

## Rotor Wear Indicator

1728/6

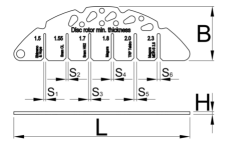
**NOUVEAU** 



## Description produit

To use it, simply slide the appropriate slot on the tool over your brake rotor.

- If the rotor does not fit into the slot, it is still within the safe wear range
- If the rotor does fit into the slot, it has reached or exceeded its minimum thickness and should be replaced to maintain braking performance and safety
- 6 precision laser-cut measuring slots for wear limits of: 1.5 mm, 1.55 mm, 1.7 mm, 1.8 mm, 2.0 mm, and 2.3 mm each slot is marked with the minimum thickness specification used by the most common disc brake rotor manufacturers.
- QR code linking to a step-by-step video guide
- Integrated hole for convenient hanging or storage
- Always check the minimum thickness specification printed on the rotor or consult the manufacturer's technical documentation to confirm wear limits.







629994 55

\* Les images des produits ne sont pas contractuelles. Toutes les dimensions sont en mm, les poids en grammes.

## Utilisation (pictures)







