



Accelerator combined to the brake



## Electronics Easy Drive

This device combines the movement of the brake pedal by manual push, with electronic acceleration by rotating the upper part of the lever around its axis. The result is a highly performing, intuitive product and the acceleration is comfortable and easy to manage.

### SPECIFICATIONS:

- There is a double bearing on the upper joint of the lever to minimize the mechanical effort for managing the accelerator.
- Springs to contrast the rotation of the upper joint of the lever have 4 different adjustment that can be set according to the user's needs.
- The lever has 3 push rod selection points on the brake pedal to optimize braking effort
- The rack is made of special steel with closely spaced teeth to optimize the brake lock even with small movements while braking
- The rounded shape of the external cover allows, during use, the sliding of the knee on them, without creating continuous microtrauma to the leg
- There is a spring to return the lever to zero, so that the lever itself does not add its own weight on the brake rod and therefore on the pedal

The whole range of floor lever are equipped with a lever release mechanism that allows you to release the lever by placing it on the seat, this facilitating driving for able-bodied people.

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Product code: FP2-29



Available with integrated lighting and services on request  
EU code: 35.03

LEVER IN CONDITION OF USE



LEVER UNLOCKED



Accelerator / Brake