





#### Sizes

Size	Nominal output torque T2N
CPFA 120	6.000 Nm
CPFA 140	7.700 Nm
CPFA 160	10.300 Nm
CPFA 180	18.600 Nm
CPFA 200	30.400 Nm
CPFA 225	41.600 Nm
CPFA 250	50.200 Nm

#### Advantages in detail

- Proven CAVEX®-gearing in combination with a highly efficient planetary gear unit
- ATEX (optionally)
- Extremely compact
- Self-locking (optionally)
- High transmission variance

### Individual gearbox solutions with CAVEX® planetary

Extremely compact design

Very inexpensive

**Excellent efficiency** 

If you would like an individual consultation, then please do not hesitate to contact us!

CAVEX GmbH & Co. KG Tübinger Straße 2 72131 Ofterdingen



Tel.: +49 7473 95 546 - 0 Fax: +49 7473 95 546 - 88

## Maximum torque within the minimum space



www.cavex-gmbh.com www.cavex-gmbh.com www.cavex-gmbh.com

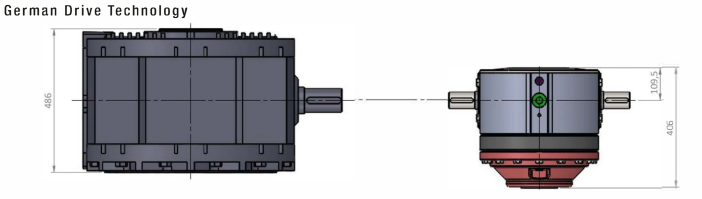
# CAVEX® planetary gearbox

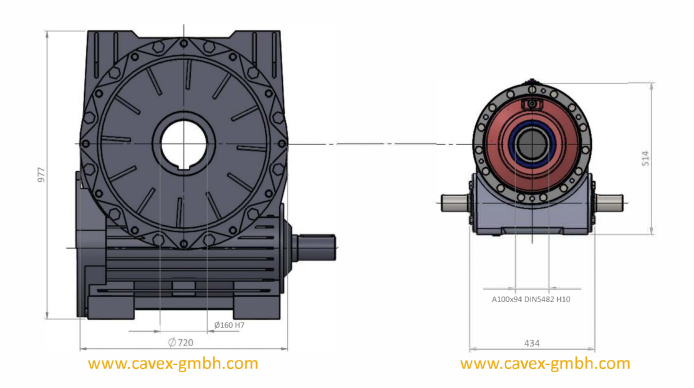
### CAVEX

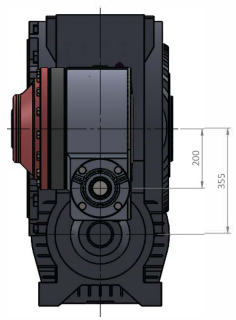


German Drive Technology

The figure shows the size comparison between CAVEX® industry and CAVEX® planetary at comparable output torque.







Status: May 2020

www.cavex-gmbh.com