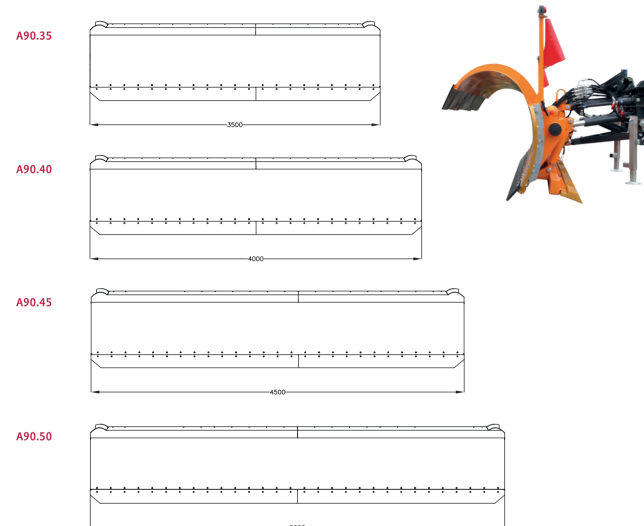
BUCHER municipal

Configuration examples







Snow plough

A90.35 C, A90.40 C ONE-WAY snow plough for motorways Special version with conical profile top extension.

Giletta SpA
Via A. De Gasperi, 1
I-12036 Revello (CN)
tel. +39 0175 258 800
fax. +39 0175 258 825
giletta@buchermunicipal.com

Assaloni.com A90
Single-section plough

www.buchermunicipal.com

Assaloni.com A90

Single-sector plough for heavy snowfalls, equipped with hydraulic controls that allow not only the right-left rotation and lifting-lowering, but also the variation of the angle of incidence on the road, in relation to the quality and quantity of snow, in order to improve the plough scraping ability.

It adapts perfectly to remove snow from all types of roads, highways and airports, even with uneven bottom, both at high and low speed. Due to the high elasticity of the plough - which is equipped with a double shock absorber system - it is able to overcome obstacles of over 5 cm with no kickback, so that the operator can work with the maximum safety.

	A90.35	A90.35 C	A90.40	A90.40 C	A90.45	A90.50	
Length of scraping edge	3500	3500	4000	4000	4500	5000	mm
Clearing width (36° max. inclination)	2830	2830	3240	3240	3640	4050	mm
Max.right-left clearing angle	36	36	36	36	36	36	0
Angle of attack on the ground	0, +25	0, +25	0, +25	0, +25	0, +25	0, +25	0
Minimum width for narrow passages at 36°	3100	3100	3500	3500	3900	4300	mm
Plough height on the left	1060	990	1060	990	1060	1060	mm
Plough height on the right	1060	1300	1060	1300	1060	1060	mm
Number of scraping edges	2	2	2	2	2	2	qnt.
Surmountable obstacle height	50	50	50	50	50	50	mm
Weight of standard version	980	980	1030	1030	1080	1130	kg

By-pass valve

In the rotation hydraulic circuit it ensures an effective shock absorption against lateral impacts.

Adjustable central oscillation system

It offsets weight differences between right and left side and locks the blade in the horizontal position with blade raised, while it frees it completely to follow the road profile with blade lowered in working position. Thanks to this device the scraping edge wears evenly.

Quick attachment plate to vehicle

Available according to the standards EU15432 size F1 or F2, DIN 76060, SETRA.

Supporting feet

With mechanical height adjustment.

HAG - Hydraulic pistons for hydraulic angle adjustment

For the angle hydraulic adjustment.

HPS - Hydraulic device for polyurethane

Available on request, two hydraulic pistons allow the insertion of a polyurethane scraping edge to be used as an alternative to the steel one.

Nitrogen accumulator

A nitrogen accumulator is inserted on the hydraulic system to allow the blade rotation along its horizontal axis and its automatic comeback once the obstacle has been passed. This is an additional safety device together with the polyurethane insert.

Led clearance lights

Resistant to vibrations and external

Blade top extension type "f"

On request, it increases the blade height by accentuating its curvature: this limits the turbulence effect at high speeds.

Blade curvature

The special profile, complete with bolted top extension in sheet metal, perfectly discharges even large amounts of snow.

Rubber splash guard

It limits snow splashes on the vehicle windscreen.

Lateral edges

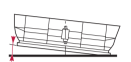
Available on request, in plastic material, they are ideal for clearing near new-jersey barriers and helping the snow discharge.

Steel scraping edge

Available on request also in POLYURETHANE or KOMBI.

Transversal inclination angle

Rotation angle from A central oscillation system allows the blade to follow +36 ° to -36° the road profile.





Rotation

Inserto di poliuretano

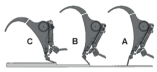
Fitted between the steel scraping edge and the blade, it offers the elimination of any vibrations and the scraping edge rotation when obstacles are encountered, with automatic return to the working position once these have been exceeded.



Overcomning obstacles system

a) Working position

b) Polyurethane element allowing the rotation of the blade c) Polyurethane element allowing the plough rotation and nitrogen accumulator allowing the blade rotation.



HAG - Hydraulic adjustment of the

It allows to rotate the blade in all positions, also intermediate positions between points 1 and 2. In general:

POSITION 1: fot heavy and wet snow or a lot of snow. Compulsory position when operating with polyurethane scraping edge. POSITION 2: for powdery snow or to scrape.





Electro-hydraulic control unit

It can be installed on request on the plough mounting plate.



Auxiliary spotlight kit

compliance with the current traffic regulations, they backup the vehicle lights and are adiustable.



DBG - "Dual blade" device with double scraping edge and gas springs On request, a second scraping edge in

with just the steel one.

Available on request, in Neoprene - placed immediately behind the steel one and held in working position by gas pistons - improves the cleaning work. Also available in DBH with hydraulic pistons and nitrogen accumulator replacing the gas ones, with the additional possibility to lift



Polyurethane scraping edge On request, to replace the steel

scraping edge. the second scraping edges, thus working



Safety locking devices

On the lifting cylinder, in accordance with the safety regulations (CE mark). On request, they are also available on the rotation.



Self-adjustable support wheels

On request, they are preloaded with automatic working field, run smoothly over the ground and are suitable when working at high speed or when rubber or plastic scraping edges are used.



Side support wheel

On request it can also be supplied in the roller version. It acts as an ideal safety end-ofstroke support when working near new-jersey (wheel) or guardrails (roller).



Hydraulic support feet

On request.



Splash guard

On request, with hydraulic regulation, it allows to orientate the snow discharging.



Carriages with pivoting wheels

Used to easily move the equipment inside warehouses. A wheel per carriage is equipped with a parking brake.



Duplicator valve

On request, it allows to split a hydraulic control, thus enabling to alternately perform two movements from a single hydraulic line. Tripling version also available.



Hydromechanic accumulator with graduated index

Inserted in the lift circuit, it allows to adjust the pressure on the ground to avoid an excessive wear of the polyurethane scraping edge. The graduated index is visible by the driver and is equipped with an average value marker, recommended by the manufacturer.