

CAMSHAFTS TURBOCHARGERS STARTERS ALTERNATORS



The CAMPRO programme is a production and service system for the professional use of camshafts.

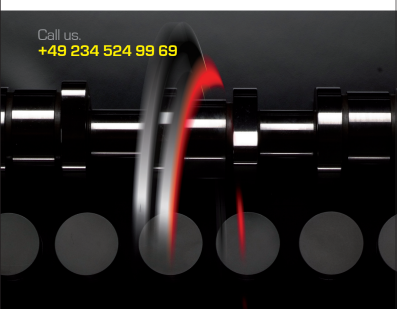


As different as the engine types are, as differentiated is the CAMPRO camshaft programme infulfilling the diverse demands on camshafts. These engine-specific specifications are reflected in the wide range of CAMPRO products.

In addition to the provision of standard camshafts, it includes the production and delivery of customer-oriented special designs, prototypes and small series.

With our CNC machinery, the entire range of manufacturing and camshaft repair requirements can be met:

- O Machinable camshaft sizes from 100 to 3500 mm length
- Machine equipment for the grinding of concave cam profiles to meet all demands; for current camshafts as well as camshafts with corresponding negative radii and the latestprofiles for future engine generations
- The equipment potential also includes the particularly required know-how for the reconditioning of large and stationary engines
- O Prototype and small series production on modern CNC machines
- O Performance-enhanced camshafts
- Recorded quality for controlled safety through recognised measuring equipment and measuring programmes
- O Product quality according to the quality mark RAL GZ 797
- O Quality management according to DIN EN ISO 9001:2015



CAMSHAFTS TURBOCHARGERS STARTERS ALTERNATORS

Business hours
Mon.-Thu. 07.30 - 17.00 / Fri. 07.30 - 14.30
44809 Bochum (Hamme) / Seilfahrt 109
Phone +49 234 524 99 69
Fax +49 234 524 99 95
post@campro-nockenwellen.de
www.campro-nockenwellen.de

CAMPRO TECHNOLOGY Production and delivery programmes

Harnessing synergies
CAMPRO camshafts and MICKE MOTOR CENTRE

Engines, car technology, car mechanics, classic cars.





Member of the Gütegemeinschaft der Motoreninstandsetzungsbetriebe e.V. [Quality Association of Engine Repair Companies]

Product quality according to quality mark RAL - GZ 797

Quality management system according to ISO standard 9001:2015

