



Power Take Offs

Relation 1 : 1,56

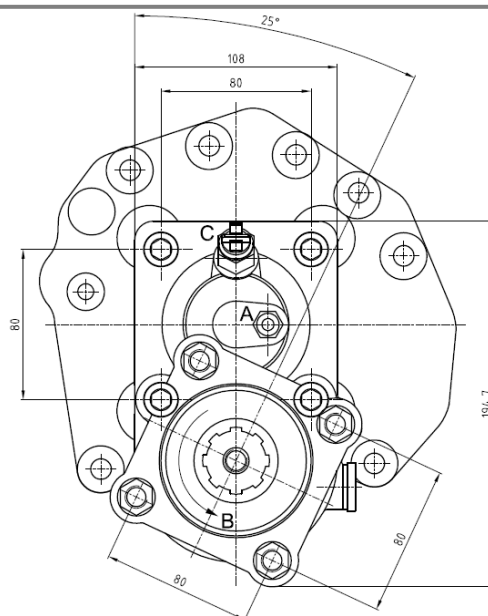
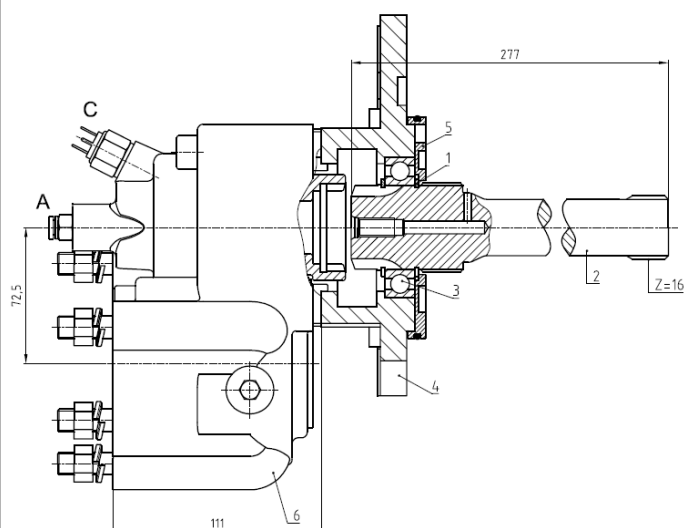
Ref. TF8019AMP

MERCEDES

G210 IT; G211 IT; G221 IT; G240 IT; G248 IT;
G260 IT; G131-9 IT; G231-16 IT; G241-16 IT; G330 IT
(G125 IT ; G155 IT ; G180 IT ; G200 IT Current flange produced after 1990)

To apply with Gear Pumps or with Piston Pumps

Main Dimensions



- A – Air connection
- B – Sense of rotation
- C – Option: Electric sensor with mechanical driving Ref. TF8019AMPS or TF8019AMPC
- 1 – Circlip
- 2 – Adapter shaft VK8010
- 3 – Bearing
- 4 – Flange
- 5 – Plate
- 6 – TF4035AMP

(Dimensions in mm)

Main Data

Continuous Torque (Nm)	400
Intermittent Torque (Nm)	500
Power (at 1000 rpm)	55 cv / 40 kW
Mounting Position	Rear
Pump Rotation	Right Hand
Weight (kg)	18
PTO internal ratio	1:1,56

Indicative ratio from motor to PTO's output

G210	High: 1 : 1.607	Normal: 1 : 1.326	G260	High: 1 : 2.340	Normal: 1 : 1.753
G211	High: 1 : 1.326	Normal: 1 : 1.108	G131 - 9 / 14.57	1 : 1.159	
G221	High: 1 : 1.326	Normal: 1 : 1.108	G125 / G155 / G180	High: 1 : 1.760	Normal: 1 : 1.537
G240	High: 1 : 1.753	Normal: 1 : 1.607	G200	High: 1 : 1.757	Normal: 1 : 1.480