

The **hexagon stop end sleeve** DW15 from **MAIER BAUTECHNIK** allows free placeable clamps

Today we are very strongly affected by deadline pressures and it becomes harder and harder, to set the slab edge formwork quickly and cost-effectively.

The **hexagon stop end sleeve** is made of a concrete-friendly synthetic material, which does not change its form and consistence in concrete.

Besides that, there is the embedded zinc-coated steelnut. Every time you need a clamp in the concrete, a hexagon stop end sleeve can be nailed on the formwork with the nail plug.

After pouring out and hardening of the concrete the clamp DW 15 is at your command.

By using this system, the formwork can be vitally reduced.



The original
Hexagon stop end sleeve
DW15 with
steelnut



MAIER BAUTECHNIK
MAIER® GMBH

Maier Bautechnik GmbH
Köhlerstraße 7
88477 Bußmannshausen
Fon +49 73 53 / 3577
Fax +49 73 53 / 3365
info@maier-bautechnik.de
www.maier-bautechnik.de
Please contact us by Email

structural and assembly engineering
and bearing technology

MAIER BAUTECHNIK
MAIER® GMBH hexagon
stop end sleeve



Up to 40%
time gain
when setting stop ends

Possible applications of the **hexagon stop end sleeve** by *MAIER BAUTECHNIK*:

- economic slab edge formwork
- prefab basement assembly and pillar formwork for connection of angular sockets
- upturn beams and beams for connection and setting stop ends
- for hoistways to extend formwork
- securing of staircase (assembly in staircase)
- securing of balcony (assembly in ceiling)

Easy and fast assembly!

Look and see!!!

Please contact us by Email
info@maier-bautechnik.de

The application of **hexagon stop end sleeves** allows the installation of **suitable clamps** in every position at a **favourable price**.

Thus the operating sequence will be optimised and simplified.

The **multifunctional applications** of the **hexagon stop end sleeves** is another advantage.



Concreted **hexagon stop end sleeves**

