

## M600 Edging Trowel 2 x foldable handle

The PACLITE trowels are extensively used in the industry, intended for floating and trowelling newly placed concrete surfaces. The working speed (output shaft speed) is variable 50/130 r.p.m which ensures optimum results both at floating and trowelling. The handle is of an ergonomically sound design with all operating controls easily accessible for the operator from the driving position. The handlebars CE safety grip can be held at any position on the handles. PACLITE models cover most needs for any modern job site.

## FEATURES AND BENEFITS

- The **M600** trowel features a rotating guard ring to reduce manual labor while edging.
- Enables the operator to finish within millimetre of obstructions.
- The high capacity gearbox delivers big machine performance in a small package.
- The **M700** offers optimized balance.
- The **M700** medium-sized trowel is a true workhorse.
- With a width of 760 mm the rotating guard ring easily fits through most doorways and offers perfect results on a variety of surfaces every time.



**M600**

**M700**

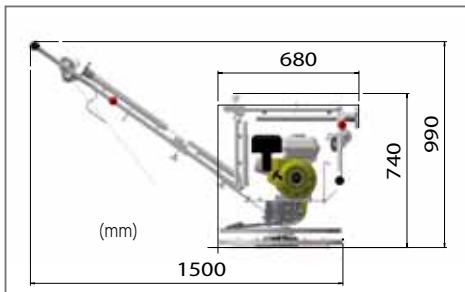
**NEW!**  
The rotating ring made of ABS material POLYLAC® PA-747 finish tight to the wall without marking or marring, ring resists concrete build up.

Master 600 Edging trowel  
Double folded operating handle



POWERED by  
**HONDA**  
norm SAE J1349

Available in 2022  
Platform compatible with ECO  
ECOvib & SUPER-SCREED



Code	M600H120	M700H160
Model	M600 Honda	M700 Honda
Operating weight (kg)	56	70
Dimensions straight (mm)	1650 x 630 x 1100	1950 x 700 x 700
Rotor diameter (mm)	600	700
Blade speed (rpm)	85-138	50 -130
Number of blades	4	4
Blade pitch max angle (°)	14°	15°
Engine	Honda GX120	Honda GX160
Net power hp (kW)	3,2 (2,4)	4,8 (3,6)
Rated engine speed (rpm)	3600	3600
Fuel tank capacity (L)	2	6,1
Engine oil capacity (L)	0,56	0,6
Fuel consumption at rated power (L/h - rpm)	1 - 3600	1,4 - 3600
Hand-arm vibrations according to ISO 5349 on fresh concrete (m/s <sup>2</sup> )	2,9	3,2
Guaranteed sound-power level, LWA dB (A)	98	98
Sound pressure level ( at operator's ear) dB (A)	84	84
<b>Option Smoothing Pan :code</b>	<b>TOL606-040803P</b>	<b>TOL700-070703P</b>
Certified power SAE J 1349		

