

www.myhexagone.com



+33 (0)1 34 34 11 55

mijet

Minimal maintenance

HYDRAULIC LIFT







Works using the mains water pressure supplied from a hose to lift the hydraulic cylinder (minimum pressure: 3 bars).

- **Easy to use:** Control valve to raise and lower the lift, can be controlled by user or staff. No electrics or battery required.
- **Easy to handle:** Transportation wheels to easily move the Unijet from storage to the pool.
- **Easy to install:** Only one hole is needed to be drilled to install the Unijet, to secure it against tipping

Security:

- With fixation, tiping is not possible
- Optional footrest for additional security and comfort
- A safety pin locks the seat in the high position.



Control handle



Safety wheel in the ground



ECHNICAL DATA	
isting load max.	
Weight	
Power supply	
Structure	
Seat	
Warranty	
Fixation	
Soat course	

Warranty	
Fixation	
Seat course	
Dimensions (WxDxH)	
Depth of basin	

Unijet
Up to 120 kg
55 kg
Hydraulic
316 L painted stainless steel
Rigid shell
2 years
Coring
1,20 m
70 x 70 x 170 cm
1 meter minimum





- 1. Drill and clean hole.
- 2. Insert the resin bulb.
- **3.** Push the bit with the bit attached to the drill. (No hammer).
- 4. Clean excess resin.
- 5. Plate and tighten.
- Leave to dry 1 hour before use.













+33 (0)1 34 34 11 55

www.myhexagone.com