



Vehicle type: AUDI RS4 License plate: J5MGO

Inspector:

Otto-Motor / Turbo charger (water-cooled)

Manual transmission 4 wheel drive

POST WAGNER SIDE MOUNTS WITH W/I ON

COOKSON



Power data							Ambient data			
Corrected power 1) Engine power Wheel power Drag power Max. power at	$\begin{array}{c} P_{Norm} \\ P_{Eng} \\ P_{Wheel} \\ P_{Drag} \end{array}$	418.6 420.7 232.3 188.4 7060	BHP BHP	/	312.1 313.7 173.2 140.5 153.3	kW kW kW	Ambient temperature Intake air temperature Relative humidity Air pressure Steam pressure	T <sub>Ambient</sub> T <sub>Intake air</sub> H <sub>Air</sub> P <sub>Air</sub> P <sub>Steam</sub>	14.3 14.4 70.7 1008.4 11.5	°C % hPa
Torque 1) Max. Torque at	$M_{Morm}$	336.8 2875	rpm	/		mph	Oil temperature Fuel temperature	T <sub>Oil</sub> T <sub>Fuel</sub>	12.0 	
Max. attained RPM 7090 rpm / 154.0 mph 1) Correction acc. to DIN 70020 Correction factors: $Q_V = 0.00 \%$										

Slip			Rotating	mass	3			
Speed no load RPM no load Speed full load RPM full load	V <sub>no load</sub> n <sub>no load</sub> V <sub>full load</sub> n <sub>full load</sub>	 mph rpm mph rpm	a <sub>1-FA</sub> F <sub>1-FA</sub> a <sub>2-FA</sub> F <sub>2-FA</sub>	, ,- ,	lbf m/s <sup>2</sup>	a <sub>1-RA</sub> F <sub>1-RA</sub> a <sub>2-RA</sub> F <sub>2-RA</sub>	, ,- ,	lbf m/s <sup>2</sup>
Slip		 %	F <sub>rot-total -FA</sub>		lbf	F <sub>rot-total -RA</sub>		lbf
			m <sub>rot-total-FA</sub> m <sub>rot-dyno-FA</sub> m <sub>rot-vehicle-FA</sub>	310.0 250.0 60.0	kg	m <sub>rot-total-RA</sub> m <sub>rot-dyno-RA</sub> m <sub>rot-vehicle-RA</sub>	310.0 250.0 60.0	kg