

work with a friend







cycle lanes



weight restriction areas



downtown locations fact





factory premises

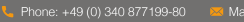
large-scale retail sites and car parks

Holder for hot water nozzle • can be used on all systems with Rontex SW 01 Quality product • designed and manufactured in Germany

TECHNICAL DATA

Holder for hot water nozzle		
Hydraulic function	up/down and sideshift (right/left) via joystick from driver's seat	
Driving position	can be manually raised 90 degrees and fixed for better maneuverability and weight distribution	
Protrusion over vehicle	Right side up to 25 cm depending on vehicle type, for flush processing of sidewalk edges, curbs, property borders	
Material	Stainless steel V4A, does not rust	
Compatibility	Currently suitable for nozzle dimensions up to 600 x 1,000 x 150 mm (LxWxH), other dimensions on request	

Rontex GmbH • Kochstedter Kreisstraße 7 • 06847 Dessau-Roßlau



🐱 Mail: info@rontex.de 🛛 🐈 Wel

🔒 Web: www.rontex.de





OVERVIEW PRODUCT RANGE RONTEX ECOPLOW



ECOPLOW SW 01 - Snow plow system for utility vehicles up to 2t

Ecoplow SW 01/145: Clearing width:		
Ecoplow SW 01/160:		
Clearing width:		
Ecoplow SW 01/170:		
Clearing width:		
Blade:		
Operation:		

compatible with Goupil G4 1.45 m | Crossed clearing width: 1.25 m compatible with Addax MTN/MTX 1.60 m | Crossed clearing width: 1.50 m compatible with Evum aCar and Piaggio NP6 1.70 m | Crossed clearing width: 1.60 Polycarbonat | Construction: V4A stainless steel 12 volt electro-hydraulic per joystick, system runs on pressure

ECOPLOW SW 02 - System for commercial vehicles up to 3.5t

compatible with almost all commercial vehicles up to 3.5t		
Clearing width:	2.20 m Crossed clearing width: 1.85 m	
Blade:	Polycarbonat	
Construction:	V4A stainless steel	
Operation:	12 volt electro-hydraulic per joystick, sustem runs on pressure	

ECOPLOW - System for Smart-class and mini vehicles

compatible with Smart fortwo and Renault Twingo		
Clearing width:	1.80 m Crossed clearing width: 1.66 m	
Blade:	Polycarbonat Construction: V4A stainless steel	
Operation:	12 volt electro-hydraulic per joystick,	
	system runs on pressure	





ADVANTAGES AT A GLANCE / USP

- UNIQUE MECHANISM OF ACTION
- O IMPROVED TRACTION ON THE REAR AXLE
- X PAVING STONES STAY IN PLACE
- ✓ THE MOST EVEN CLEARING PATTERN IN ITS CLASS
- SHIELD MATERIAL POLYCARBONATE: UNBREAKABLE, DOES NOT RUST, MAINTENANCE-FREE
- ALL STEEL PARTS V4A: DURABLE, DOES NOT RUST, MAINTENANCE-FREE
- SUSPENDED ON SILENT BLOCK: PERFECTLY ADAPTS TO THE GROUND, VERY QUIET
- HYDRAULIC PUMP INSTALLED IN A PROTECTED MANNER: NO DAMAGE

- SCRAPER BAR MADE OF SPECIAL MATERIAL: QUIET, DURABLE, LOW MAINTENANCE
- III. LIGHT WEIGHT (60-120 KG, DEPENDING ON VEHICLE TYPE) INCL. HYDRAULIC PUMP
- OPTIMAL LOAD DISTRIBUTION WITH MAXIMUM LOAD CAPACITIES
- \checkmark PERFECT FOR SMALL VEHICLES AND LIGHT UTILITY VEHICLES UP TO 3.5t
- 🖌 EASY TO REPLACE AND DISASSEMBLE
- ➤ MULTIPLE USE, FOR SUMMER AND WINTER
- C SHORTEST RACK IN ITS CLASS = GREATEST POSSIBLE PRESERVATION OF VEHICLE CHARACTERISTICS, E.G. SMALL TURNING RADIUS

