

## 07.1-003 Survey of injection nozzles

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Engine		602.942 602.931 603.931	602.942 602.931 603.931
Injection nozzle	Designation	DN 0 SD 265 <sup>1)</sup>	BDN 0 SD 6867 <sup>2)</sup>
	MB part no.	001 017 49 12 <sup>1)</sup>	001 017 92 12 <sup>2)</sup>
Nozzle holder	Designation	KCA 27 S 55 <sup>1)</sup>	LRC 67 33 302
	Combination MB part no.	002 017 34 21 <sup>1)</sup>	002 017 95 21 <sup>2)</sup>
Ejection pres- sure or opening pressure in bar <sup>3)</sup>	for new injection nozzles	115 + 8	115 + 8
	minimum for used injection nozzles	100	100

Engine		603.972	
Injection nozzle	Designation	DN 0 SD 314	
	MB part no.	002 017 29 12 <sup>1)</sup>	
Nozzle holder	Designation	KCA 27 S 55 <sup>1)</sup>	
	Combination MB part no.	003 017 29 21 <sup>1)</sup>	
Ejection pres- sure or opening pressure in bar <sup>3)</sup>	for new injection nozzles	135 + 8	
	minimum for used injection nozzles	120	

1) BOSCH

2) LUCAS

3) The difference of the ejection pressure of the injection nozzles within an engine must not be more than 5 bar.