

### An invitation to work together

If you develop, construct or operate machinery or systems for demanding tasks and wish to use high-quality, modern drive technology: Please feel free to contact us. We will work with you to design and project tailored gears for your drive task.

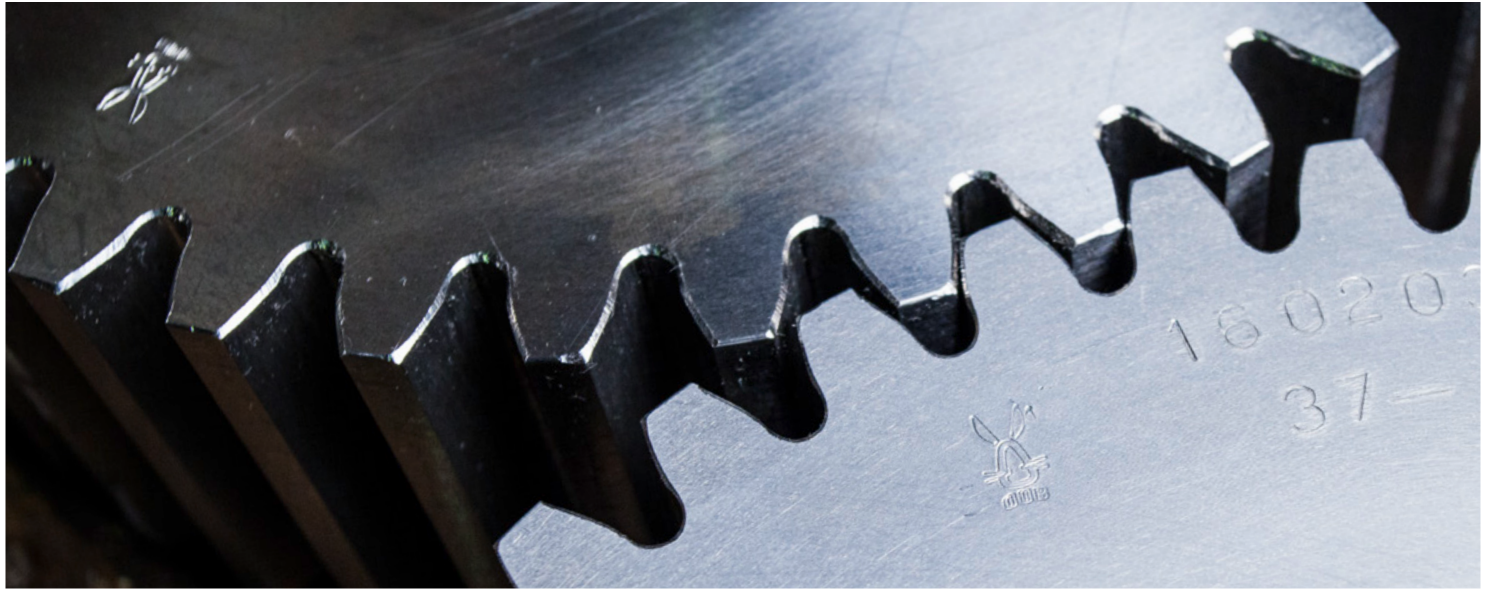
We are sure our proposal will impress you. For this reason, we invite your cooperation.

#### Dr. W. Ostermann DOB-Getriebebau GmbH & Co. KG

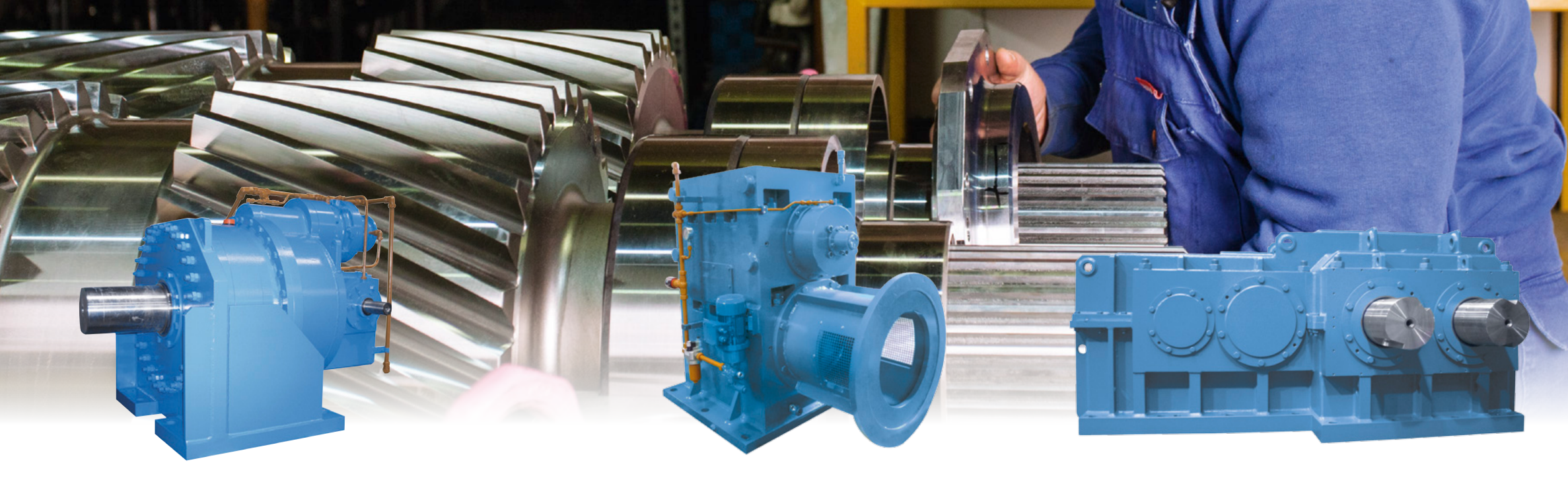
Gewerbeschulstr. 80-86 Telephone +49 202 2 55 09-0 www.dob-getriebebau.de D-42289 Wuppertal Fax +49 202 2 55 09-33 eMail: info@dob-getriebebau.de



Modern technology and traditional values







### A specialist in gear construction, with tradition

Old, but at the same time, young, experienced but innovative, this is the special mix that makes Dr. W. Ostermann DOB-Getriebebau GmbH & Co. KG so successful. Since its foundation in 1907, the company has continued to develop, both sustainably and with an eye to the world.

But no matter how modern our DOB gears are, when it comes to company culture, we are rather traditional. As an owner-managed company, we always have long-term developments in mind, and the owning family is part of the daily business. Our decision-making paths are short ensuring that we are quick to respond and our processes are efficient. We place considerable value on the training and qualifications of our employees and on building long-term relationships with our clients. This forms the basis of the success of the company. For more than a hundred years.

## A comprehensive program – "Made in Germany"

Spur gear units, bevel gear units, planetary gears, pinion gears, distribution gear boxes. The range of products Ostermann has to offer is large.

DOB gears are developed and made in Germany – more accurately, in Wuppertal: with high production competence and considerable manufacturing depth. These are the prerequisites, in conjunction with the knowledge and expertise of our engineers, for the high quality – "Made in Germany"

# Development for demanding applications

Milling, casting, transporting, briquetting, mixing, kneading, are also typical processes in which DOB gears ensure efficient and reliable transmission of torque. Our main clients are traditionally part of the steel industry. But we also work with, to name but a few, leading manufacturers of process engineering systems and the mining industry. All branches have one thing in common, high requirements with regard to the durability of gears under very specific ambient conditions.

### Individual Engineering

DOB gears operate flawlessly and very efficiently for many years, frequently under extreme conditions.

For this reason, each gear set is treated as an individual project in house, and is based on the many years of experience in both drive technology and gear application.

#### Service included

As specialists for high-quality gears, we work from a position of trust with our clients and suppliers, and have been working with some of them for numerous decades. We look after the gears we make throughout their entire lifetime.

This includes inspection, but also modernisation or performance enhancement, and may also include third-party units. At the factory or on site