

e26 08194 G



EC Type-Approval Certificate

for non-original motorcycle exhaust

MC



508350

| | |
|--------------------------------|---|
| Approval No.: | e26*134/2014*2018/2950*08194*01 |
| Issued by: | SLOVENIAN TRAFFIC SAFETY AGENCY Vehicle department Kotnikova ulica 19a, SI-1000 LJUBLJANA, SLOVENIA |
| Place & date of type-approval: | LJUBLJANA, 05.06.2024 |
| Report No.: | ZI-00079-CM-GBM-01 |
| Issued by: | TÜV SÜD Auto Service GmbH Westendstrasse 199 DE-80686 MÜNCHEN |
| Date of issue: | 22.05.2024 |

Technical data

Type and version of exhaust: M-HR078, M-HR078 02TI, M-HR078 02T, M-HR078 02TBLI, M-HR078 02TBL.

Marking: Engraved by laser / engraved by needle / plate fixed with rivets.

Field of application:

| Vehicle manufacturer / Trade mark | Commercial description | Vehicle type beginning with no. of homologation | Variant(s)/ Version(s) | Engine type | Rated maximum engine power in kW/min ¹ | Component parts, dimensions in mm | Dimensions of the part in mm or original part / replacement part | Akrapovic part no. or homologation no. |
|-----------------------------------|------------------------|---|------------------------|-------------|---|--|--|--|
| Italjet (I)/ Italjet | Dragster 200 | A2 e9*168/2013*11551* | All | AR | 13/8000 | Header pipe with pre-catalytic converter | Original parts | - |
| | Dragster 125 | A1 e9*168/2013*11553* | | AP | 9/9500 | Connection pipe | Replacement part | L-IT125S01 |
| | Dragster 300 | A3 e9*168/2013*16085* | | AZ | 17/8000 | Connection pipe | Replacement part | L-IT3S01 |
| | | | | | | Catalytic converter | ø52 x 90 | P-KAT-095 : e26*01108*F |
| | | | | | | Catalytic converter | ø52 x 92 | P-KAT-101 : e26*01115*F |
| | | | | | | Heat protection shield | Replacement part | P-HST125S01 |
| | | | | | | Silencer | Hexagonal conical 141,8 x 110,8 | M-HR078 |
| | | | | | | Inlet flange ø55 | Length without end cap 300 | e26*08194*G ; |
| | | | | | | 2 x Outlet pipes ø20 | | e26 92R-02 8194 |

The vehicles fulfil - regarding their Whole Vehicle Type Approval (WVTA) - the environmental steps: Euro (5)