



- Minimal setup times - easy and quick assembly/disassembly of the working platform
- Optimum weight distribution due to complete placement onto a supporting base frame and symmetrically arranged cylinders
- Optionally available attachable wheel set for easy and quick moving of the platform – point loading as the wheel set is placed above
- Stable load capacity over the entire lifting height
- Central electrical control cabinet for adding additional platforms
- Optimum adaptation to construction site conditions through side and length extensions
- Anti-slip chequer plate for a secure hold
- Double acting hydraulic cylinder with safety valve (Hydraulic release during transport)
- Railings can be easily transported using a railing rack
- Manual control device or foot pedal possible



MAB 3001

Picture incl. rail and ladder with holding device

We expressly inform you that according to EN 280, all masonry working platforms may only be used WITH railings, without exception.



[1] MAB 1200



[2] MAB 2001 / MAB 2801



[3] MAB 1200 - rail



[4] MAB 2001/2801/3001 - rail



[5] Framework for MAB railing



[6] Ladder with holding device



[7] Ladder adapter set



[8] Foot switch



[9] Manual control unit



[10] Undercarriage + diagonal struts



[11] Connection clamps



[12] Wheel set



ETOP

creat să reziste

Republica Moldova, MD-2023
mun. Chișinău, str. Uzinelor 90
+ /373/ 67 707 707
office@etop.md
www.etop.md

TECHNICAL DATA	MAB 1200	MAB 2001	MAB 2801	MAB 3001
length	1.85 m	3.1 m	3.1 m	4.1 m
length with extendable catwalks left/right	3.6 m	5 m	5 m	6 m
width	1.32 m	1.62 m	1.62 m	1.62 m
lifting height	0.48-1.99 m	0.49 -1.99 m	0.48-1.99 m	0.57-3.00 m
lifting speed	1.5 m/min	1.5 m /min	1.8 m /min	2.1 m /min
weight	590 kg	960 kg	998 kg	1240 kg
drive	electric/ hydraulic	electric/ hydraulic	electric/ hydraulic	electric/ hydraulic
carrying/lifting capacity	1200 kg	2000 kg	3000 kg	3000 kg
carrying extraction	150 kg	150 kg	150 kg	150 kg
undercarriages	-	max. 2.5 m	max. 2.5 m	max. 2.5 m
voltage	230 and 400 V/16 A	400 V/16 A 230 V/16 A	400 V/16 A 230 V/16 A	400 V/16 A 230 V/16 A
control standard	manual control	foot switch	foot switch	foot switch

MASONRY WORKING PLATFORMS	NR.
[1] MAB 1200 (230/400 V) incl. manual control unit, without rail	820065
[2] MAB 2001 (400 V) incl. foot switch, without rail	820018
[2] MAB 2001-2 (230 V) incl. foot switch, without rail	820054
[2] MAB 2801 (400 V) incl. foot switch, without rail	820017
[2] MAB 2801-2 (230 V) incl. foot switch, without rail	820055
MAB 3001 (400 V) incl. foot switch, without rail	820063
MAB 3001-2 (230 V) incl. foot switch, without rail	820064

ACCESSORIES	NR.
[3] MAB 1200 - rail GEL-1	820127
[4] MAB 2000 - 2801 - rail type GEL	820107
[4] MAB 3000 - 3001 - rail type GEL	820126
MAB 2001 / 2801 - rail to wall-side (front)	820125
MAB 3001 - rail to wall-side (front)	820114
[5] MAB 2001-3001 - framework for MAB railing	1010833
[6] MAB - ladder with holding device	820110
[7] MAB 2001 - 3001 - ladder adapter set for double MAB	820109
[8] MAB - foot switch	680571
[9] MAB - 230 V/400V - manual control unit	681653
MAB - bracket for manual control unit	820059
MAB 1200 - broadening incl. extraction and rail 300 mm	1004449
MAB 3001 - broadening incl. extraction and rail 300 mm	820123
[10] MAB 2000 - 3040 - undercarriage type UG 250	820092
[10] MAB 2000 - 2801 - diagonal stuts type VST 250 for UG 250	820098
[10] MAB 3000 - 3040 - diagonal stuts type VST 250 for UG 250	820097
[11] MAB 2001 - 3001 - connection clamps set	820112
MAB 1200 - wheel set	1004560
[12] MAB 2000 - 3001 - wheel set	820094