

# DLLA155P863 Fuel Injection Nozzle

This fuel injection nozzle is designed for common rail injector systems. Diesel engine performance relies on fuel atomization, which is influenced by nozzle geometry.



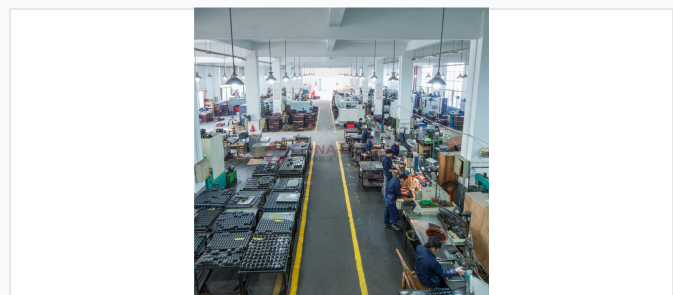
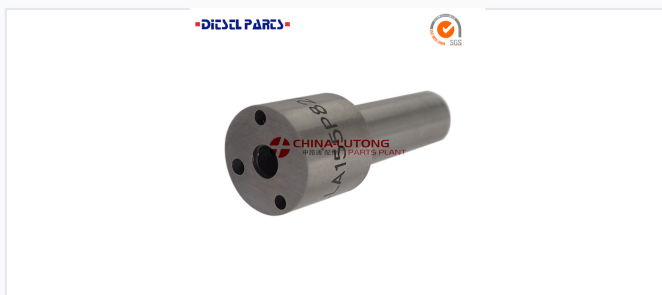
## Overview



### High-Precision Diesel Injection

The DLLA155P863 is a high-quality fuel injection nozzle designed for common rail systems, ensuring optimal fuel atomization and spray processes. Engineered for multi-cylinder diesel engines, it plays a critical role in enhancing engine performance and reducing emissions by precisely sealing the combustion chamber. This steel-bodied component is a reliable replacement part built to meet stringent international quality standards for durability and efficiency.

## Technical Specifications



### Unit Weight

**0.04 kg**

Net Weight

Body Material	Steel
Fuel Type	Diesel
Cylinder Configuration	Multi-cylinder
Carburettor Type	Downdraft
HS Code	84099199

## Quality & Compliance

Certifications	ISO9001, TS16949, ISO9001: 2008, SGS
Warranty	6 Months

## Logistics & Identification

Transport Package	Diversified Neutral Packing
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## Cross-Reference Table

### Injector Nozzle Reference Data

Type	Reference No.	Stumping No.
DN_PDN	105007-1120	DN0PDN112
DN_PDN	093400-8220	DN0PDN121
DN_PD	093400-5571	DN4PD57
P	093400-5500	DLLA160P50
DN_SD	0 434 250 063	DN0SD193
S	0 433 271 376	DLLA149S774
DN_PDN	105007-1300	DN10PDN130
P	0 433 171 059	DLLA150P59