



# VKM 25215 / VKM 25216

Technical Bulletin - November 2009



OPEL Astra, Combo, Corsa, Kadett, Meriva, Vectra, Zafira  
VAUXHALL Astra, Cavalier, Combo, Corsa, Nova, Vectra



OE DESIGN EVOLUTION



OE Idler #: 56 36 395 / 6 36 730 / 6 36 747 / 6 36 928

CAR MAKER	MODEL	ENGINE	ENGINE CODE
OPEL	Astra F/G/H , Combo, Corsa A/B/C/D, Kadett E, Meriva, Vectra A/B, Zafira	1.5 D/TD, 1.7 CDTI 16V/D/DI 16V/DTI 16V/TDS	15 D/TD, 17 D/TD, A 17 DTJ/ DTR, X 15 D/TD, X 17 D/17 TD, Y 17 DT/DTL, Z 17 DTH/ DTJ/DTL/DTR
VAUXHALL	Astra Mk II/Mk III/Mk IV, MK V, Cavalier Mk III, Combo, Corsa Mk II, Mk III, Nova, Vectra	1.5 D/DT/TD, 1.7 D/TD/DI 16V/DTI 16V, TD	15 D/TD, 17 D/TD, X 15 D/15 TD/, X 17 D/TD, Y 17 DT/DTL

Opel has changed the design of two engine idlers →SKF part numbers:  
VKM 25208 and VKM 25209.

To follow Opel's specifications, SKF has also modified their idler designs:

- VKM 25208 is replaced by VKM 25215
- VKM 25209 is replaced by VKM 25216



The replacement of the fixing bolt is essential - thats why SKF always include the bolt with the idlers concerned (VKM 25215 and VKM 25216).

	VKM 25215	VKM 25216
Screw OE #	6 36 978	6 36 927
Screw length	(M12 X 50)	(M12 X 45)
Included in kits	VKMA 05208 VKMA 05213 VKMA 05214 VKMA 05606	VKMA 05608 VKMA 05700 VKMA 05702



## VKM 25208 & VKM 25209

### OLD Design

#### VKM 25208



D=65 W=27

#### VKM 25209



D=65 W=27

## VKM 25215 & VKM 25216

### NEW Design

#### VKM 25215



D=65 W=28,5

Screw length: M12 x 50

#### VKM 25216



D=65 W=28,5

Screw length: M12 x 45



The new idlers VKM 25215 and VKM 25216 have an improved design with a higher load capacity.

The only difference between kit references VKM 25215 and VKM 25216 is the bolt length - the idlers are identical. This is what differentiates the applications for each of the individual reference!