



performance & style

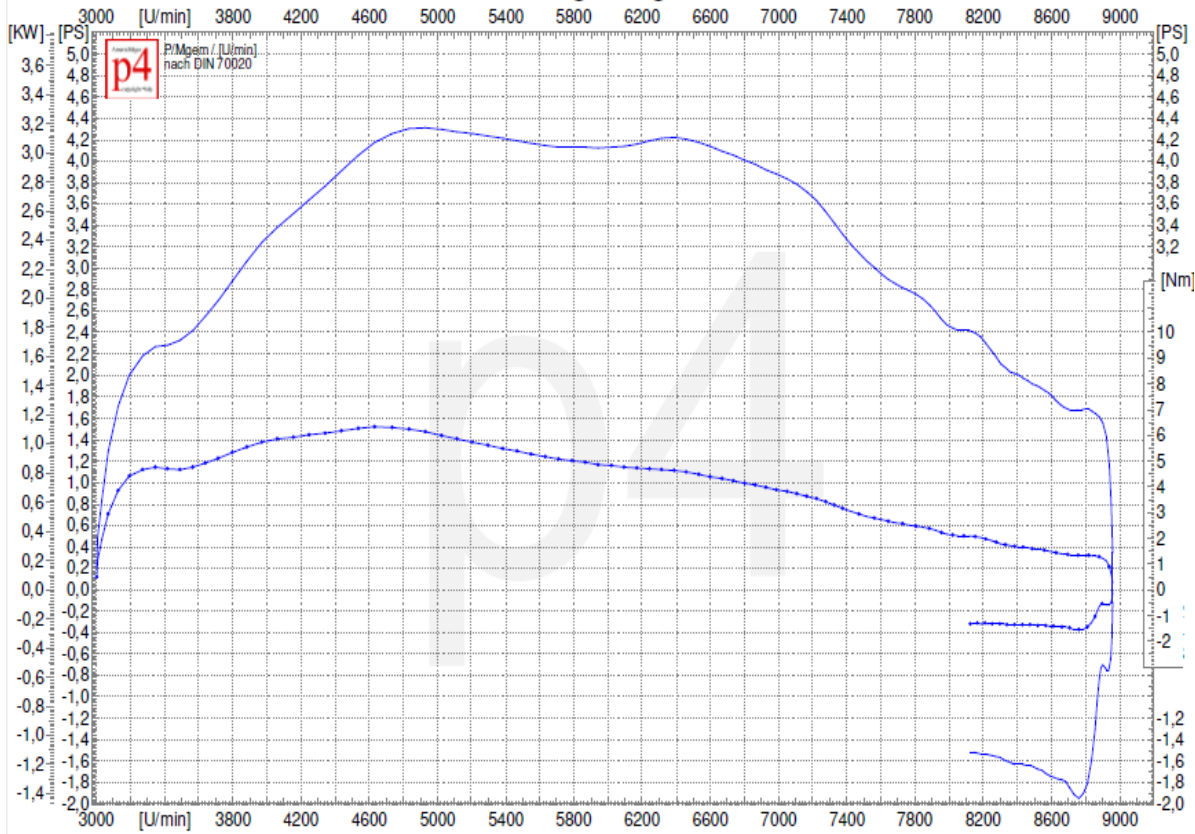
driver GVG
 Club/country 0
 scooter model Vespa 50 Spezial
 year 1976
 name 0
 engine DR 102 legal

date 06.07.2020
 power P_{max} [PS] 4,3
 torque M_{max} [Nm] 6,3
 liter capacity P_{Hmax} [PS/l] 42,2
SIP-conclusion
 0

p4-Messanlage

Fa. SIP Scootershop GmbH
Leistungsdiagramm

06.07.2020



Engine-setup	Article	Article number	Comment
Crankcase	Crankcase V50		
Cylinder	Racing Cylinder D.R. 102	10007000	
Cylinder Head			
Spark Plug			
Ignition	Ignition SIP PERFORMANCE by VAPE	51008RA0	
Crankshaft	original part		
Manifold			
Reed Valve			
Carburettor	Carburettor DELL'ORTO SHBC19.19	19622700	
Air Filter/ Airbox			
Exhaust	original part		
Clutch	original part		
Clutch Friction Plates			
Primary Driven Gear	Gearbox 24/72, (3.00) teeth	15300000	
Input Shaft	original part		
Driveshaft	original part		
1st Gear	original part		
2nd Gear	original part		
3rd Gear	original part		
4th Gear	original part		
Rear Wheel			

Power as measured at the rearwheel on our calibrated Amerschlager P4 dynameter. The SIP dynameter is recognised as an external testing facility of the Society for Technical Supervision (GtU). The GtU has been accredited as a technical service to the official German motoring authority Kraftfahrtbundesamt (KBA).