

WASHER LD1



Constructeur de solutions pour la récolte et le travail des fruits



AMB Rousset
impasse du Tilleul
38470 BEAULIEU - France



Tél : +33 (0) 4 76 36 73 73
Fax : +33 (0) 4 76 36 70 82
E-mail : contact@ambrousset.com

General characteristics

This machine is designed to wash and shell nuts. Equipped with a drum made of expanded metal on rollers, it combines high efficiency and robustness to provide excellent quality work. Thanks to its design, the fruits come out clean.

Technical characteristics

Yield	Shelling: 3 tons of nuts (dry equivalent) per hour
	Washing: 5 tons of nuts (dry equivalent) per hour
Motor	2 three-phase motors of 3 kW each (11.4 Ah x 2)
Chassis	Welded steel, painted
Drum	Length: 3 m, made of expanded metal on rollers
	Diameter: 1,200 mm
Watering	Water ramp at the center of the drum
Operation	Continuous shelling of nuts
	Discontinuous shelling of nuts
	Continuous washing of nuts
	Nut outlet via manually adjustable half-moon door
Working Speed:	Adjustable with a variator for shelling, washing, and draining
Advantages	100% closed green nuts for shelling
	Green open nuts to finish shelling
	Clayey soil leading to the presence of earth in the interstices of the nut shell
Options	Motorized exit door
Safety	Complies with CE standards
Length : 3,89 m - Width : 1,50 m - Height : from 2,00 m - Weight : 1 800 kg (depending on options)	

