



**2B Hydraulics Ltd**

UK distributor for **ABER** products

Tel: 01902 780781

Tel: 01902 780795

Fax: 01902 784396

sales@2bhydraulics.co.uk

## PTOs FOR MERCEDES GEAR BOX – AVAILABLE VARIANTS

Reference	Description
<b>MERCEDES GEAR BOX</b>	
<b>TF8001AMP</b>	G3/36 ; G3/40 ; G3/45 ; G3/50 ; G3/55 ; G3/60 ; G3/61 (ratio 1:1,32)
<b>TF8001SP</b>	G3/36 ; G3/40 ; G3/45 ; G3/50 ; G3/55 ; G3/60 ; G3/61 (ratio 1:1)
<b>TF8005AMP</b>	G210; G211; G221; G240; G248; G260; G131-9; G241-16 (G125; G155; G180; G200 Current flange produced after 1990) (ratio 1:1,32)
<b>TF8005SP</b>	G210; G211; G221; G240; G248; G260; G131-9; G241-16 (G125; G155; G180; G200 Current flange produced after 1990) (ratio 1:1)
<b>TF8007AMP</b>	G4/65; G4/95; G4/110 (ratio 1:1,32)
<b>TF8007SP</b>	G4/65; G4/95; G4/110 (ratio 1:1)
<b>TF8009AMP</b>	G-60 ; G-85 (ratio 1:1,32)
<b>TF8009SP</b>	G-60 ; G-85 (ratio 1:1)
<b>TF8010AMP</b>	G210; G211; G221; G240; G248; G260; G131-9; G241-16 (G125; G155; G180; G200 Current flange produced after 1990) IT (ratio 1:1,32)
<b>TF8010SP</b>	G210; G211; G221; G240; G248; G260; G131-9; G241-16 (G125; G155; G180; G200 Current flange produced after 1990) IT (ratio 1:1)
<b>TF8012AMP</b>	G56-6 / 6,29-0,78 (ratio 1:1,32)
<b>TF8013AMP</b>	G210; G211; G221; G240; G248; G260; G131-9; G241-16 (G125; G155; G180; G200 Current flange produced after 1990),REINFORCED; (ratio 1:1)
<b>TF8014AMP</b>	G210; G211; G221; G240; G248; G260; G131-9; G241-16 (G125; G155; G180; G200 Current flange produced after 1990); REINFORCED; (ratio 1:1,73)
<b>TF8015AMP</b>	G210; G211; G221; G240; G248; G260; G131-9; G241-16 (G125; G155; G180; G200 Current flange produced after 1990); REINFORCED (ratio 1:1,56)
<b>TF8016AMP</b>	G210; G211; G221; G240; G248; G260; G131-9; G241-16 (G125; G155; G180; G200 Current flange produced after 1990); REINFORCED; (ratio 1:1,35)
<b>TF8017AMP</b>	G210; G211; G221; G240; G248; G260; G131-9; G241-16 (G125; G155; G180; G200 Current flange produced after 1990); IT; REINFORCED; (ratio 1:1)
<b>TF8018AMP</b>	G210; G211; G221; G240; G248; G260; G131-9; G241-16 (G125; G155; G180; G200 Current flange produced after 1990); IT; REINFORCED; (ratio 1:1,73)
<b>TF8019AMP</b>	G210; G211; G221; G240; G248; G260; G131-9; G241-16 (G125; G155; G180; G200 Current flange produced after 1990); IT; REINFORCED; (ratio 1:1,56)
<b>TF8020AMP</b>	G210; G211; G221; G240; G248; G260; G131-9; G241-16 (G125; G155; G180; G200 Current flange produced after 1990); IT; REINFORCED; (ratio 1:1,35)
<b>TF8021AMP</b>	G-60 ; G-85; REINFORCED (ratio 1:1,73)
<b>VK8005</b>	Adapter Kits G210; G211; G221; G240; G248; G260; G131-9; G241-16 (G125; G155; G180; G200 Current flange produced after 1990)
<b>VK8010</b>	Adapter Kits G210; G211; G221; G240; G248; G260; G131-9; G241-16IT (G125; G155; G180; G200 Current flange produced after 1990)