

### Press release Sulz am Neckar, Germany, February 2014

# Product range intelligently expanded

**KIPP introduces telescopic slides in stainless steel**

**With a new telescope rail profile in steel and stainless steel, the HEINRICH KIPP WERK introduces a product expansion that is ideal especially in the area of food-related machine technology.**

Easy handling as well as high stability and durability are the hallmarks of KIPP telescopic slides. The group is now expanded to include a new rail profile in steel and stainless steel in order to meet the specific needs of the broad target group even more precisely in the future.

Stainless steel KIPP telescopic rails are increasingly being used in food-related mechanical engineering and plant construction. The use of telescopic rails has also become indispensable in vehicle construction and for storage facilities as well as operating equipment.

Other application areas include electrical engineering or 19" technology.

Typical for the handling of all KIPP telescopic rails is their quick and easy installation using screws or rivets. The rails, which are composed of three individual profiles, can be connected directly to fixed or moving elements. The KIPP telescopic slides fulfil their opening and closing tasks reliably and smoothly from the very first application. By pretreatment with a special grease, the products are extremely durable and virtually maintenance-free. The KIPP telescopic rails ensure high stability even at maximum load and in their fully extended state.

Character with space:

Headline: 46 characters

Pre- head: 36 characters

Text: 1,440 characters

Total: 1,522 characters

HEINRICH KIPP WERK KG

Stefanie Beck, Marketing

Heubergstrasse 2

72172 Sulz am Neckar, Germany

Telephone: +49 (0)7454 793-30

e-mail: s.beck@kipp.com

### Additional information and press photos

See www.kipp.com, Region: Germany, Category: News/Newsroom

### Photo

|  |  |
| --- | --- |
| Product expansion in steel and stainless steel Photo: KIPP | Image file: KIPP-telescopic slides stainless steel.jpg |
|  |  |
|  |  |