement of the ladder holder
- > Rapid handling of the ladder (only 12 seconds)
- > Maximum safety thanks to special devices and to the high stability and reliability of the system
- > Big versatility of use due to the wide adjustment options and to the large number of available accessories



Electric ladder holder designed
for emergency vehicles



SPECIFICATIONS

- > Three lengths: 3000, 3500 and 4000 mm
- > Other lengths according to customer requirements
- > Maximum load 80 kg
- > Made of stainless steel and aluminum
- > Balancing system patented for the movement of the ladder holder
- > Rapid handling of the ladder (only 18 seconds)
- > Maximum safety thanks to special devices and to the high stability and reliability of the system
- > Push button control panel in presence of man
- > Movement with 12V or 24V electric motor and rack
- > Possibility of unblocking in case of failure of the system
- > Big versatility of use due to the wide adjustment options and to the large number of available accessories



LADDER HOLDER AR505



Manual ladder holder designed
for airport firefighting vehicles



SPECIFICATIONS

- > Various lengths and capacity depending on the need of the customer
- > Made of stainless steel and aluminum
- > Absence of the rail for the most part of the length of the ladder holder, replaced by special supports for the scrolling of the slide, so you can access the compartments on the roof of the vehicle
- > Balancing system patented for the movement of the ladder holder
- > Rapid handling of the ladder
- > Maximum safety thanks to special devices and to the high stability and reliability of the system
- > Big versatility of use due to the wide adjustment options and to the large number of available accessories





Via Conca Nuova, 32
31040 Gavera del Montello - TV - Italy
Tel.: +39 0422 776015 - Fax: +39 0422 882274
info@baggioedesordi.com

WWW.BAGGIOEDESORDI.COM