



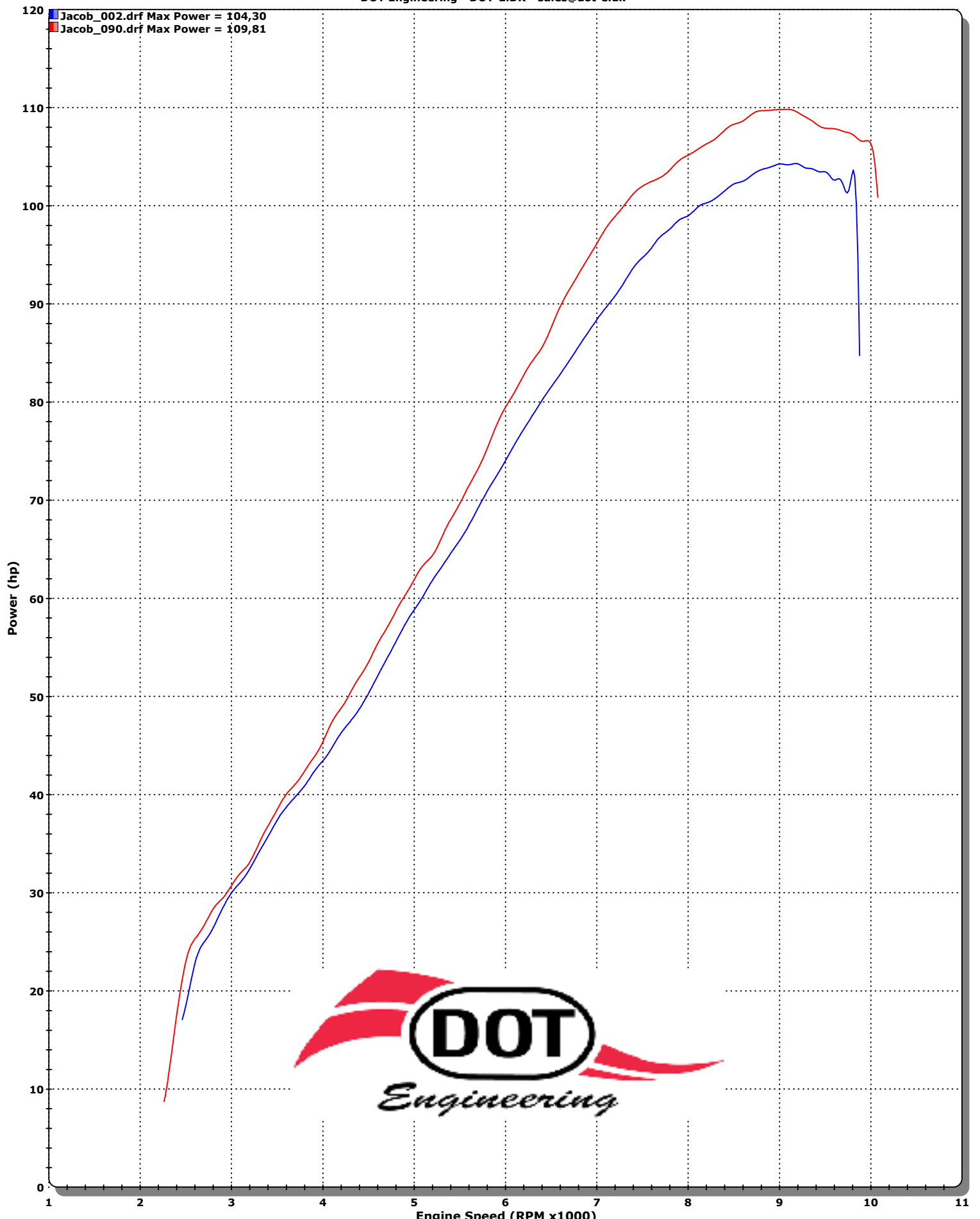
DOT-E.DK



DYNOJET RESEARCH

CF: SAE Smoothing: 5

DOT Engineering - DOT-E.DK - sales@dot-e.dk



■ Jacob_002.drf - 22-11-2010 15:17:42 Run Type: RO Run Conditions: 8,32 °C, 1003,45 mBars, Humidity: 68%, SAE: 0,96
**SV1000N. K5. Mivv. KN.Stg2. Pc m314-000
Max Power = 104,30
SV1000N. K5. Mivv. KN.Stg2. Powecommander. m314-000
16300km.

■ Jacob_090.drf - 22-11-2010 16:38:30 Run Type: RO Run Conditions: 13,72 °C, 1005,17 mBars, Humidity: 39%, SAE: 0,97
**SV1000N. K5. Mivv. KN.Stg2. Pc M314-JSort f
Max Power = 109,81
SV1000N. K5. Mivv. KN.Stg2. Powecommander. m314-000
16300km.