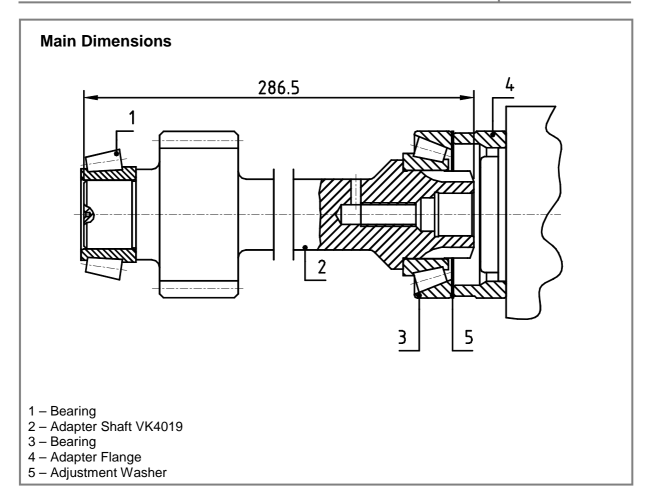


ADAPTER KIT TO POWER TAKE OFFS

 $9\text{-S-}109/10.25 \; ; \; 9\text{-S-}109/10.24 \; ; \\ 16\text{-S-}109/11.86 \; ; \; 16\text{-S-}109/13.53 \\$

Ref. VK4019S VK4019AM



Main Data				
Continuous Torque (Nm)				300
Intermittent Torque (Nm)				420
Power (at 1000 r.p.m)				42 H.P. / 32 Kw
Weight (Kg)				4.7
Engine to PTO ratio				
9-S-109 / 10.25	1 : 0.770			
16-S-109 / 11.86	High	1 : 0.880		
	Normal	1 : 0.750		
16-S-109 / 13.53	High	1 : 0.930		
	Normal	1 : 0.790		

Note 1:

For getting the correct ratio is necessary to multiply the above mentioned ratio by the internal ratio in all S6-90 releases.

Gearbox 9-S-109 / 10.25 Adapter Kit + ZF S6-90 (Ref. TF4002AMP) Internal Ratio 1:1.32 Final ratio: .- 1: 1.016 (0.770 x 1.32 = 1.016)

Adapter Kit is supplied without studs. Please use those that are provided with the PTO.

ABER is constantly engaged in improving its products and, therefore, reserves itself the right to modify without any further notice the characteristics shown. The gear boxes are in constant change; therefore, ABER is not to be held responsible for any damage resulting from wrong application or application of outdated material

