



Power Trowel G 765 B und G 965 B

The BELIDOR® Power Trowels of the gasoline series captivate with fatigue-free and ergonomic design. The machines are characterized by a height-adjustable handle.

The float pan

creates a non-slip surface. The first processing step will be made with the float pan when the top layer of the concrete surface is hard enough to remain a light footprint when you stand on it.

If there asked for an exposed concrete quality surface finish blades will be used for. After the first processing step with the float pan it will be removed and the second processing step will be done with the four finish blades. The finish blades can be use on both sides to double the blade lifetime.

According to the maturity of the concrete the angle of the blades will be adjusted with the blade adjuster wheel at the top of the handle.



1. Drive Technology

The power transmission from the air cooled gasoline engine to the maintenance-free gearbox will be done by v-belt. The engine is equipped with an automatic belt tensioner. For maximum engine protection an automatic low oil level cut-off system is built in.

2. Protection Cover

The rotating parts are protected by a solid protection cover.

3. Dead man lever

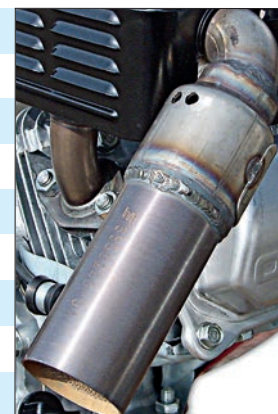
The dead man lever on the handle have to be pushed down during work. Release the dead man lever the engine will be switched off immediately.

4. Height-Adjustable Handle

For ergonomic work the handle can be adjusted at comfortable working hight.

Technical Specifications Power Trowel G 765 B und G 965 B

Pan Size	765 mm	965 mm
Max. Rotor Speed	70 - 125 U/min	
Drive Unit	Gasoline 4,9kW (6,5 HP)	
Operating weight blades/pan	75 / 85 kg	79 / 89 kg
Length of the handle bar	1600 mm	
Sound pressure level	92,8 db(A)	
Sound pressure	108,6 db(A)	
Sound to operator	93,0 db(A)	
Handle vibrations	8,2 m/sec ²	



suitable catalyst for gasoline engine