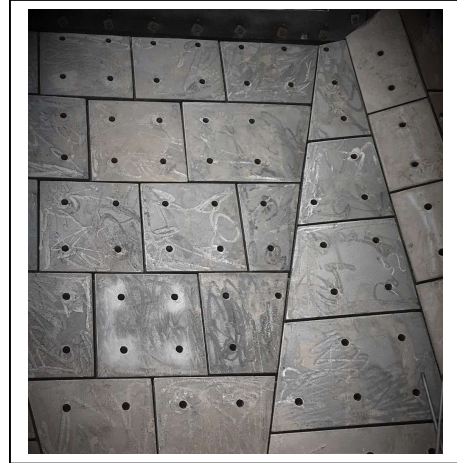


Our wear protection solutions

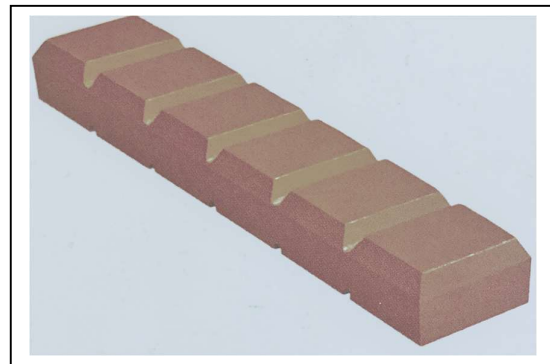
Standard solution tungsten carbide liners for bolt fastening.



Full-face-liners with casted in bolts for fastening. The design is ideal for applications with an impact angle of 45-135 degrees from the surface.



Custom- or semi custom-made wear protection can be designed to best suit the application and the actual customer needs.



This is Inomet

Being global and sustainable
 Manufacturing the best in class customer solutions
 Making know-how and R&D part of our DNA
 Challenging traditional industry standard

Contact

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 +46 (0) 72 - 382 33 20

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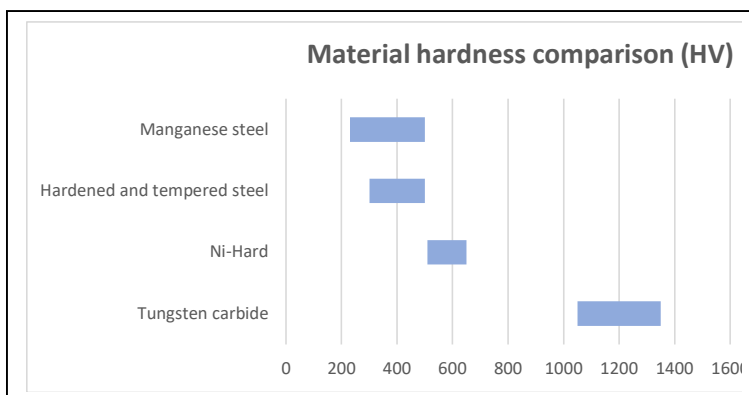
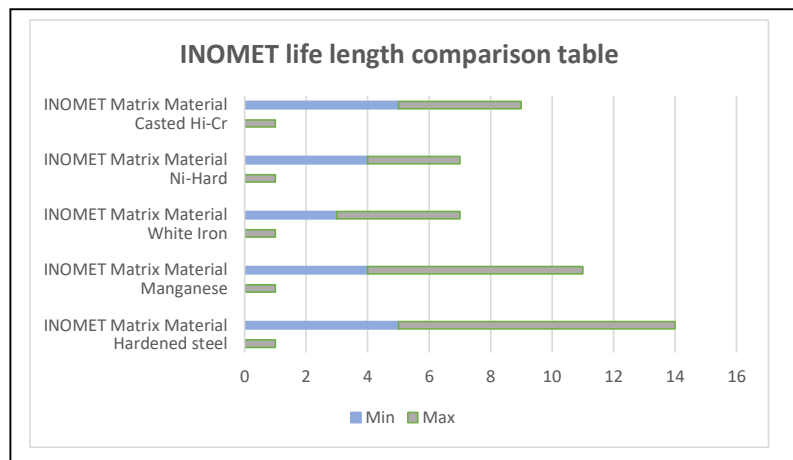
Material properties



The picture to the left shows a piece Inomet material after destructive analysis. The metallurgical bond between tungsten carbide and ductile cast iron gives a composite material with high quality adhesion to the tungsten carbide.

Best in class life length

Our products show beneficial results compared to competitors in lab and actual production environment. Figures in the table indicates how Inomet's material delivers from min to max in comparison.



The hardness of tungsten carbide

In the table to the left the hardness of different materials is compared. The hardness of tungsten carbide is the main contributor to the life length of the composite Inomet-material.

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