

Install and forGET

TOWARDS ZERO MAINTENANCE

RAILWAY MAINTENANCE OF WAY PRODUCTS

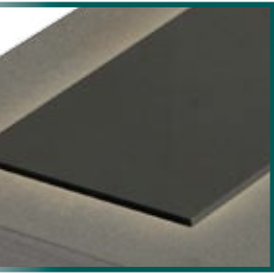
The performance of Install and forGET wear parts are based on solid tungsten carbide wearproofing against extreme abrasion and high impact situations.

The customized Install and forGET wear parts last up to 10x longer than their existing OEM counterparts.



Tungsten Carbide Wearproofed Customized Parts for Ballast Handling and Processing Equipment.

Up to 10x longer performance



Technology

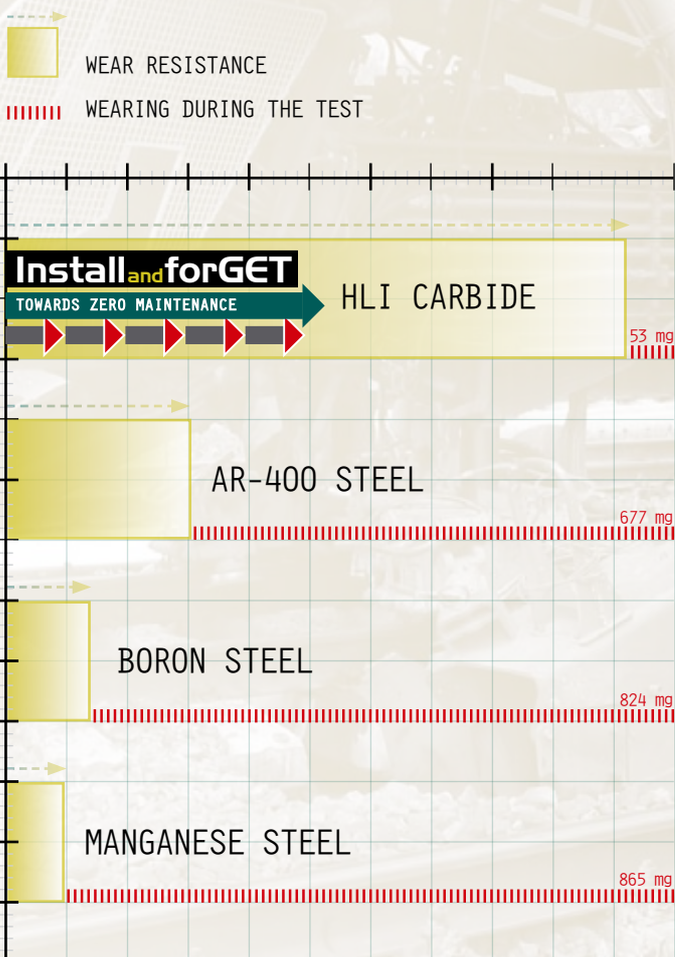
The outstanding performance of Install and forGET wear parts are based on utilizing the innovative technology of attaching solid tungsten carbide tiles by a process of induction brazing.

Install and forGET benefits

Numerous applications have shown that parts which have required frequent servicing will last up to 10x longer. This translates into less down time, spare parts inventory and change-out labour costs as well as greater safety and efficiency.

Comparing materials

Materials tested in high impact and abrasion situation.



RUBBER WHEEL ABRASION TEST CARRIED OUT ACCORDING THE STANDARD ASTM G-65.

Install and forGET

HL-Industrial is specialised in designing and supplying tungsten carbide protected wear parts for industrial equipment. These Install and forGET custom-made wear part solutions last up to 10 times longer than traditional wear materials.

This rush statement has been proved by leading companies among bulk process industry all over Northern Europe. The expertise is based on utilizing the innovative technology of attaching solid tungsten carbide pieces by a process of brazing.

Complete line of wear parts for the rail industry

HL-Industrial supplies a complete line of tungsten carbide protected wear parts for the rail industry. These unique install and forGET wear parts are always designed and developed together with the endusers. The knowhow is based on a 15-year-long partnership with the Finnish Railways and other contractors in northern hemisphere.

HL-Industrial offers Install and forGET carbide wear parts for a large range of machines such as Plasser, Matisa, Kershaw, etc. Tungsten Carbide provides a long lasting proof for wear parts utilized in the ballast handling and processing equipment such as: ballast regulators, ballast cleaners, tamping machines and track renewal trains.

HL-Industrial

Specialist in designing and supplying tungsten carbide protected wear parts.



INSTALL AND FORGET WEAR PARTS FOR TRACK MACHINERY

Install and forGET Wear Parts for Track Machinery

HL-Industrial provides innovative solutions against hard abrasive wear and extreme impact for track machines, such as:

Ballast Regulators

- Wear Skids
- Wing Plates
- Broom Elements

Ballast Cleaners

- Wear Plates
- Chutes
- Complete UC Bars
- Digging Chains and Sprockets
- Carbide Fingers and Conical Bits

Tamping Machines

- Tamping Tools

Track Renewal Trains

- Screw Conveyers, Augers



Install_{and}forGET

TOWARDS ZERO MAINTENANCE



Install and forGET

TOWARDS ZERO MAINTENANCE



Wear Parts for Track Machinery

Install and forGET wear parts offer an outstanding performance and durability for low-life cycle costs.

Long-Life Install and forGET wear parts:

- reduce expensive machine downtime,
- increase efficiency
- boost the productivity
- provide a higher quality production
- provide a greater safety on the site

Install and forGET wear parts give the best combination of durability, performance and value.

HL-Industrial has the expertise to address the toughest wearproofing problems in ballast handling and processing equipment. For further information, please contact Your Wear Partner: