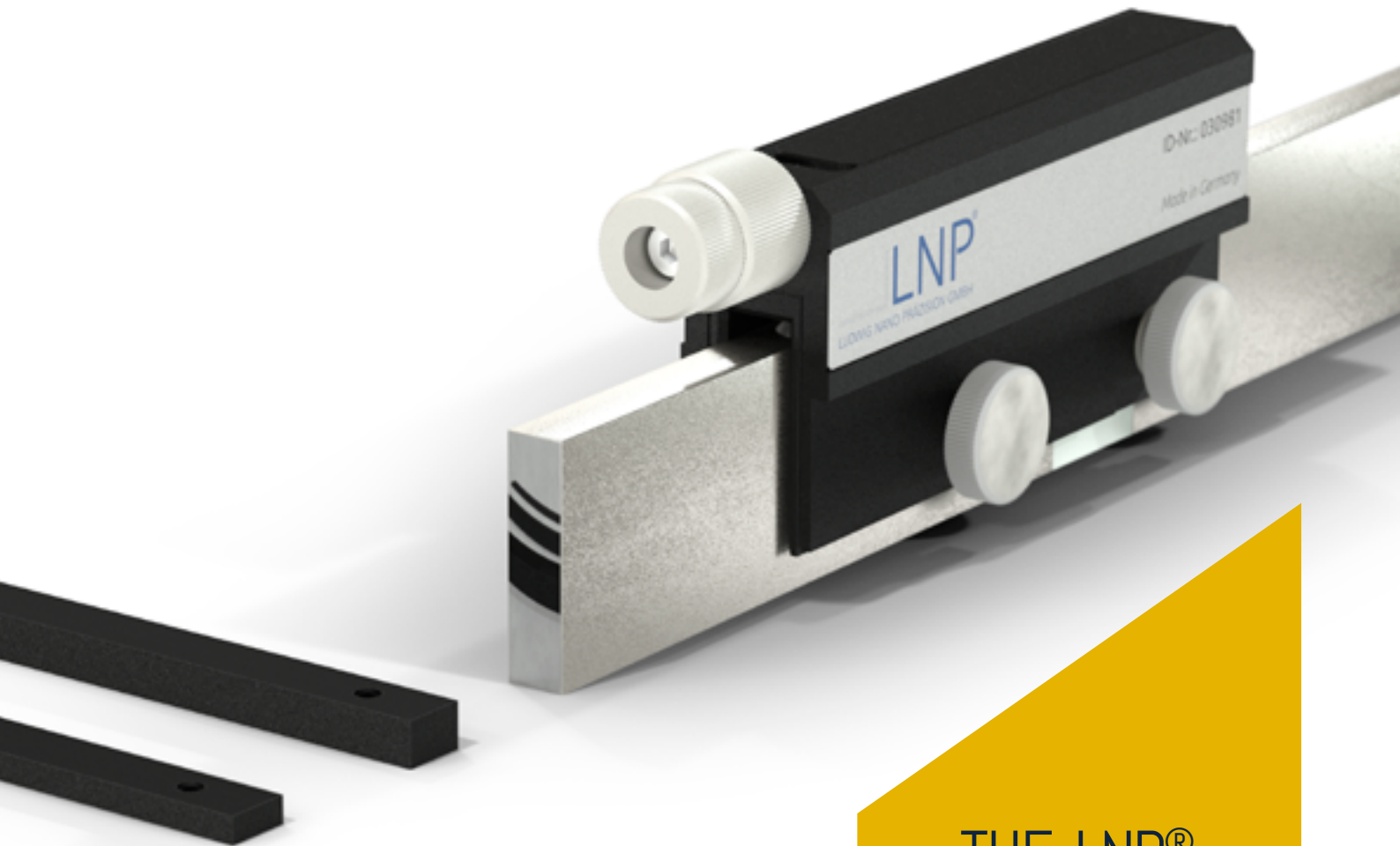


EVERY GAUGE BLOCKS NEW SQUEEZE!



For safe measurements use our gauge block holder with force limitation!

The gauge block holder is a universal holder for connecting gauge blocks with a clamping bore of \varnothing 10 mm and a clamping force limiter. It is an innovative, self-explanatory lightweight construction, with particularly easy handling.

The clamping bolts snap into the telescopically guided slide and clamp the gauge blocks safely and reliably with the help of the clamping screw.

THE LNP[®] GAUGE BLOCK HOLDER

Do you want to connect your gauge block sets safely and precisely? Without fear of squeezing them and receive wrong measurement results?

APPLICATION- POSSIBILITIES

Thanks to the lightweight construction using modern materials such as high-strength aluminum and CFRP, as well as modern surface protection (hard-coat coating), you get an extremely robust product.

The clamping force is limited by a slip clutch integrated in the clamping screw. The slip clutch and thus the clamping forces are adjustable.

Other special features:
The handle is made of a CFRP material with good insulating properties and the lowest coefficient of expansion.



Gauge block holder with spacers



**Give us a call, we will
be happy to
advise you by phone!**

LNP® GAUGE BLOCK HOLDER CONTENTS OF DELIVERY:

TECHNICAL DATA

Order number:	030981
Dimensions H×B×T:	48 mm × 22 mm × 102 mm
Weight	0,200 kg
Adjustment range	30 mm
Clamping area	48 mm-78 mm

- 1× Gauge block holder
- 1× Spacer 30 mm
- 1× Spacer 35 mm
- 1× Spacer 40 mm
- 2× Countersunk screw
DIN 7991 M3 × 5
- 1× L-key SW2

incl. Transport case