# Engines for agricultural machinery



## Facts

It all started with great idea. Nicolaus August Otto invented the -stroke engine principle, thus laying the foundations for the global motorised society. Today, 130 countries worldwide supported by 4,300 highly-trained and motivated DEUTZ employees. The increase in productivity required in the agricultural sector is enormous. At the start of the last century one farmer would feed with his work. Today, that number has risen to over 150 people due to the higher level of mechanisation. In Germany alone, percent of the country's total area is used for agricultural purposes. DEUTZ powered machinery with a market share of 35 percent, cultivates an area of 5,000,000

hectares growing each and every day.



The above data is given for the purpose of information only and does not represent binding values.

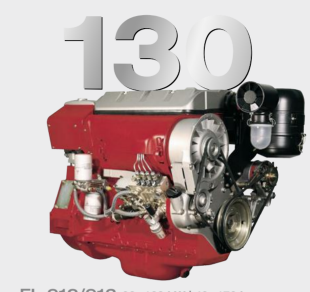
DEUTZ engines have had a legendary reputation all around the world for more than 150 years. Above all, it's their reliability and long service life that have been the foundations of this popularity. This is as true today as it has always been. From a 4-cylinder aspirated engine right up to an 8-cylinder turbocharged engine – DEUTZ guarantees robust drives.

Engines

We offer our diesel engines in all the emission stages required to meet the needs of our customers around the world.



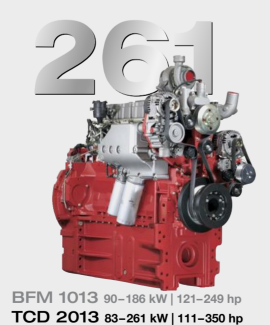
D/TD/TCD 2011 23-75 kW | 31-102 hp



FL 912/913 32-128 kW | 43-173 hp D/TCD 914 43-130 kW | 58-175 hp



TCD 2012 67-176 kW | 91-282 hp





### Engines



### EU Stage III B | EU Stage IV / US EPA Tier 4

The above data is given for the purpose of information only and does not represent binding values.

As an engine system supplier, we take pride in being specialists at solving complex drive requirements. Our job is to meet and exceed current and future exhaust regulations safely and effectively. With DVERT®, the variable emission reduction technology, we have developed a high standard of customized solutions for all engines to meet the latest emissions regulations in an efficient and economical way.

DEUTZ has a comprehensive product portfolio available for the emission stage EU Stage III B and IV/US EPA Tier 4. With the Diesel particulate filter, our engines already meet the requirements of the EU Stage V Emission Standard, which is scheduled to take effect in 2019.\*



TCD 2.9 L4 45-77 kW | 60-103 hp



TCD 3.6 L4 69,5-100 kW | 93-134 hp



TCD 4.1 L4 84-120 kW | 113-160 hp



TCD/TTCD 6.1 L6 120-211 kW | 160-283 hp



TCD/TTCD 7.8 L6 190-291 kW | 255-390 hp



TCD 12.0 V6\*\* 240-390 kW | 322-524 hp



TCD 16.0 V8\*\* 350-520 kW | 470-700 hp

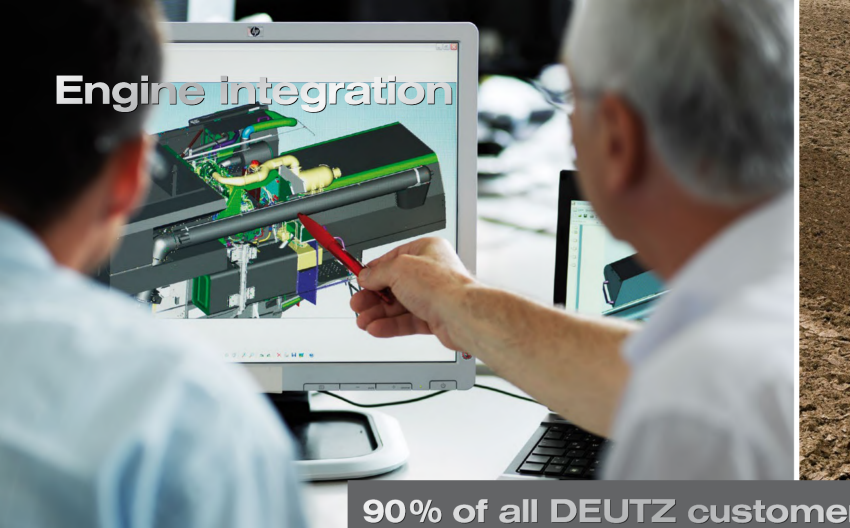
 $<sup>^{\</sup>star}$  Based on a suggestion by the EU Commission COM (2014) 581 final, dated 25/09/2014

<sup>\*\*</sup> Stage V requires additional aftertreatment

### Less Energy,



more Efficiency.





90% of all DEUTZ customers remain loyal to their brand; here are some of the reasons why:



















## Leading Manufacturers

Each agricultural machine is only as good as its engine. That's why leading manufacturers choose DEUTZ. From installation and throughout the working life of the engine we are there for our customers.

With a complete portfolio of products and services we guarantee that "performed by DEUTZ" means one thing in particular – satisfaction.

- DEUTZ is one of the world's largest independent engine manufacturers offering a complete performance range from 25 to 520 kW.
- Sensitive customer data is secured with documented confidentiality.
- DEUTZ Service guarantees reliability and minimum operational down time.
- DEUTZ is expert in providing individually tailored programmes for self-servicing partners.



### performed by DEUTZ

ZETOR TRACTORS, Czech Republic



Our customers demand a lot from our engines and the people who design and build them. More than 150 years of experience have taught us to listen and has given us the knowledge to have the right solutions ready to undertake the next challenge our customers may meet. Anytime and anywhere because we are: The engine company.





Union, Belgium, Flax harvesting equipment

VERMEER, USA, stump grinder











Matrot, France, self-propelled sprayer

MTZ, Belarus, tractor







BELL, South Africa, cane loader

PRONAR, Poland, tractor

HARDI-EVRARD, France, self-propelled sprayer







VREDO, Netherlands, self-propelled sprayer





### international:

### **DEUTZ AG**

Ottostr. 1 51149 Cologne, Germany Phone: +49 (0) 221 822-0 Telefax: +49 (0) 221 822-3525 E-mail: info@deutz.com www.deutz.com

**DEUTZ Corporation** 3883 Steve Reynolds Blvd. Norcross, GA 30093, USA Phone: +1 770 564 7100 Telefax: +1 770 564 7222 E-mail: engines@deutzusa.com www.deutzamericas.com

### DEUTZ (Beijing) Engine Co., Ltd. 1102 CITIC Building

19, Jian Wai Dajie Beijing 100004, China Phone: +86 10 65 25 41 86 Telefax: +86 10 65 12 00 42 E-Mail: dbj@deutz.com.cn www.deutz.com

### **DEUTZ Asia-Pacific (Pte) Ltd.** 10 Gul Crescent

Singapore 629523 Phone: +65 66 72 7800 Telefax: +65 62 64 1779 / 62 65 3007 E-mail: dap@deutz.com www.deutz.com.sg

### **DEUTZ Australia Pty. Ltd**

Unit 4, 13-15 Brough Street Springvale, Victoria 3171, Australia Phone: +61 3 9549 8400 Telefax: +61 3 9549 8490 E-Mail: deutzoz@deutz.com www.deutz.com.au

