Configuration examples

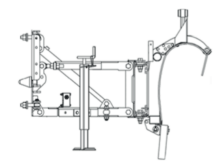
Any kind of snow needs a specific scraping edge:

- Bi-shore rubber or ployurethane scraping edge for soft or wet
- Steel scraping edge for hard packed or iced snow

	SCRAPING EDGE MATERIAL	ANGLE
RC	Neoprene rubber	-5°
RN	Rubber + steel	-5°/15°

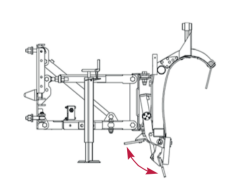
"RC" with single rubber scraping edge

In "Neoprene" with bi-shore structure, it's attached directly to the blade; it fits perfectly to the road profile disconnections, produces no noise and is ideal for soft or wet snow.



"RN" with rubber scraping edge and a second stainless scraping edge with hydraulic entering

You can choose at any time whether to work with the rubber scraping edge or the steel one, depending on the snow and road conditions. This version is suitable for every application, thanks to the integration of both scraping edges.









Snow Ploughs



Adjustable castor wheels

Fitted on request, they are used to adjust the height of the scraping edge from the ground.

On request, they prevent the blade from sticking into obstacles at the road side.

Safety locking devices

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

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Giletta R Ployethylene Snow Ploughs

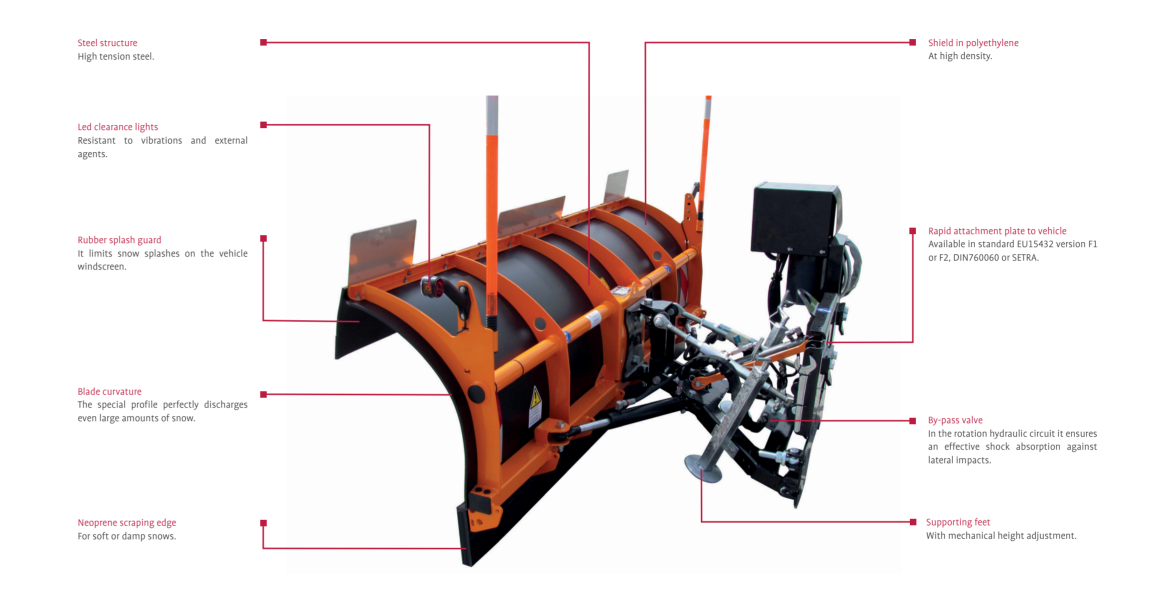
www.buchermunicipal.com

Giletta R

Single-section light plough R, with HD polyethylene shield and a high yield point steel structure. The Polyethylene bolted to the structure is free from corrosion. Thanks to a minor adhesion of snow on this material, it allows for a better snow evacuation and a reduction of the vehicle effort. Suitable for the snow clearing of all kinds of urban and extra urban roads, even with many obstacles.

Engineered for any environmental condition, it can have rubber or steel scraping edges with a positive or negative angle of attack, depending on the snow conditions.

	R_26	R_26+	R_28	R_28+	R_30	R_30+	R_32	R_32+	
Length of scraping blade (min/max)		2600	2800	2800	3000	3000	3200	3200	mm
Working width at 30° (min/max)		2275	2450	2450	2620	2620	2795	2765	mm
Minimum width for narrow passages at 30°	2275	2275	2450	2450	2620	2620	2795	2795	mm
Blade height	805	935	805	935	805	935	805	935	mm
Max right-left rotation angle	30	30	30	30	30	30	30	30	0
RC with rubber scraping edge									
Weight of basal version "RC"	310	315	320	325	330	335	340	345	Kg
RN with double scraping edges in rubber and steel									
Weight of basal version "RN"		400	410	420	430	440	455	460	Kg





Auxiliary spotlight kit

Available on request, in compliance with current traffic regulations, they back-up the vehicle lights and are adjustable.



Electro-hydraulic control unit

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



3 point connection

For farm tractors available in Cat.



Protection edges in steel

On request at the two plough sides, they protect the polyethylene shield from impacts and wear.



licator 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.



Second steel scraping edge

Available on request, two hydraulic pistons enable the steel scraping edge insertion, thus allowing to alternate it with the neoprene one.

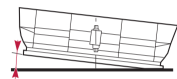
otation

Rotation angle from +30° to −30°



Transversal inclination angle

A central oscillation system allows the plough to follow the road profile (+/-7°).



Obstacle overcoming system with rubber scraping edge

The elasticity of the Neoprene scraping edge enables its deformation in case of impacts against fixed obstacles, thus allowing an easy obstacle overcoming and its immediate return to the working position, without any rebound.





