Technical sheet :

KERB DRIVER





Benefits

- Major improvement in kerb-stone placement
- Uses vacuum instead of human strength to lift & precisely place kerb stones
- Accurate kerb strone placement: articulated arm + height control
- Safety: vacuum accumulator prevents from stone loss

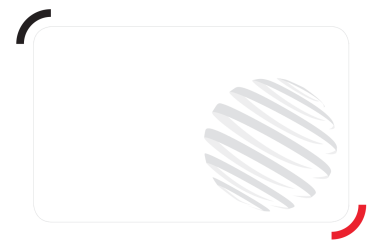
- Safety: fork lock

Technical characteristics

- Vacuum-based kerb stone lifting
- Lifting control: ""bike type"" handlebar
- 3.4m long articulated arm
- Capacity- vacuum lifting: 160kg
- Capacity- on forks: 1500kg

- Fork-in-fork: lifted with the MT's forks + has its own forks to move a kerb stone pallet"

Capacities		PBA 25N 1020 LB
Capacity (kg)		1500
Capacity 2 (kg)		160
Max @ outreach 2 (mm)		34000
Weight and dimensions		
Overall length (mm)	11	1533
Overall height (mm)	h17	2512
Width (mm)		1619
Overall weight (kg)		450
Working Parameters		
Machine Equipement		Hydraulic line
Hydraulic system		false





Siège Social 430 rue de l'Aubinière - 44150 Ancenis Cedex - France Tel: +33(0)2 40 09 10 11 - Fax: +33 (0)2 40 09 10 97 www.manitou.com



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