## DESLIZ

Stair stepper for shelves, libraries, archives, etc.

Built in extruded aluminum fitted with a sophisticated system of connection and sliding on a rail. To use the ladder just raise and put in raised position. Once done the work, you can leave the open staircase or put at rest against the shelf. In any case the slide on the rail system is always active and ready for use.
In support of the ground, two 80 mm diameter wheels are blocked automatically to provide maximum security.
The automatic self-locking system activates when the ladder leans in working position and the user rises. Deactivates when the user descends the stairs.
The rail components are:

- Right rail support;
- Support the left rail;
- Support through mandatory every 1 m rail.


## TECHNICAL

- Step depth: 8 cm;
- Capacity: 150 kg;
- Side profile: $80 \times 25 \mathrm{~mm}$;
- Distance between steps: 25 cm ;
- Self-locking wheels: 80 mm diameter;
- External width: 38,50 cm.

| Rail System | REF |
| :--- | :---: |
| Aluminum tube 0.30 m <br> $\varnothing$ in bars of 3.00 m | 90308 |
| Intermediate Support (1 unit) <br> mandatory for every 1.00 m pipe) $)$ | 90310 |
| Direct stop bracket | 90311 |
| Left stop bracket | 90312 |



