



PRAMET
RAILWAY



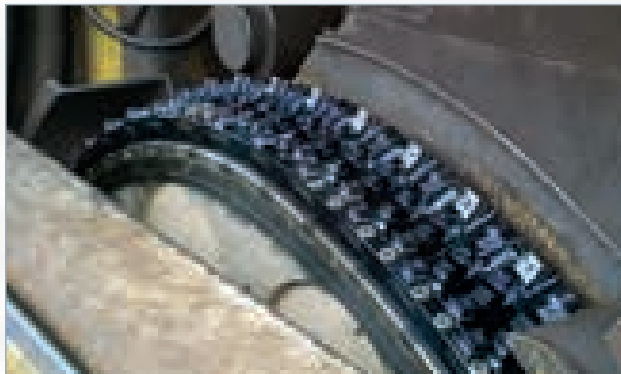
 **PRAMET**

RAILWAY

Rail Profile **RENOVATION**

PRECISION AND SERVICE

There are several types of railroad re-profiling. Dynamic milling of rails is one of them. The objective of the rail re-profiling is to enable modern high speed trains to use their potential on such lines with regard to reliability and safety of transport. We supply our customers with disk mills, cartridges and indexable cutting inserts. We meet high requirements for precision of the milled profile and reliability of the milling process.



**WE OFFER
TOP TECHNICAL SOLUTIONS**

**OWN DEVELOPMENT, DESIGN
AND PRODUCTION**

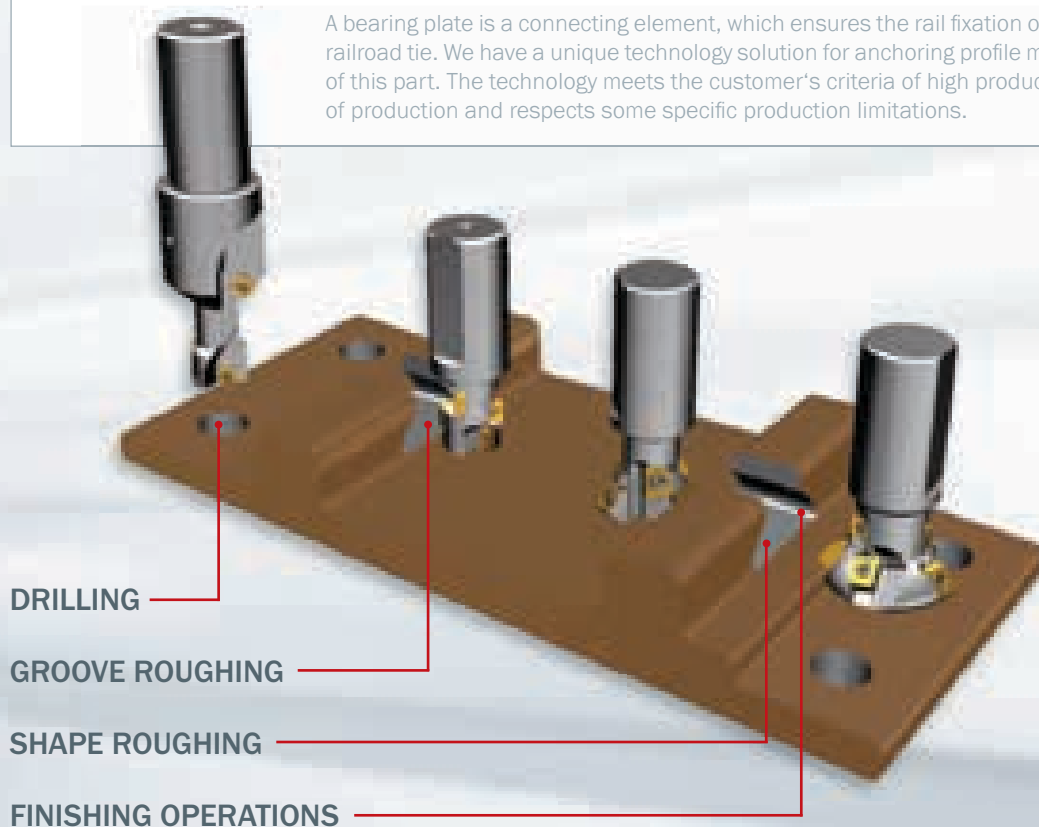


Bearing Plates **MACHINING**



PRODUCTIVITY AND RELIABILITY

A bearing plate is a connecting element, which ensures the rail fixation on the railroad tie. We have a unique technology solution for anchoring profile milling of this part. The technology meets the customer's criteria of high productivity of production and respects some specific production limitations.





Switches **MILLING**



WE COOPERATE WITH TOP RAIL-SWITCH PRODUCERS

Switches machining is a segment on which we have been focused for many years. We offer our customer standard solutions, which respect the needs of new switches production as well as older pieces renovation. Not only standard solutions, but also specific tools according to customers' needs are part of our product portfolio

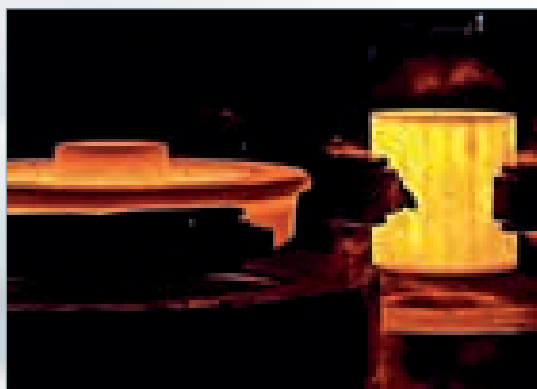
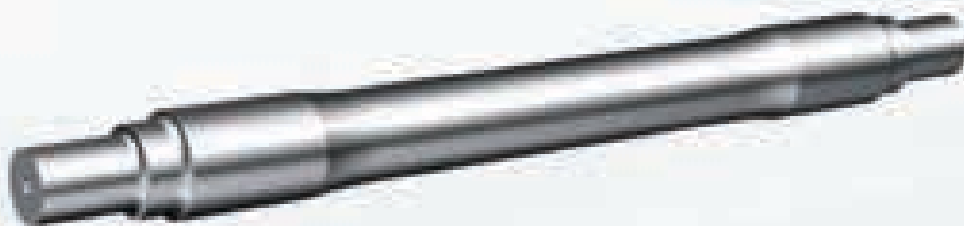


SWITCHES

Wheel Sets **MACHINING**

PRODUCTIVITY AT HEAVY MACHINING

We have coped with many customers' requirements for specific technologies in the area of the new wheel sets machining, especially for roughing and finishing operations on the new wheels as well as wheel set shafts. Most of such parts are made from forged pieces. We especially emphasize the process reliability and quality of finishing operations.



WHEEL SETS

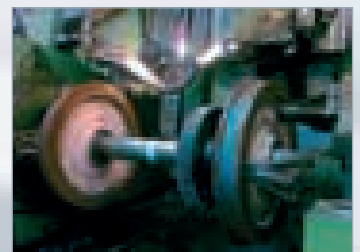
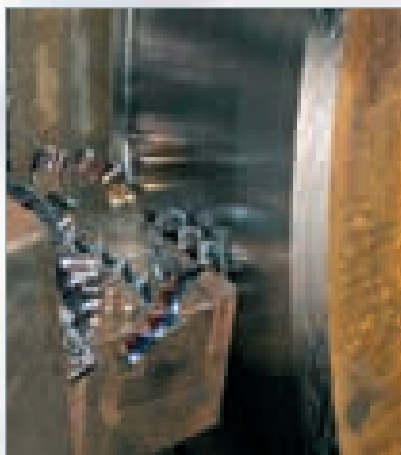


Rail Wheels **RE-PROFILING**



TOUGHNESS AND RELIABILITY

We satisfy the continuous need for the rail wheels re-profiling by a wide assortment, which contains solutions for different types of machining centres from various producers. Due to the historical cooperation with machine producers and rail repair services we may offer standard as well as innovative solutions for increase of the productivity and decrease of the cost of these operations.



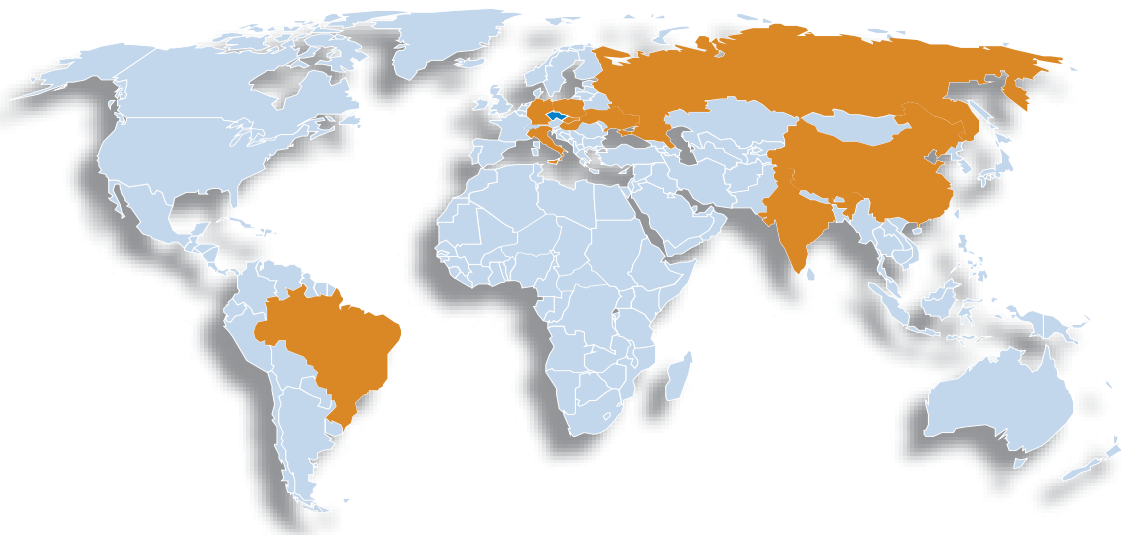
Couplers **MILLING**



COMPREHENSIVE SOLUTION

The comprehensive technology of couplers machining is an example of our solutions in the segment of wagons production. We have become experienced in the area of various wagon parts production, e.g. axle boxes, centre plates, bogie frames, fenders etc. We systematically strengthen our partnership with producers of these parts and develop more new solutions.





COMPANY HEADQUARTERS

Pramet Tools, s.r.o., Unicovska 2, 787 53 Sumperk, Czech Republic
Phone: + 420/583 381 111, Fax: +420/583 215 401, E-mail: pramet.info.cz@pramet.com

SUBSIDIARIES

BRAZIL

Pramet Indústria e Comércio de Ferramentas Ltda., Avenida John Boyd Dunlop, 1500 - Galpão I - Sorocaba, 18087-155 São Paulo
Phone: +55 15 3325-6162, Fax: +55 15 3325-6162, E-mail: pramet.info.br@pramet.com

CHINA

普拉米特刀具上海有限公司
电话: 86-21-5221 2713, 邮箱: pramet.info.cn@pramet.com

GERMANY

Pramet GmbH, Am Weichselgarten 34, D - 91058 Erlangen
Phone: + 49 9131/93 37 40, Fax: + 49 9131/93 37 42, E-mail: pramet.info.de@pramet.com

HUNGARY

Pramet Kft., Bátfai utca 54, HU - 1115 Budapest
Phone: + 36-1-382-90-82, Fax: +36-1-382-90-83, E-mail: pramet.info.hu@pramet.com

INDIA

Pramet Tools India Pvt Ltd B 64-65 Sushant Lok - 1, Gurgaon - 122001
Phone: +91 124 4703825-26, E-mail: pramet.info.in@pramet.com

ITALY

Pramet SRL, Via Re Umberto I, 33, I - 20020 Lainate (MI)
Phone: + 39 02/93 79 94 82, Fax: + 39 02/93 73 102, E-mail: pramet.info.it@pramet.com

POLAND

Pramet Sp. z o.o., Aleja Józefa Mireckiego 22, PL - 41-205 Sosnowiec
Phone: + 48 32/78 15 890, Fax: + 48 32/78 60 406, E-mail: pramet.info.pl@pramet.com

RUSSIA

ООО «Прамет», Москва, РФ
Phone: +7 495 739 57 23, 739 57 22, E-mail: pramet.info.ru@pramet.com

SLOVAKIA

Pramet Slovakia, spol. s r.o., Závodská cesta 2945/38, SK - 010 81 Žilina
Phone: + 421/417 645 659, Fax: + 421/417 637 449, E-mail: pramet.info.sk@pramet.com

UKRAINE

PRAMET Tools, s.r.o., Central Post Office, Dnepropetrovsk 49000 Ukraine
Phone: +380 067 566 38 80, e-mail: andriy.andriychuk@pramet.com, www.pramet.ru