

Oil Feed Lines for Turbochargers

New at MS Motor Service Deutschland



Now available from
MS Motor Service Deutschland

Motor Service supplies oil feed lines to suit the specific turbochargers you select.

For some applications it is absolutely essential to put in new oil feed lines whenever the turbocharger is replaced.

Carbon deposits in oil feed lines frequently occur with several applications; as a result the oil supply to the turbocharger is insufficient. Due to the inadequate lubrication and cooling of the bearings, damage to the turbocharger may result, in the worst case the turbocharger may break down completely.

Your advantages

- Oil feed lines for the fastest-moving turbochargers are available from Motor Service Deutschland
- The range is extended on an ongoing basis.
- Everything related to turbochargers from one source: turbochargers, oil feed lines, turbocharger add-on kits and Pierburg products for turbochargers.

Extract from our supply range

Turbocharger	Oil feed line
701855-5006S	624142
751851-5003S	626062
724930-5009S	626062
713672-5006S	625116
713673-5006S	625116
722730-5003S	625186
5303-988-0005	624306
5314-988-7018	627217
454135-5009S	624011
454191-5015S	624259
454231-5007S	624318
717858-5009S	624364
750431-5012S	625850
725364-5021S	627213
700447-5008S	624408
708639-5010S	625195
713517-5016S	626084

Ordering information

Precise details on products, applications and vehicles can be obtained from the Motor Service on-line catalogue at:
<http://onlineshop.ms-motor-service.de>



Information on turbochargers can be accessed at www.ms-motor-service.de

- Pierburg Service Information SI0103: Electric bypass valve – Counteracting turbo lag with new technology
- Pierburg Service Information SI0089: With complaints about turbochargers ... always check the surrounding area too
- Turbocharger add-on kits made by Elring
- Fitting instructions for turbochargers

www.ms-motor-service.de

MS Motor Service Deutschland GmbH · 71384 Weinstadt · Germany
KOLBENSCHMIDT PIERBURG GROUP

MS MOTOR SERVICE