

New concept

Re-tipping

Solid carbide gundrill Type 113

High performance solid carbide gundrill Type 113-HP

Our high performance tool
is now also available in „green“

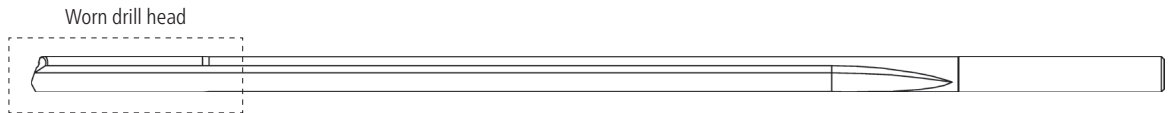


This is made possible by re-tipping our solid carbide gundrill Type 113 and the high performance solid carbide gundrill Type 113-HP. The solid carbide shaft is reused.

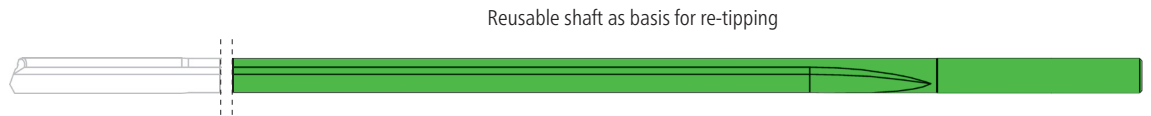
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DEEP HOLE DRILLING SYSTEMS
SOLID CARBIDE TOOLS

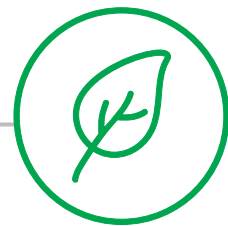
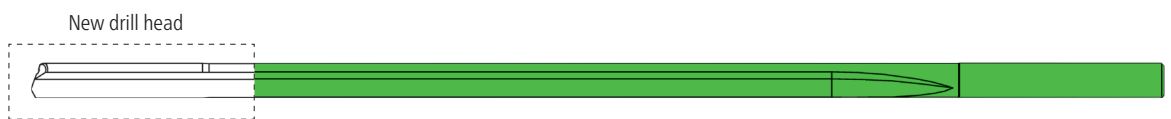
Existing tool:



Worn drill head – existing tool:



Retipped tool:



Possible for:

- Dia. 5.000 - 12.000 mm
- Minimum carbide length: 350 mm

Saving on:

- Energy
- Material
- Resources
- Costs

The advantages of the solid carbide gundrill Type 113 / Type 113-HP:

- High productivity
- High process reliability
- High machining quality
- Regrindable
will be kept.

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