

# E38

Cylinder	Bore (mm)	Stroke (mm)	Displacement effective (ccm)	Compression Rate	Performance kW/HP at rpm	Maximum Torque (Nm) at rpm	Fuel	High Speed	0 - 100 km/h (s)	80 - 120 km/h (s) - 4 <sup>th</sup> Gear	80 - 120 km/h (s) - 5 <sup>th</sup> Gear
----------	-----------	-------------	------------------------------	------------------	--------------------------	----------------------------	------	------------	------------------	--	--

## ACS7 3.0d Performance upgrade

for cars with 3.0 Diesel engine  
(M57 D30) cars up to model year 08/2000\*

only: AC Schnitzer Control Unit programme  
(without sports exhaust system and tailpipe frames)

AC Schnitzer ACS7 3.0d	6 in line	84,0	88,0	2926	18,0 : 1	156/212 at 4000	460 at 1950	Diesel	220	8,3		
BMW 730d (standard)	6 in line	84,0	88,0	2926	18,0 : 1	135 / 184 at 4000	410 at 1750-3000	Diesel	220	9,0		

## ACS7 3.0d Performance upgrade

for cars with 3.0 Diesel engine  
(M57 D30) for cars model year 09/2000 onwards

only: AC Schnitzer Control Unit programme  
(without sports exhaust system and tailpipe frames)

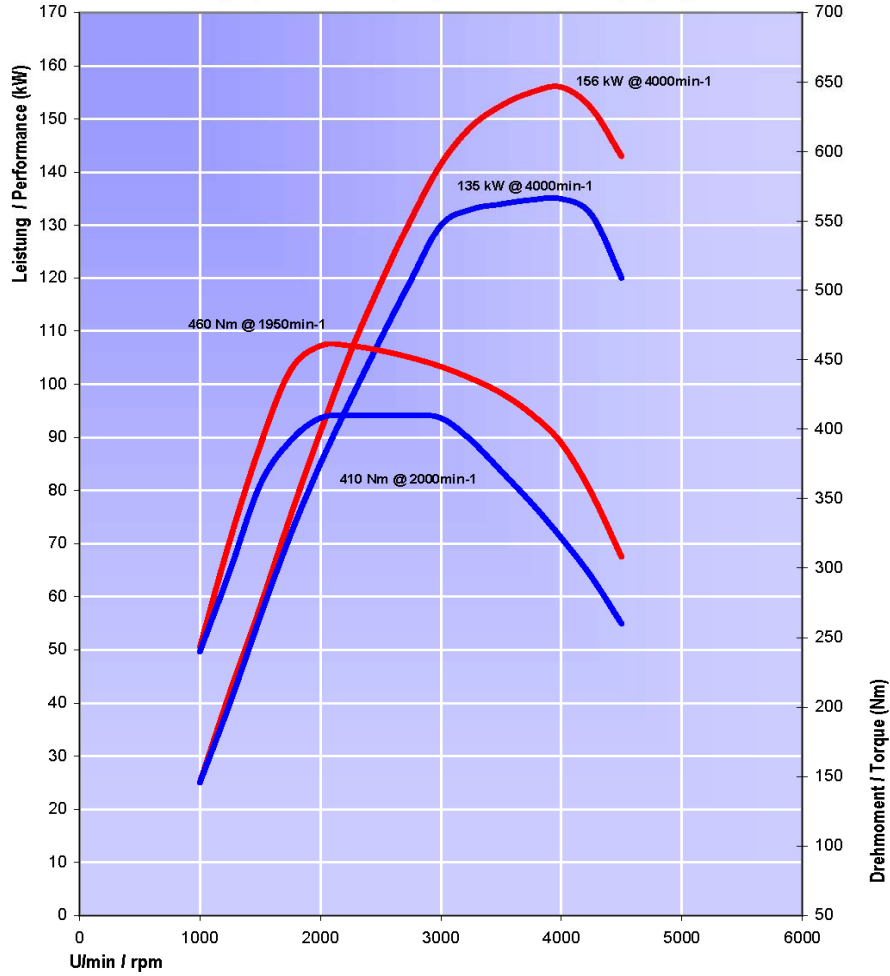
AC Schnitzer ACS7 3.0d	6 in line	84,0	88,0	2926	18,0 : 1	160/218 at 4000	460 at 1950	Diesel	220	8,5		
BMW 730d (standard)	6 in line	84,0	88,0	2926	18,0 : 1	142/193 at 4000	410 at 2000-3000	Diesel	220	9,2		

### General Comments

The stated performances can deviate on the different models.  
Subject to alterations, errors excepted



AC Schnitzer Leistungssteigerung (Performance Upgrade)  
für (for) BMW E38 mit (with) M57D30 Triebwerk (Engine)



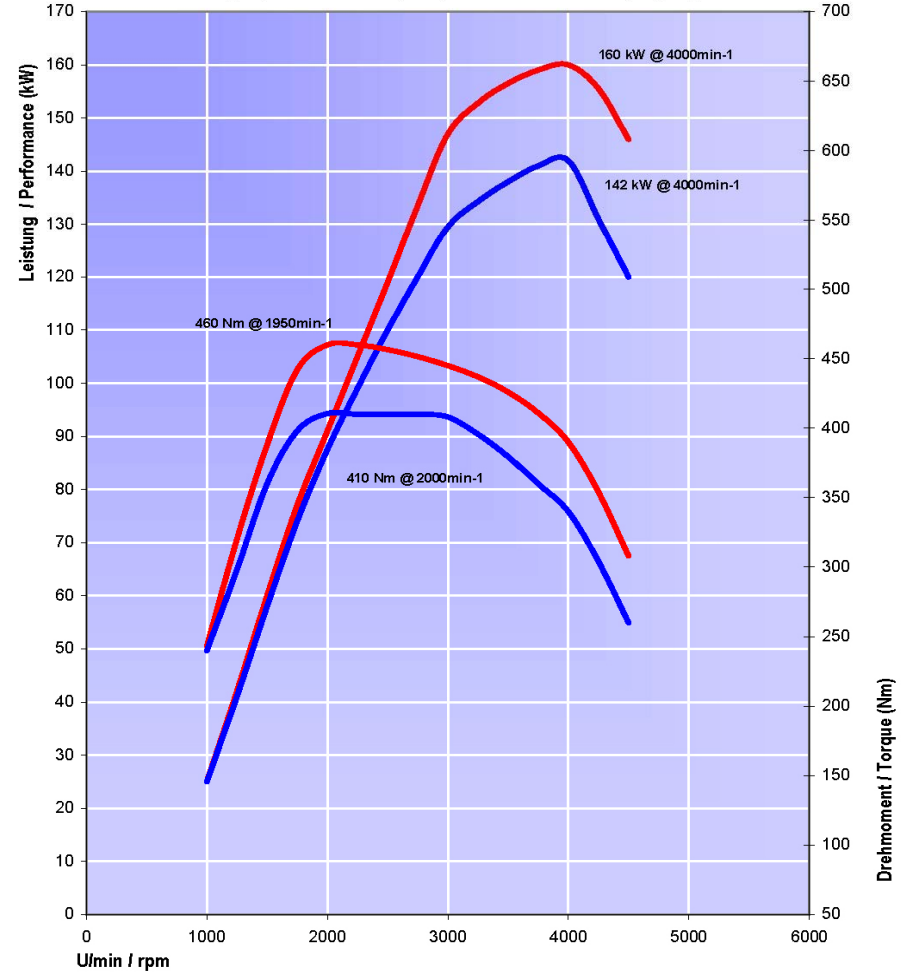
- AC Schnitzer E38 3.0d Leistungssteigerung
- M57D30, Serie mit 135kW
- AC Schnitzer E38 3.0d Performance Upgrade
- M57D30, Standard with 135kW

Irrtum und Änderung vorbehalten!  
Subject to alterations errors excepted!

Version: 28.03.03



AC Schnitzer Leistungssteigerung (Performance Upgrade)  
für (for) BMW E38 mit (with) M57D30 Triebwerk (Engine)



- AC Schnitzer E38 3.0d Leistungssteigerung
- M57D30, Serie mit 142kW
- AC Schnitzer E38 3.0d Performance Upgrade
- M57D30, Standard with 142kW

Irrtum und Änderung vorbehalten!  
Subject to alterations errors excepted!

Version: 28.03.03