PRODUCTINEORMATION

KOLBENSCHMIDT (KS) ENGINE KIT SETS

WITH SEALING RINGS

In accordance with the worldwide company standardization, MS Motorservice Brazil informs that all engine kit sets with wet cylinder liners sold in the Aftermarket with Kolbenschmidt (KS) brand will include sealing rings.

Wet cylinder liners, i.e. cooled directly by the engine coolant, need to be inserted into the engine block along with the sealing rings.

Therefore, this new supply configuration of engine kit sets, offers to repairers an easier engine reconditioning and fitting.

We inform that, in case of kit sets commercialized in two versions, with and without sealing rings, the configuration without sealing rings has been discontinued, remaining just the version with sealing rings and its corresponding part number.

Kit sets that were only commercialized without sealing rings, are now commercialized with sealing rings and under new part numbers according to the shared table.

The kit sets in the old configuration (without sealing rings) remaining in our customers stock can be sold normally, but it is advised to use our spare sealing rings, according to table below.

In case of new updates in supply configuration of engine kit sets with wet cylinder liners, you will be informed through the Product Information (PI).

Manufacturer	Status	From	То	Sealing rings part number	
Cummins	Part number changed	40256960	40256962	62803	
		40330960	40330962	62803	
		99677960	99677962	62803	
		99865960	99865962	62803	
		99866960	99866963	62803	
		99677961	99677963	62803	
		99866962	99866965	62803	
		40256961	40256963	62803	
		40329961	40329963	62803	
		40330961	40330963	62803	
		40437960	40437962	62803	
		99677951	99677952	62803	
		99866961	99866964	62803	

^{*} Names, descriptions and numbers of engines, vehicles, products, manufacturers etc. are mentioned solely for the purpose of comparison. The parts contained in the information are spare parts in guaranteed quality for the engines and vehicles listed.





Manufacturer	Status	From	То	Sealing rings part number
John Deere	Part number without change	_	40623960	Apart sealing rings in development
		_	41588960	Apart sealing rings in development
		_	41211960	50007897
Mercedes-Benz	Part number without change	_	40111969	50006624
		_	91379969	50006624
		_	91467969	50006624
		_	97522960	50006624
		_	93990962	50006624
		_	97411971	50006602
	Version without sealing rings discontinued	40111962	40111960	50006624
		91379962	91379960	50006624
		91467962	91467960	50006624
		99947960	99947961	50006602
	Part number changed	99947962	99947963	50006602
MWM	Part number without changed	_	97232969	50006639
		_	97257969	50006639
		_	97279969	50006639
	Version without sealing rings discontinued	97210960	97210969	50006639
	Part number changed	97185960	97185961	50006639
Scania	Version without sealing rings discontinued	97371962	97371960	50002791
		97371963	97371961	50002791
		97372963	97372961	50002791
		90759962	90759961	50002791
		99374962	99374960	50006664
		93234962	93234960	Apart sealing rings in development
		91268963	91268961	Apart sealing rings in development
		91268962	91268960	50002791
	Part number without changed	_	40368960	50006664
		_	99496960	50006664
	Part number changed	97372962	97372964	50002791
		94781962	94781963	50002791
		99353962	99353966	50006664
		94551963	94551964	Apart sealing rings in development
		97037962	97037960	50002791
Volvo	Version without sealing rings discontinued	93660963	93660961	50006626
		93734963	93734961	50006626
		90924963	90924960	50006626
	Part number without change	_	90081961	50006626
			90870960	50006626
		_	93734964	50006609

^{*} Names, descriptions and numbers of engines, vehicles, products, manufacturers etc. are mentioned solely for the purpose of comparison. The parts contained in the information are spare parts in guaranteed quality for the engines and vehicles listed.

