

INSTRUCTIONS FOR USE

Gazelle GazelleMini

Use:

The Gazelle and Gazelle Mini are individual platforms used by professionals to work at height safely.

Maximum working load on the floorboard: **150kg.**

Maximum load on the shelf: **30kg.**

Maximum horizontal forces at floor level: **30kg.**

Features:

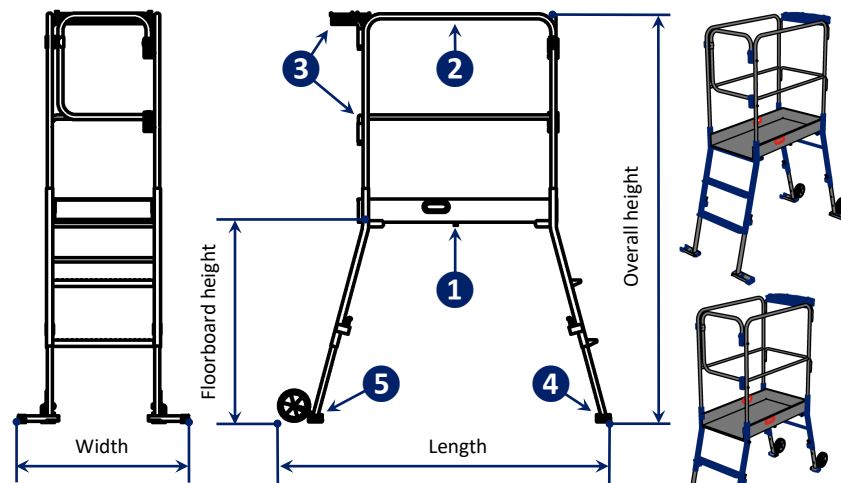
The Gazelle and Gazelle Mini comply with the standard PIRL NF P 93-353 for Individual Light-weight Rolling Platforms and with French regulations.

Two wheels are provided for the movement of the PIRL, they cannot be turned. On the Gazelle, four independent stabilisers are used to ensure the stability of the PIRL according to the standard. The Gazelle Mini is self-stabilising and does not have stabilisers.

The Gazelle and Gazelle Mini are certified  and must be used with all items listed in the model's list of parts.

The assembly of the Gazelle legs is shown in the manual D040472.

The assembly of the Gazelle Mini legs is shown in the manual D040473.



Gazelle	Overall height (m)	1.70	1.80	1.90	2.00
	Floorboard height (m)	0.70	0.80	0.90	1.00
	Length (m)	1.45	1.50	1.55	1.60
	Width of extended stabilisers (m)	0.83			
	Width of retracted stabilisers (m)	0.60			
Weight (kg)		30			
Gazelle Mini	Overall height (m)	1.50	1.60	1.70	
	Floorboard height (m)	0.50	0.60	0.70	
	Length (m)	1.25	1.30	1.35	
	Self-stabilising width (m)	0.60			
	Weight (kg)	24			

Evaluation documentation INS-098

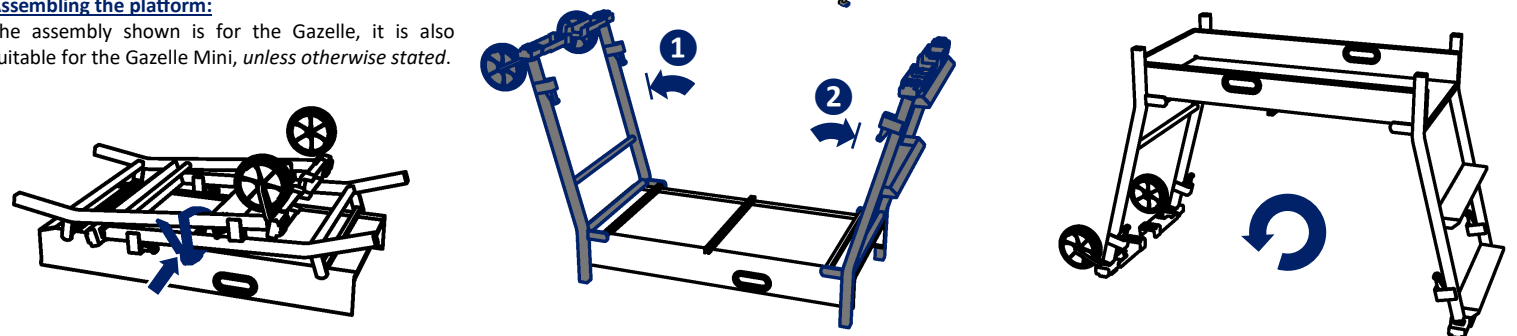
Names of models

Designations	Gazelle	Gazelle Mini
Complete platform	40071	40072
1 Complete floorboard	40074	40075
2 Pair of railings	PR12173	PR12051
3 Shelf and 3T	PR12052	
4 Legs on the frame side	PR12169	PR12171
5 Legs on the support side	PR12168	PR12170

After-sales service		
Set of 2 wheels Ø150	18157	
Set of support pads	PR12175	
Set of 2 stabilisers	PR12176	

Assembling the platform:

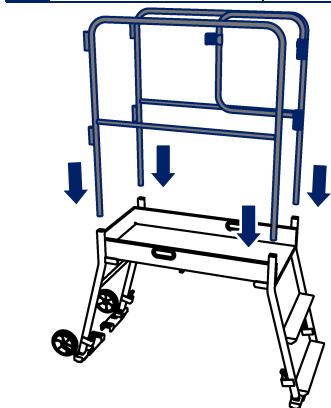
The assembly shown is for the Gazelle, it is also suitable for the Gazelle Mini, *unless otherwise stated.*



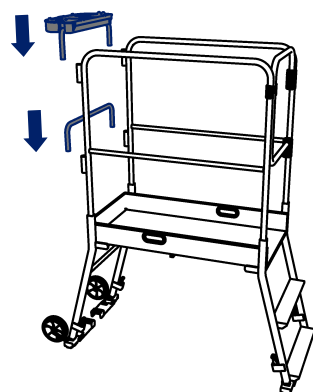
1 Place the complete floorboard on the ground and detach the strap from the legs.
The Gazelle Mini is not equipped with a strap.

2 Open the support legs **1** and then the frame legs **2**, until it stops.

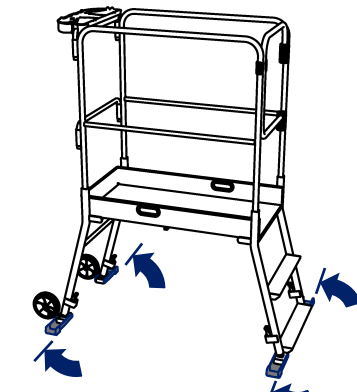
3 Turn the platform over on its legs by grasping the legs.



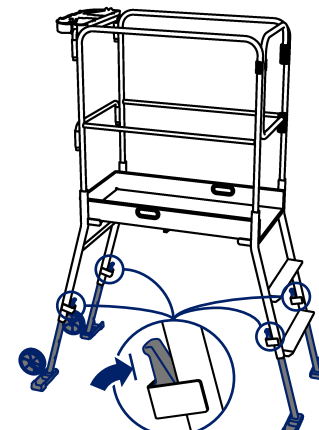
4 Insert the railings into the frame of the legs. The railings with barrier is positioned on the right.



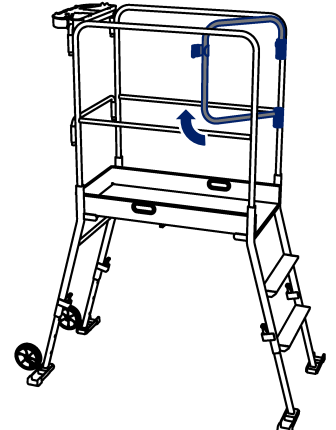
5 Fix the shelf and the rail to the railings. These 2 elements can be reversed as needed.



6 Turn the stabilisers until it stops, depending on the environment, see chapter on PIRL stability.
The Gazelle Mini has no stabilisers.



7 Adjust the 4 legs of the platform to the desired height. The output is automatic. To retract the legs, press down on the locks of one leg, and pull down the platform until it locks.



8 Access the platform, and open the barrier. After accessing the platform, the barrier closes automatically.

Care and maintenance:

Before each use, check the general condition of the PIRL. Particular attention is paid to:

- The state of the welded, bolted and plywood joints and the geometry of the components.
- The proper functioning of all moving parts and locks.
- The adhesive parts being readable.

Replacing defective parts with original duarib components.

It is compulsory to carry out periodic examinations and checks of the equipment in accordance with the regulations in force.

See our checklist D040464 for more details.

General safety instructions:

Staff must be trained in the instructions described in this manual.

Install all railings.

All 4 legs must touch the ground.

Always use on a horizontal surface.

Adjust the legs to make the floorboard horizontal.

Always use the stabilisers.

Climb up and down facing the PIRL.

It is mandatory to wear PPE.

Do not climb on railings or skirting boards.

Do not place a ladder or any other accessories on the floorboard to raise the working height.

Moving the PIRL:

Hold the platform by the base, the wheels become load-bearing.



Stability of the PIRL:

Hold and lift one side of the platform from its base, turn each stabiliser until it stops in the extended position, or inwards in the retracted position. This operation can be done with your foot. When the PIRL is placed against a wall, it is not mandatory to use the stabilisers on the wall side.

