



- A Useful passage width
- B Max overall dimensions
- C Height closed
- D Max. base width
- E Thickness
- F Length
- R No. of stages

PRODUCT	SIZES (MM)						WEIGHT (KG)	MAXIMUM LOAD (KG)
	A	B	C	D	E	F		
MOVIA 270R3	760	950	980	1050	290	2700	38	300
MOVIA 330R3	760	950	1180	1050	290	3300	40	300
MOVIA 390R3	760	950	1480	1050	290	3900	45	300

3 STAGE MOVIA RAMP



The MOVIA ramp is a transport device that facilitates access to the vehicle for people with disabilities. It can also be used for handling other vehicles and equipment such as trolleys for catering, hospital services, audio / light services, vending machines.

The 3-stage version differs due to the reduced footprint when closed and a greater length with consequent reduction of the slope when open. With the wide range of sizes available, the Movia Ramp can be installed on most vehicles.

ADVANCED TECHNOLOGY

The MOVIA ramps are built entirely of aluminum sheet without welding. Our production system allows the creation of lightweight devices with minimum space requirements.

The distinctive and exclusive element of the MOVIA ramps is the punching of the walking surface that generates an exceptional grip against water, snow and mud. The MOVIA ramp is equipped with two gas pistons and two convenient handles to facilitate the opening and closing of the ramp.

On request, it is possible to have the lights that indicate the overall dimensions activated by your fitters, useful in the evening or at night.

The MOVIA ramp is fixed to the vehicle floor by means of a plate with four wing nuts that make it removable. The 3-stage MOVIA ramp has a 29 cm footprint when closed and is available in different sizes.