



HARD METAL PIKES

EFFICIENT
MATERIAL
REMOVAL WITH
LESS ENERGY



Arctic Machine's hard metal pikes enable you to remove and level packed snow very efficiently in winter. They are also ideal for gravel road maintenance during the summer season. By using them on road graders, centre-mounted scrapers, levelling drags, and other similar machines, you can drastically improve the efficiency of your work. Thanks to their narrow contacting surface, the pikes can easily remove a lot of material with less energy, which saves e.g. fuel expenses.



ROAD INTELLIGENCE

Hard metal ensures excellent durability

The sturdiness of the pike frame and the excellent wear-resistance of the hard metal pike increase the lifespan of the equipment and significantly lower your road maintenance costs. The pike is secured to the frame with a locking bearing, which enables it to rotate. Thus it wears down evenly. You should select the pike type based on the material you want to remove and the properties of your machine. Our wide pike selection contains everything you need for paved and gravel road repair and maintenance all year round.

Hard metal has a significantly longer lifespan in comparison to steel. It is a composite material that contains wear-resistant wolfram and cobalt as a binding agent.



Pike, narrow and sharp
(L27-16B3)



Pike, narrow and obtuse
(L27-16L)



Pike, wide and sharp
(L36-16B3)



Pike, wide and obtuse
(L36-16L)



Pike, narrow and sharp,
locking (flange)
(L36EP-16B3)



Pike, wide and sharp,
locking (lock ring)
(L36G-16B3)



Pike, wide and sharp,
locking (A38P-16T)

Head Office:

Arctic Machine Oy, Karsikonmäentie 1, FI-77800 Iisvesi, Finland
Tel. +358 (0)20 7791 500, fax +358 (0)20 7791 501
am@arcticmachine.com, www.arcticmachine.com

Copyright © Arctic Machine Oy. All rights reserved.



ROAD INTELLIGENCE