COMPATIBILITY NOTE FOR CRANE HOOK

THE LIFTS ENDS FOR THIS CRANE
AND COMPATIBLE WITH FOLLOWING
CRANE HOOK
EIN 7451 SHAPE RSN. HOOK NUMBER 5 TO 8

STANDARD DISMANTLING
MIN HEIGHT FOR VERTICAL REMOVAL

Download "DXF file"
Voraussetzungen für diese Ausbaugrnt!
- Zweckmäßige Zylinderansatz-Zusamensetzung auf der Bremsansichtswarte
- Zweckmäßiger Zylinderansatz im Reparaturfall
- Spezialkran Double-JB
- Sonstige Hilfsmittel für den Zylinderansatz und das Kranen
- Durch den Zylinderansatz ausgebaut werden können die benachbarten Zylinderdeckel
demontiert werden.

REQUIREMENTS FOR THIS DISMANTLING METHOD!
- TWO-PIECE CLAMP STUD FOR CYLINDER COVER ON FUEL PUMP SIDE
- TWO-PART TIE ROD IN CASE OF REPAIRING
- SPECIAL CRANE DOUBLE-JB
- SPECIAL LIFTING TOOLS FOR CYLINDER LINER AND PISTON
- FOR CYLINDER LINER Dismantling THE NEIGHBORING CYLINDER COVERS
  NEED TO BE REMOVED, TOO

Standardausbau mit Double-JB Kran
Minikran kann für den geschlossenen Ausbau mit dem Double-JB nach F3
Alle Schrauben von der abnehmenden
Drehen vorsichtig je nach der
genauchtlaufenden Kranfahrbahn.
Für geschossen Ausbau mit Double-JB SR Kran
von Vibra Himmelreich AG

STANDARD DISMANTLING
WITH DOUBLE-JB CRANE
MIN. HEIGHT FOR TIE-ROD REMOVAL WITH DOUBLE-JB CRANE F3
HÖCHSTEN ZWISCHEN TOP POSITION OF
HECK AND MAIN ARM (TONG WAYS)
DEPENDING ON CRANE TYPE
FOR TIE-ROD REMOVAL WITH DOUBLE-JB CRANE
BY VIBRA Himmelreich AG
WinGD-10X92DF_Engine-Outline-Views

TRACK CHANGES

<table>
<thead>
<tr>
<th>DATE</th>
<th>SUBJECT</th>
<th>DESCRIPTION</th>
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<tbody>
<tr>
<td>2018-08-16</td>
<td>DRAWING SET</td>
<td>First web upload</td>
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<tr>
<td>2019-12-06</td>
<td>DAAD097407, DAAD117461</td>
<td>Revised Engine Outline View for Turbocharger type 3xMET71MB has been updated. New Engine Outline View for Turbocharger type 3xMET83MB has been added.</td>
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<tr>
<td>2020-07-21</td>
<td>DAAD097330</td>
<td>Revised Dismantling Dimensions Drawing has been updated.</td>
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