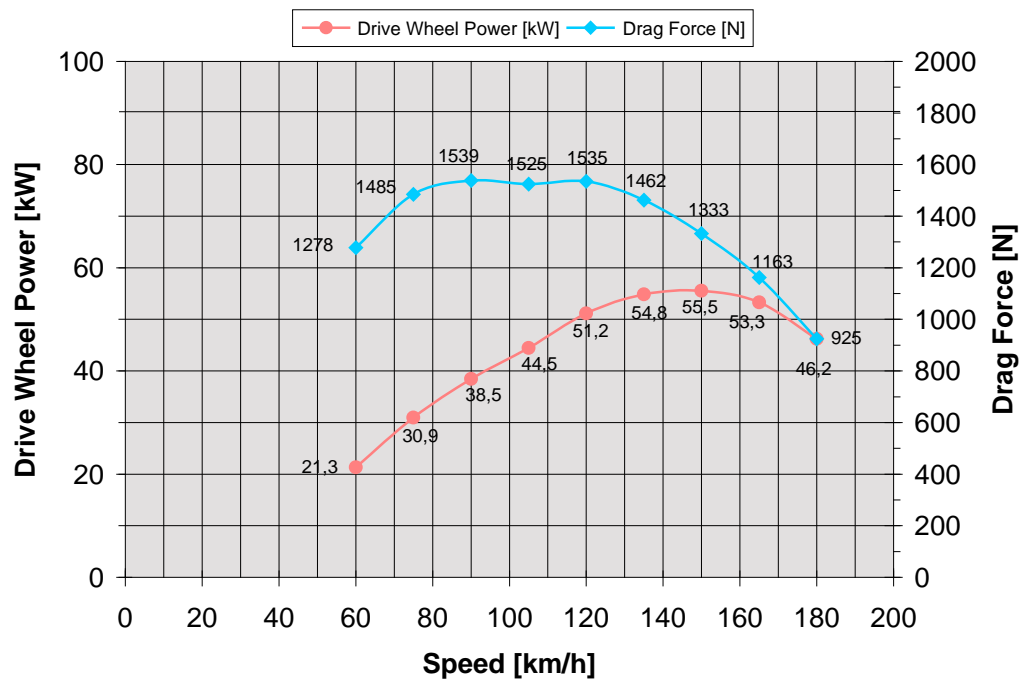


Dynamometer run

2002-03-20

		LPS 2000 printout		Drive wheel-Power	Engine Power	Engine-rev.	Engine-RPM	Drag-force
		km/h	mm	kW	hv	r/s	r/min	N
Car make and model	Volvo 440, B20F, 116	30		0,0	0,0	17,0	1019	0
Registration number	FBE-245	45		0,0	0,0	25,5	1529	0
Mileage	km 276 848	60	18,1	21,3	29,0	34,0	2038	1278
Customer	RVS-Tec Oy	75	26,3	30,9	42,1	42,5	2548	1485
Address	Kutomotie 18 B	90	32,7	38,5	52,3	51,0	3057	1539
	00380 HELSINKI	105	37,8	44,5	60,5	59,4	3567	1525
Phone	0400939300	120	43,5	51,2	69,6	67,9	4077	1535
E-mail	rvs@rvs-tec.com	135	46,6	54,8	74,6	76,4	4586	1462
Cyl. volume	litres 1,998	150	47,2	55,5	75,5	84,9	5096	1333
Power (Customers info)	kW 80	165	45,3	53,3	72,5	93,4	5605	1163
at revolutions	r/s 0	180	39,3	46,2	62,9	101,9	6115	925
Torque (Customers info)	Nm 165	195		0,0	0,0	110,4	6624	0
at revolutions	r/s 0							
Final drive rate		3,73		Size of tyres		175/70 - 14		
Used gear, rate	4 1	1000-rev speed =		29,4 km/h				
Drive wheel diam. (STRO)	m 0,6							
Loss (LPS printout)	% 19,6							
Max.kW value correspond.	mm 85							
Max. kW value on y-axle	kW 100							

Drive wheel Power/Drag Force gear 4



Dynamometer run

2002-04-03

		LPS 2000 printout		Drive wheel-Power	Engine Power	Engine-rev.	Engine-RPM	Drag-force
		km/h	mm	kW	hv	r/s	r/min	N
Car make and model	Volvo 440, B20F, 116	30		0,0	0,0	17,0	1019	0
Registration number	FBE-245	45		0,0	0,0	25,5	1529	0
Mileage	km 278 748	60	20,6	24,2	33,0	34,0	2038	1454
Customer	RVS-Tec Oy	75	27,3	32,1	43,7	42,5	2548	1542
Address	Kutomotie 18 B	90	33,5	39,4	53,6	51,0	3057	1576
	00380 HELSINKI	105	41,3	48,6	66,1	59,4	3567	1666
Phone	0400939300	120	47,2	55,5	75,5	67,9	4077	1666
E-mail	rvs@rvs-tec.com	135	51	60,0	81,6	76,4	4586	1600
Cyl. volume	litra 1,998	150	52	61,2	83,2	84,9	5096	1468
Power (Customers info)	kW 80	165	49,4	58,1	79,0	93,4	5605	1268
at revolutions	r/s 0	180	42,8	50,4	68,5	101,9	6115	1007
Torque (Customers info)	Nm 165	195		0,0	0,0	110,4	6624	0
at revolutions	r/s 0							
Final drive rate		3,73		Size of tyres		175/70 - 14		
Used gear, rate	4 1	1000-rev speed =		29,4 km/h				
Drive wheel diam. (STRC)	m 0,6							
Loss (LPS printout)	% 19,6							
Max.kW value correspond.	mm 85							
Max. kW value on y-axle	kW 100							

Drive wheel Power/Drag Force gear 4

