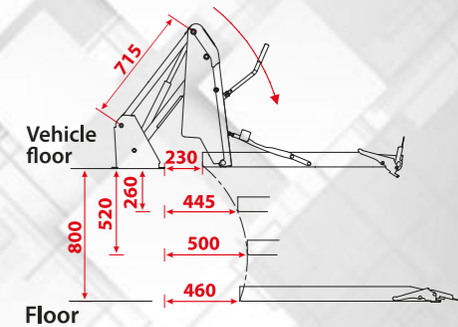


Available sizes (mm)													Peso a secco (Kg)
	Cod.	Cod. led	A	B	C	D	E	F	G	H	I	L	
BABY-LIFT-BP-65x100	106009	106010	645	1000	880	1020	1015	675	320	400	1240	1670	85
BABY-LIFT-BP-65x115	106005	106006	645	1150	880	1020	1015	750	320	400	1390	1820	89
BABY-LIFT-BP-71x115	106011	106012	698	1150	910	1050	1015	750	320	400	1390	1820	90
BABY-LIFT-BP-76X115	106007	106008	745	1150	970	1110	1015	750	320	400	1390	1820	91



## BABY LIFT

Capacity 320 kg

The lightest lift in the world, less than 90 kg, made of high-strength Strenx special steel. The only one on the market that can be installed in low-roof vehicles. Electro-hydraulic double arm lift with folding flat platform and automatic handling. It can be installed inside vehicles like vans, minivans and minibuses, and allows to overcome the difference in height between the road surface and the vehicle floor, a valid aid for people with disabilities or for the normal loading and unloading of goods. In the event of electrical faults, a manually operated emergency system ensures basic operation of the lift.

### LOW WEIGHT

The frame built with special high-strength steel and the walking surface made of aluminum, guarantee the structure strength and reduce the overall weight of the lift.

### ANTI-SLIP FLOOR

The walking surface in aluminum is punched making it sturdy and non-

slip, folded it does not create impediments to the visibility.

### MINIMUM SIZE

When closed it has a footprint of only 32 cm, the minimum protrusion towards the outside allows its installation close to the door, not interfering with the bumper during its movement.

### ACOUSTIC / LUMINOUS SIGNALS

Can be ordered in the version with acoustic-luminous signals as required by the most recent European standards, guaranteeing visibility and extreme safety even in the absence of natural light.

### EASY TO USE

The loading and unloading operations are performed with two keys.

