

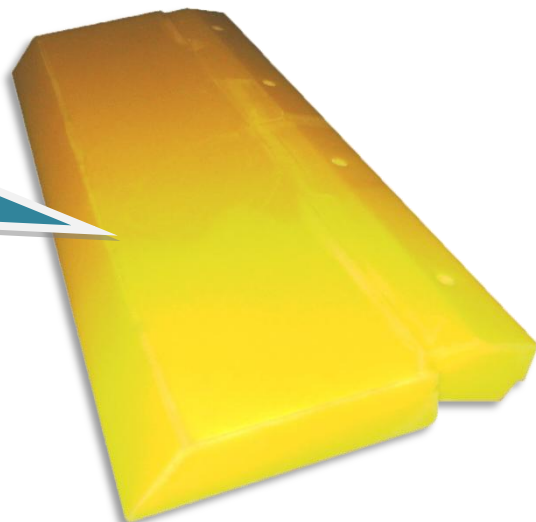
EUROGOMMA



EUROGOMMA snow plough blades are made of the best polyurethane available in the global market. This product was designed and developed by our company in Russia where frost and snow are widely present during Autumn and Winter.

Thanks to their high Quality our polyurethane snow plough blades have been used for snow removal in some Russian airports for years. Our polyurethane plough cutting edges offer significant technical advantages versus their equivalent in steel and rubber. These advantages are briefly listed in the following page.

Molded polyurethane snow plough blade



Why choosing polyurethane blades on snow ploughs?

For contractors:

- Polyurethane offers better abrasion resistance than rubber and steel.
- Polyurethane is elastic and it absorbs impacts and conforms to the surface being plowed rather than damaging the plowing surface, making it the ideal choice for use on concrete, parking garages, brick, pavers, cobblestone or any other uneven surface.
- Polyurethane blades reduce driver fatigue and equipment wear by minimizing blade and equipment vibration.
- Polyurethane blades are very quiet in operation, making them ideal for use in residential areas and hospitals.

For airports:

- Airport authorities strongly suggest that airport snow ploughs be equipped with polyurethane blades
- Reduce litter on runways. Polyurethane blades will eliminate metal shavings that are encountered when using metal cutting edges.



Why choosing EUROGOMMA?

- **EUROGOMMA** manufactures top quality polyurethanes thanks to the long collaboration with BASF AG, one of the World best polymer Producers
- We formulate numerous polyurethane systems with different hardness, elasticity, tensile and tear strength giving us the occasion of design the best product for every application
- We design and manufacture our moulds and polyurethane snow plough blades so to successfully afford every new request

Standard products

Blank snow plough blades



Pre-drilled snow plough blades



Molded snow plough blades

