

New Generation Wide Angle Power Drive P675 PTO Shaft

The new P675 PTO Shaft was developed for use in heavy-duty applications with a tractor output of up to 400HP:

- Loading Wagons
- Big Balers
- Feed Mixers
- Soil Tilling Equipment
- Potato or Beet Harvesters



The new P675 PTO Shaft from Walterscheid offers the user substantially greater benefits and is characterized by numerous technical innovations in practical use.

Readily accessible grease nipples

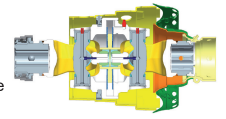
➤ The wide-angle joint has a new kind of central lubrication system which permits an optimum flow of grease straight to the heart of the CV.

Maintenance interval

➤ Floating discs make for a permanently closed centering system. This minimizes grease loss and prevents the ingress of dirt. Depending on application, the CV only needs to be lubricated after every 60 hours of operation.

Longer service life

The tried-and-tested spherical plain bearings and floating discs increase the service life of the centering system by improving the distribution of forces. The centering system of the CV is equipped with a wear-resistant guide hub made of high strength material.



Great functional reliability

The completely enclosed design affords protection against environmental influences and the ingress of dust or residue of the harvested crop. It is also characterized by quieter running during operation.

The P675 wide-angle joint is available in all standard tractor splines. The implement side can be equipped with all available yokes and clutches out of our 2600 series range.

Contact your local Walterscheid branch for a complete list of stock.

1300 WALTER www.walterscheid.com.au