



The DI BLASI scooter mod. R30 is the most practical and effective solutions for those who need to cover medium distances and need a little help to do so.

It is important to know the difference between a folding and a demountable scooter. A folding scooter is much easier to use because you don't need to loosen and tighten screws, attach, insert, or assemble anything to reduce its overall dimensions.

The DI BLASI scooter mod. R30 ensures a **comfortable drive** and **easy access**. It's easy to drive because all you have to do is activate the switch and press the lever to regulate the speed. You can even use it in narrow spaces because it's **only 62 cm wide**. It's **easy to handle** because it uses a 58-cm turning circle and is fitted with a **reverse gear**. Its wheels have a diameter of 31 cm, making it safe to use even on unpaved roads. It can handle up to **11% gradients** and has a travel range of **over 20 km**.

When folded, it measures only 62 x 39 x 48(h) cm, which means that you can store it practically anywhere, in your car boot, on board a plane, in a lift, or in a corner of your home.

The four optional **ball casters** make it easier to move in narrow spaces, such as ship cabins, trains, or buses.

It can be equipped with a wide range of accessories: **basket, cover, cane holder, footrest extension**, etc.

It weighs 24.9 kg including the battery. Without the battery (which can be removed or inserted in a second) it weighs **22.1 kg**.

It is equipped with a lightweight and extremely reliable **lithium battery**. A special electronic device checks the battery charge, so you don't have to worry about it.

TECHNICAL DATA

Opened Scooters	
Roadway:	55 cm
Maximum width:	61,5 cm
Passage:	77,5 cm
Closed Scooters	
Length:	61,5 cm
Width:	38,5 cm
Height:	49,5 cm
Weight	
With battery:	26,5 kg
Without battery:	23,6 Kg
Battery	
Type:	LiFePO4
Voltage:	24V
Capacity:	9 Ah
Mass:	2,9 Kg
Full speed:	6 km/h
Maximum gradient:	6° (10,5%)
Maximum obstacle height:	50 mm
Range:	about 24 km
Seat	
Width:	47 cm
Depth:	40 cm
Height of the footrest:	47 cm
Ground clearance:	61 cm
Minimum frame height above ground:	12 cm
Minimum turning radius:	71,5 cm
Engine	
Nominal power:	200 W
Voltage:	24V

PRODUCT DESCRIPTION R30



Moped South Africa

Excellence in Mobility

General	
Carrying capacity:	100 kg
Seats:	1
Wheel	
Diameter:	8"
Tyres:	12½ x 2¼
Brakes	
An automatic mechanical brake	
An electric brake manually operated	