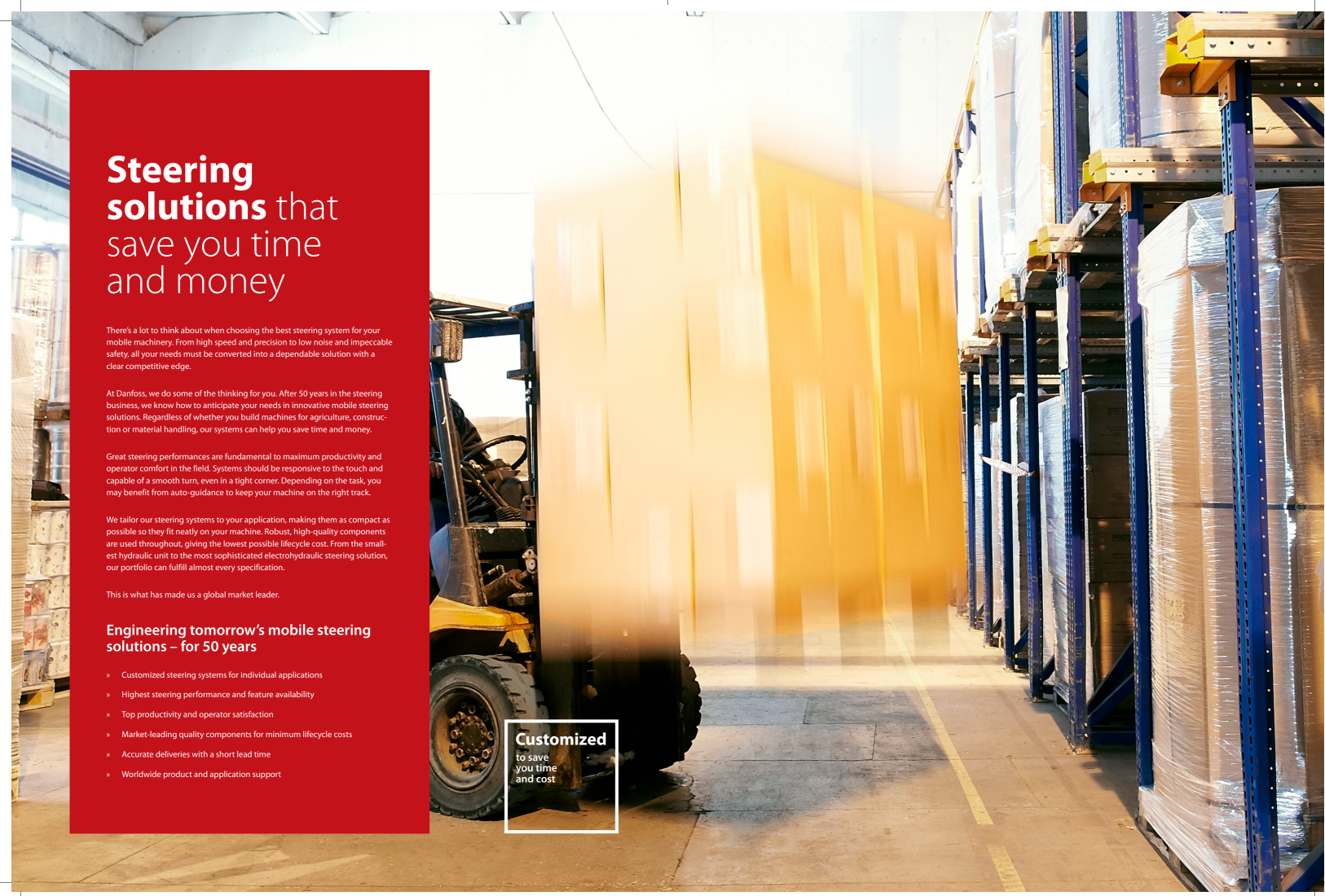
ENGINEERING TOMORROW



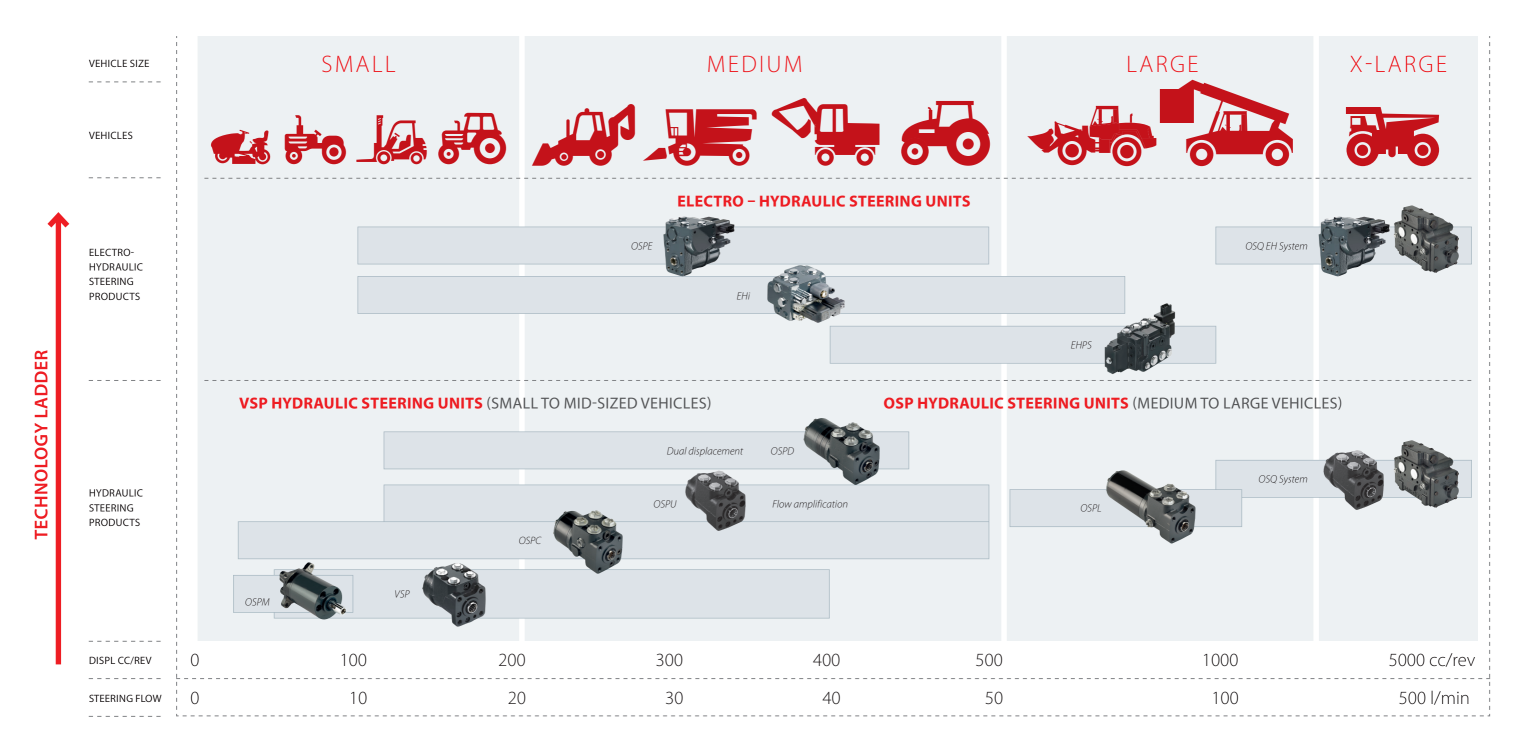
**Danfoss steering systems** 

# Steering towards a **competitive difference**





117852\_DFS\_POWER\_SOLUTIONS\_STEERING\_SYSTEMS\_2017\_ART02\_ASP.indd 2-3



## **Comfort, reliability and cost efficiency**

- agile steering for all your machines

### **Proven OSP technology**

Our steering innovation all started with hydraulic units for light and efficient maneuverability. Today, OEMs around the world know our OSP technology for precise, consistent steering, low noise and high cost efficiency over its lifecycle.

Options such as load-sensing flow amplification mean even the largest vehicles can be manually steered with minimum operator effort. Should a fault arise, that gives the best-in-class emergency steering.

## The light and proficient VSP

Sometimes a high-quality steering performance can be achieved with less. Our VSP series for low horsepower applications meets this need – combining the best of OSP in a lightweight, low maintenance package.

Available with a range of options, VSP steering units are accompanied by our usual high level of support, reducing your engineering time and speeding up your time to market.

VSP hydraulic steering units (small to mid-sized vehicles)

- » Medium pressure: 170-190 bar
- » Displacement: 50-400 cm³/rev 3.05-24.41 in³/rev
- » Applications include low to medium horsepower tractors, forklifts and backhoe loaders

## OSP hydraulic steering units (medium to large vehicles)

- » High pressure: 210-240 bar
- » Displacement: 40-1200 cm³/rev 2.44-73.23 in³/rev
- » Applications include: tractors, forklifts, backhoe loaders, wheel loaders and road rollers

# Electrohydraulic steering units (medium to large vehicles)

- » High pressure: 210-250 (280) bar
- » Displacement 50-1000 cm<sup>3</sup>/rev 3.05-61.02 in<sup>3</sup>/rev
- EH-steering flow: 10-100 (400 w. Flow amplifier) I/min
- Integrated steering and safety controller designed to SIL 2 and agricultural performance level (AgPI) d
- » Applications include: auto-steering systems for large tractors, combines and sprayers; joystick and mini-wheel steering for construction and road-building machines, including wheel loaders, road rollers and motor graders

117852\_DFS\_POWER\_SOLUTIONS\_STEERING\_SYSTEMS\_2017\_ART02\_ASP.indd 4-5



# Accuracy, speed and functional safety

# keeping you on top of international standards

### Intelligent steering control

Demands for faster machines and greater performance accuracy have driven the call for improved vehicle handling and intelligent steering control. To meet that need, we developed our OSPE electrohydraulic steering system, integrating our OSP steering technology with an electrohydraulic valve.

The OSPE is a steering system custom-built to give you improved vehicle stability at high speeds and an automotive feel. Used with our PVED-CLS electronic steering and safety controller, the OSPE offers fully integrated safety functionality certified to safety integrity level (SIL) 2.

Compact machine designs can mean, however, that the OSPE is not a viable choice, simply due to lack of space. Instead, you can choose our EHi inline valve, an advanced and easily configurable space-saver that also works with the PVED-CLS. The EHi meets the safety requirements of agricultural performance level (AgPI) d.

Because our electrohydraulic steering components are compatible with leading GPS suppliers, we can support you with auto-guided steering systems. Top-of-the-range agricultural machinery has set new standards for precision as a result – giving higher yields at every harvest.

With our EHPS steering valve, you'll find even the largest articulated vehicles become smooth and easy to steer. Machine performance and operator comfort have never been so good.

## Technology with built-in safety

Fail-safe steering is a critical requirement on mobile machines. We have made it easy for you to fulfill it by integrating safety functionality in the design of our intelligent steering units.

Today, functional safety is the subject of extensive government legislation and industry standards. EU Machinery Directive 2006/42/EC, for example, requires that all OEMS carry out a comprehensive hazard and risk analysis in line with standards such as ISO 13849 and ISO 25119 (EN16590).

Our steering technology meets your needs for safety and performance, giving you the extra competitive advantage of a shorter time to market. You can also call on us for training and support when conducting hazard and risk assessments of vehicle functions.

117852\_DFS\_POWER\_SOLUTIONS\_STEERING\_SYSTEMS\_2017\_ART02\_ASP.indd 6-7

### **About Danfoss Power Solutions**

**Danfoss Power Solutions** is a global manufacturer and supplier of high-quality hydraulic and electronic components. We specialize in providing state-of-the-art technology and solutions that excel in the harsh operating conditions of the mobile off-highway market. Building on our extensive applications expertise, we work closely with you to ensure exceptional performance for a broad range of off-highway vehicles. We help OEMs around the world speed up system development, reduce costs and bring vehicles to market faster.

Danfoss Power Solutions – your strongest partner in mobile hydraulics.

#### **Products we offer:**

- · Bent Axis Motors
- Closed Circuit Axial Piston Pumps and Motors Open Circuit Axial Piston Pumps
- Displays
- Electrohydraulic Power Steering
- Electrohydraulics
- Hydraulic Power Steering
- Integrated Systems
- Joysticks and Control Handles

- Microcontrollers and Software
- Orbital Motors
- PLUS+1® GUIDE
- Proportional Valves
- Sensors
- Steering
- Transit Mixer Drives

Wherever off-highway vehicles are at work, so is Danfoss Power Solutions. We offer you expert worldwide support for ensuring the best possible solutions for outstanding performance. And with an extensive network of Global Service Partners, we also provide you with comprehensive global service for all of our components.

Go to www.powersolutions.danfoss.com for further product information.

#### **Danfoss Power Solutions (US) Company**

2800 East 13th Street Ames, IA 50010, USA Phone: +1 515 239 6000

#### Danfoss Power Solutions GmbH & Co. OHG Danfoss Power Solutions Trading

Krokamp 35 D-24539 Neumünster, Germany Phone: +49 4321 871 0

#### **Danfoss Power Solutions ApS**

Nordborgvej 81 DK-6430 Nordborg, Denmark Phone: +45 7488 2222

## (Shanghai) Co. Ltd.

Building #22, No. 1000 Jin Hai Rd Jin Qiao, Pudong New District Shanghai, China 201206 Phone: +86 21 3418 5200

Danfoss can accept no responsibility for possible errors in catalogues, brochures and other printed material. Danfoss reserves the right to alter its products without notice. This also applies to products already on order provided that such alterations can be made without changes being necessary in specifications already agreed.

All trademarks in this material are property of the respective companies. Danfoss and the Danfoss logotype are trademarks of Danfoss A/S. All rights reserved.