

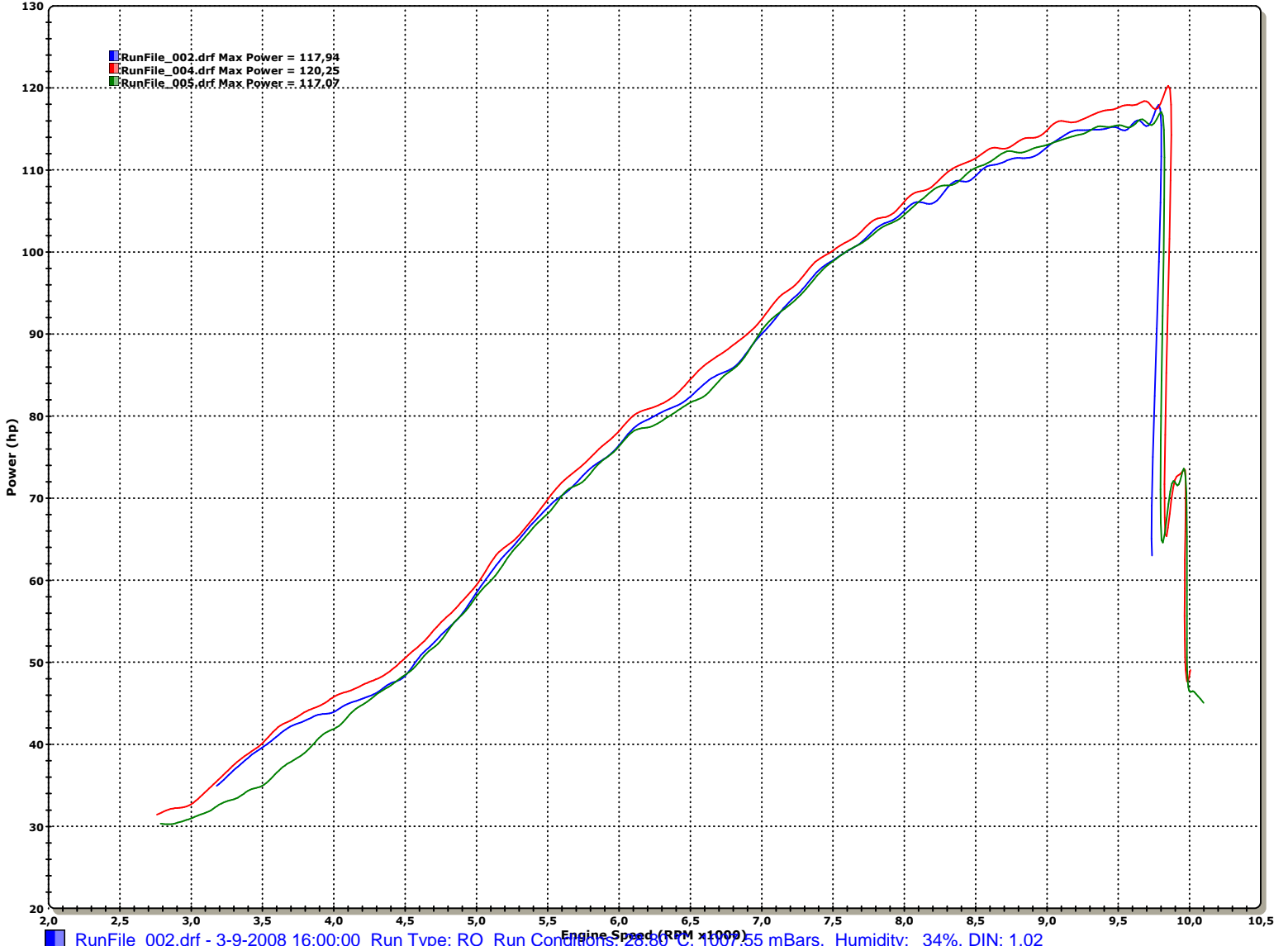


DYNOJET Performance Evaluation Program

DYNOJET RESEARCH

CF: DIN Smoothing: 5

Laser Exhaust Technology - Boonsweg 85 Heineoord The Netherlands - +31186646464



■ RunFile_002.drf - 3-9-2008 16:00:00 Run Type: RO Run Conditions: 28,80 °C, 1007,55 mBars, Humidity: 34%, DIN: 1,02
CB1000R GP D70 Legal
Max Power = 117,94
CB1000R 2008
Framenr: ZDCSC60C09F001181
e4*2002/24*1912
TGK: 94 dB(A)@5000rpm
Gemeten: 98 dB(A)@5000rpm

■ RunFile_004.drf - 3-9-2008 16:28:04 Run Type: RO Run Conditions: 30,05 °C, 1006,73 mBars, Humidity: 29%, DIN: 1,02
CB1000R GP D70 Open
Max Power = 120,25
CB1000R 2008
Framenr: ZDCSC60C09F001181
e4*2002/24*1912
TGK: 94 dB(A)@5000rpm
Gemeten: 112 dB(A)@5000rpm

■ RunFile_005.drf - 3-9-2008 16:59:15 Run Type: RO Run Conditions: 28,62 °C, 1006,04 mBars, Humidity: 32%, DIN: 1,02
CB1000R Stock
Max Power = 117,07
CB1000R 2008
Framenr: ZDCSC60C09F001181
e4*2002/24*1912
TGK: 94 dB(A)@5000rpm
Gemeten: 94 dB(A)@5000rpm