



IN PARTNERSHIP WITH:





NILIRE

A





Steel + Rubber + Corundum Steel + Rubber + Wolfram Carbide

Highly efficient blades, made of 3 different elements. First and most important are Hardox[®] front and rear plates, then there are corundum or carbide schock absorbing segments, and finally a special rubber infill. All together this makes a unique and special blade which is quiet, wear resistant, shock absorbing and saves money.



Duration

+250 % **NORSKAL - SRC 36 STEEL BLADES** Blade with the longest duration is WOLF 50, which uses steel segments with with soldered carbide (Wolfram Carbide) tips, instead of corundum segments. Carbide is known as the hardest metal in the world. **SRC 25 SRC 36** WOLF 50 **SRC 25 SRC 36** (150)(8mm) Segments move Rear plate acts to adjust to the as a suspension, surface, instead it won't break, it of breaking. will adjust it selft to the surface. **SRC 36 SRC 50 DUPLEX 40 ONEPLEX 40** (20°)



www.norskal.com

Rubber / Rubber PRO blades



Rubber + Corundum

Special blades for special applications. Extended rubber life with shock absorbing segments from corundum. They don't have steel in contact with ground, and this makes them more flexible and more gentle.





Rubber

Blades made of special rubber with several layers of plastic mesh that prevents tearing and wear. Can be produced in many different sizes and shapes. We offer them in heights of: 150, 200, 250, 300 mm and in max. length of 2000 mm.



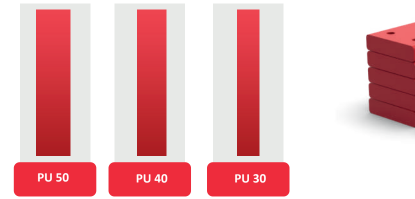


Other products

POLYURETHANE

Polyurethane

Norskal PU blades are made of high-quality polyurethane with a hardness of 90 Shore A. Our PU blades are available in the color NORSKAL red with a white NORSKAL logo on the front. We also offer swing arms in redcolour with a hardness of 95 Shore A.





GLIDING SHOE

Rubber + Steel + Corundum

GLIDING SHOE is used as an additional support so that all the weight would not be on the blades. They are used instead of wheels. Norskal SRC - GLIDING SHOE is most often used in combination with SRC combi blades because they have the same properties and the same wear, which makes it easier to change.



