Safely through the **winter** with Bucher Municipal.

Customer-oriented solutions for efficient and environmentally friendly winter maintenance.

Bucher Municipal

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Driven by better



Bucher Municipal has been committed for decades to keep roads, streets and airports free of snow and ice. Our range of high-quality spreaders, snow-ploughs and airport equipment offers municipalities, contractors and airports all around the world solutions for all areas of winter maintenance. Bucher Municipal supplies customer-orientated solutions for an efficient and environment-friendly winter service.

Ramox

Multi-sector plough for Unimog and trucks



Technical data		L26	L30	L32	L36
Plough width	mm	2.600	3.000	3.200	3.600
Clearing width 30°/32°	mm	2.250 2.200	2.600 2.540	2.775 2.710	3.120 3.050
Plough heigth center/right	mm	1.090 1.200	1.090 1.200	1.090 1.200	1.090 1.200
Weight	mm	765	865	920	1.020
Number of blades	Anz.	3	3	4	4
Center of gravity	mm	725	745	800	825



Wear resisting skid, height adjustable Absorbs part of the plough's weight and support safe evasion of the plough. Easy height adjustable.

High-qualitiy multi-sector plough for **Unimog** and **trucks**

The multi-sector snow ploughs of the Ramox series are high-qualitiy snow clearing units for professional municipal tasks. The multi-blade ploughs come with one heightened end-blade and very stable support frame. All Ramox ploughs are equipped with automatic blade return. This automatic protection of each plough blade keeps the plough blades reliably in the clearing position, even during hard clearing operations, yielding flexibley to solid obstracles.

The safety system of the snow ploughs is based on the elastic connection between the plough sector and the support frame. When a collision with an obstacle occurs, the elastic swivel link causes the affected sector to move up. The segment moves upwards. Immediately after passing over the obstacle, the segment is returned to the clearing position by the pretensioned swing segment.

Available standard equipment

- Mounting plate (plough side)
- Parking support
- Wear resisting skid, height adjustable
- Curbstone protectors
- Parallelogram arms
- Swivel damping valve
- Right blade raised
- Hydraulic lateral adjustment with two hydraulic cylinders
- Blade warning marking

Available optional equipment

- LED plough limitation lights
- Snow dust protection
- Snow guiding cover
- Wheels, height adjustable
- Electrohydraulic power unit
- Steel-, polyurethane- or combi clearing edge
- Limitation flags
- Parking device with wheels



Curbstone protectors

Prevent damage to the plough in case of side collisions.





LED plough limitation lights (optional) Resistant to vibrations and external influences. Parking device with wheels (optional) For easy transport and parking of the plough.



Hydraulic cylinder The snow plough has a hydraulic lateral adjustment with two hydraulic cylinders. **Parking support** For safe parking of the snow plough.

Snow guiding cover (optional) Directs snow under the vehicle to ensure a clear view for the driver. Wheels, height adjustable (optional) Absorb some of the plough's weight and reduce abrasion of the clearing edge. Limitation flags (optional) Ensure optimal visibility of the plough for participants. Snow dust protection (optional) Effectively protects the windscreen from snow splashes.