

La griffe boulangère

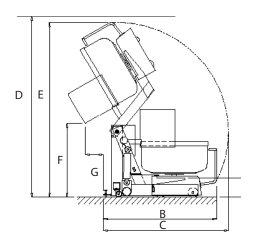
Bowl elevator

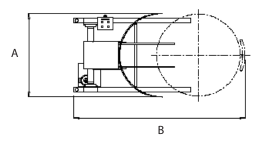


BOWL ELEVATORS



TECHNICAL INFORMATION





DIMENSIONS

	BCA 1	BCA 2
Electric supply	400V / TRI+T / 50-60Hz	
Power (kW)	1,13	1,13
Rated current (A)	3	3
A - Width (mm)	960	960
B - Depth (mm)	1700	1900
C - Useful depth (mm)	2140	2250
D - Height under ceiling (mm)	2800	3300
E - Useful height (mm)	2700	3200
F - Unloading height (mm)	1275	1800
G - Unloading distance (mm)	265	335
Weight (kg)	340	360

The bowl elevators of the BERTRAND PUMA range are for mobile bowls.

The BERTRAND PUMA range has of 2 models. Each model exists in 2 positions of unloading (right or left).

Bowl elevators are used with PSR mixers range.

The using of a bowl elevator allows to transfer the dough out from a mobile bowl into the hopper of an automatic dough divider or onto a workbench in one operation.

The two steel arms are placed under the bowl's trolley to guarantee completely safe hold.

The hydraulic lifting and lowering system offers 2 speeds and is operated by independent push-buttons.

- Bowl lifter have a frame made of welded epoxy painted steel (food use).
- The elevator has a double security when in high position.
- The elevator is delivered with pins for a compulsory sealing in the ground (for security).
- The elevator has a hydaulic lifting device for maximum safety.

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