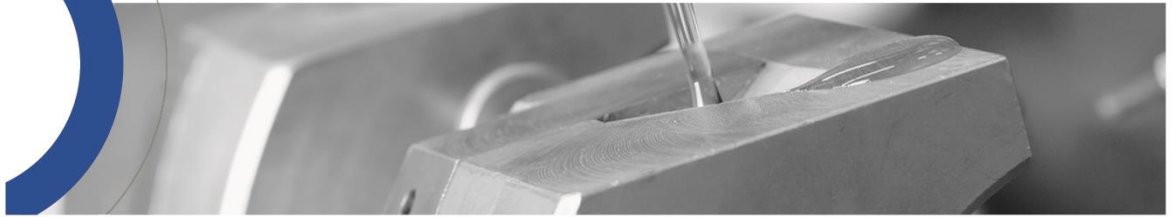


Semi-finished product range
Cast and moulded parts
Elastomer spring elements
Snow plow blades
Clutch packages
Protective jaws
PUR metal compounds
Concrete-wear parts
Wheels, rollers and mills



Snowplowstrips made of Orig. Vulkollan® / Polyurethan



High wear resistance, low abrasion-loss even under rough conditions with enough flexibility to work on uneven lane surfaces - these properties have made Vulkollan® and Polyurethan to be the ideal material for strips on the blades of snow-removing-vehicles. Lane surface and snowblade are protected in the best way. . The high tear growth resistance allows durable .screw fixing. The by far better features (see table) permit substantially longer service lives compared to conventional rubber strips of SBR or NBR.

Material	Rigidity Shore A	Tear expansion %	Tear resistance MPa	Abrasion
SBR 90	90-10	100	7	300
NBR/SBR 80	80±5	250	4	492
Polyurethan D44 80	80±5	570	46	29
Polyurethan D44 90	90±5	600	48	30
Vulkollan® D15 80	82±5	650	46	32
Vulkollan® D15 90	90±5	660	40	32

All data from individual measurements
® registered brand of BAYER AG, Leverkusen, Germany

Available

- hardness 80 or 90±5 Shore A
- length up to 6.000 mm one-piece moulded
- width 100 up to 400 mm
- thickness 10 up to 60 mm
- with 90°- or 45°- chamfers
- with drill holes

Proven standard formulations, different standard sizes in stock.
High quality at low costs and short lead time.
Sale prices, other sizes, material-types or colours on request.

Please contact our sales department.



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We are looking forward to your feedback. QUADRIGA – Your partner in Polyurethane