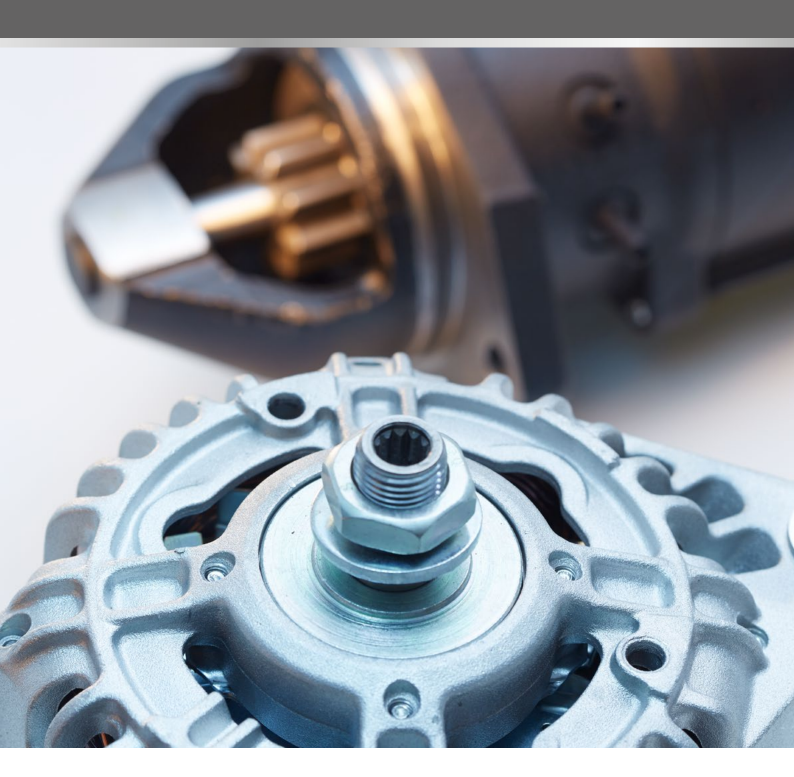
Genuine DEUTZ Alternators and Starters







The alternator is the key component for the reliability of an engine's electrical system. To ensure a long lifetime and keep operating costs down, DEUTZ alternators are made using high quality internal components including low-wear brushes and bearings. Each of our alternators is designed and rigorously tested to meet severe requirements when it comes to climate, dust and vibration – to provide a stable power supply under all conditions.

High efficiency

Excellent and stable power supply under all operation conditions

High reliability and long lifetime

Genuine **DEUTZ** Starters

High quality starters are essential to meet the performance needs of your DEUTZ engine. For this reason, genuine DEUTZ starters are designed and rigorously tested to ensure each one can start a minimum of 30.000 times and in a wide range of temperatures between – 33 °C and 135 °C. A high dust and water protection class ensures optimum functioning even under toughest conditions, while brushes with optimized wear properties allow for long life time. The perfect start for your engine!



Excellent cold crank capability and high power output

High dust and water protection class

High reliability and long lifetime



international:

DEUTZ AG

51149 Köln, Deutschland Tel.: +49 (0) 221 822-0 Fax: +49 (0) 221 822-3525 E-mail: info@deutz.com www.deutz.com

Norcross, GA 30093, 0 Tel.: +1 770 564 7100 Fax: +1 770 564 7222 E-mail: engines@deutzu www.deutzusa.com

DEUTZ (Beijing) Engine Co., Ltd.
1102 CITIC Building
19, Jian Wai Dajie
Beijing 100004, China
Tel.: +86 10 65 25 41 86
Fax: +86 10 65 12 00 42
E-Mail: dbj@deutz.com.cn
www.deutz.com.cn

DEUTZ Asia-Pacific (Pte) Ltd.

10 Gul Crescent Singapore 629523 Tel.: +65 66 72 7800 Fax: +65 62 64 1779 / 62 65 3007 E-mail: dap@deutz.com www.deutz.com.sg

Deutz Australia Fty. Ltd Unit 4, 13-15 Brough Street Springvale, Vic. 3195, Australia Tel.: +61 3 9549 8400 Fax: +61 3 9549 8490 E-Mail: deutzoz@deutz.com www.deutz.com.au