

KIPP NATURE grip

HEINRICH KIPP WERK offers a comprehensive range of various grips and knobs:

Mushroom knobs



Star grips



Spherical knob



Knurled knobs



HEINRICH KIPP WERK KG
Heubergstraße 2
72172 Sulz am Neckar
GERMANY

Tel. +49 7454 793-0
Fax +49 7454 793-7982

info@kipp.com
www.kipp.com

THE ENTIRE RANGE. REQUEST NOW

Please send me free of charge:

- KIPP Catalogue Operating parts | Standard elements**
22,000 Products for every application
- KIPP Catalogue Workholding systems**
Simple solutions for complex requirements
- KIPP CAD-library 2D/3D**
Perfect design data for quick planning results

Name _____

Department _____

E-mail _____

Company _____

Street _____

Postcode / town or city _____

Telephone _____

Fax _____

Or simply request documentation from the internet under: www.kipp.com

WE01ENPR1606



HEINRICH KIPP WERK

NEW



100% ACCOUNTABILITY

NATURE grip

With wood fibres from sustainably managed forestry

NEW NATUREgrip

100% ACCOUNTABILITY

The new NATURE grip operating parts are manufactured from bioplastic and are therefore free of petroleum-based source materials. NATURE grip is made entirely from renewable raw materials.

The products are available in a black grey version and a unique wood design with visible beech wood fibres.

Characteristics:

- Excellent mechanical stability (tested with a minimum of 2x safety factor).
- Bio-plastics can be recycled
- Suitable for outdoor use
- Excellent resistance to strong acids and lyes
- Short-term resistance to alcohol, fuels, mineral oil and grease



How our NATURE grip series are manufactured



By injection moulding, bio-plastic granules are loaded into a machine, heated, plasticised and, with over 1000 bar injected into a mould.

The hot melted plastic is then allowed to set in the 40°C warm moulds. The mould can now be opened and the finished product pushed out.



- + Independent from fossil resources
 - + The wood fibres originate 100% from local, sustainably managed forests in Germany.
-
- = 100% accountability



Examples:

