Models 254,262,257

Crankshaft bearings

In order to even more increase the durability at high rpm, we have increased the diameter on the crank pin from 14.0 mm to 15.0 mm. The bearing is increased from 14x20x11 mm to 15x21x11 mm.

In order to make it easier to separate the two crankshafts, the new crankshaft compl. has received new ref. no.

 New Ref. No.
 Description
 Excl. Ref. No. Remark

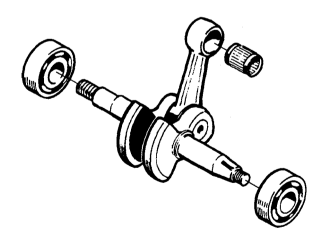
 506 18 23-71
 Crankshaft compl.
 501 87 69-02
 254

 506 18 19-72
 Crankshaft compl.
 506 18 19-71
 262,257

 $Introduced\ from\ serial\ number:\ 254\ 3360001$

257 3360001262 3350195

There is full interchangeability between the old and new design.



1: X 93.136-26 3.375 09-93