



SERVICE INFORMATION

Cust.Serv.- Techn.dept.
VKT Gi/wi-ba

Motorcycles R50, R60, R69 S
Group: Brakes, Wheels, Tyres

München, June 7, 67
No. 2/67 (249) en.

Re: Tyre pressures

Dear Sirs,

Many complaints regarding tyres are attributable to the fact that the motorcycle in question has been operated with under inflated tyres.

We therefore quote you once more the prescribed tyre pressures, asking you to inform your motorcycle customers accordingly.

T y r e p r e s s u r e s

	Front wheel	Rear wheel	Sidecar wheel
Driver alone	24 psi = 1.7kg/cm ²	25.6 psi = 1.8 kg/cm ²	-----
Driver and passenger	24 psi = 1.7 kg/cm ²	30 psi = 2.1 kg/cm ²	-----
Driver with occupied sidecar	24 psi = 1.7 kg/cm ²	27 psi* = 1.9 kg/cm ²	27 psi = 1.9 kg/cm ²
Driver and passenger + occupied sidecar	24 psi = 1.7 kg/cm ²	38 psi* = 2.7 kg/cm ²	27 psi = 1.9 kg/cm ²

* with 4.00 x 18 tyre for motorcycles with sidecar.

Very truly yours,

BAYERISCHE MOTOREN WERKE
Aktiengesellschaft

ppa. i.V.

Makowitzki
Makowitzki

Delleske
Delleske