

Mobile-Pack-Bin MPB 918-SN

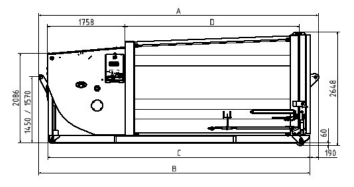
with self-cleaning BERGMANN system. No regular cleaning under and behind the piston required, equipped for roll-on roll-off vehicles, particularly suitable for wet waste and problematic waste.

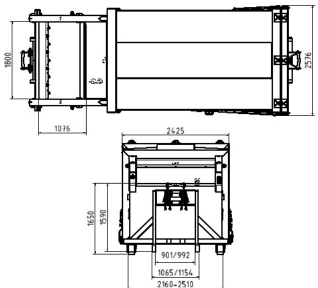
Technical Details:

- * Integrated hydraulic unit that can be pulled out to the side
- * compaction system: self-cleaning pendulum piston
- * Continuously loadable in each press piston position there is always a constant large filling volume available
- * no blocking during the press stroke
- * Press section and container space are welded in one piece from the filling edge to the backdoor
- * The pendulum flap is locked twice and additionally equipped with two toggle closures
- * The special design of the container guarantee an easy empty

Standard equipment of machine:

- * fold down front hook, hook height can be adjusted to 1.450 mm or 1.570 mm
- * manoevring hook at rear welded on a height of 1.570mm
- * pendulum discharge door, secure galvanized double locking device
- * plastic rollers in front and at rear
- * conical container
- * single pump
- * oil deficiency switch
- * from outside greasable cylinder hinges
- * electrical connection via 32A-CEE-plug (16A-CEE-plug or additional phase inverter optional)
- * automatic switch off after running time
- * lockable lateral control panel on the right side (remote control optional)
- * two-component coating (80 µm) in RAL colour as requested





		Stand: 17.06.2020	Index: 000		All indicated dimensions are approximate dimensions! Subject to technical modifications!						
Power: Fuse protection Electrical connection:	5,5 kW C 25A 400V, 50Hz, clockwise	Туре:	capacity [m³]	maximum operating pressure [bar]	theoretical cylinder thrust [kN]	theoretical blade face pressure [N / cm²]	net weight [kg]	" A " [mm]	"B" [mm]	" C " [mm]	" D " [mm]
Forward / return cycle speed:	14 s. / 15 s.	MPB 918 - SN / 14									
Displaced volume:	0,75 m³	MPB 918 - SN / 18									
Capacity charge box:	2,5 m³	MPB 918 - SN / 20	19,4	250	393	39,0	4.675	6.350	6.190	5.940	4.000