



InnoTrans 2018
18-21 SEPTEMBER
BERLIN



**INNOVATIONS
AND TRENDS**

Nanometer alloy wear-resisting pickax series



The tamping pickaxes are the most sensitive parts in a railway ballast tamper. The nanometer alloy wear-resistant 08-32, 09-32, 08-475 series tamping pickaxes have the following characteristics: The appearance design reduces underthrusting resistance, achieves better tamping effect, and reduces ballast inclusion probability between pickaxes. Nanometer hard alloy materials with excellent wear-resistant, impact-resistant properties are adopted. An advanced welding technique is used to ensure an extremely firm connection between the base material and hard alloy, which prevents the alloy pickaxe from being easily abraded or broken. Ring steps are provided to facilitate installation and removal of pickaxes.

Harbin Guiyou Science & Technology Development Co., Ltd.

China - Harbin

9, 212

Contact: Li Guiyou

Phone: +86 451 55234800

guiyoukeji@163.com

www.guiyounaimo.com

Subject to further change