Kranhaken

Kompatibilitäts Hinweis zum Kranhaken
Die Neubewertung zu Bereich Motor
sind konsistent mit den Vorgängen
Kränanlagen
DIN 7415 Form 4504, Massennummer 1 bis 8

Compability Note for Crane Hook

THE LIFTING TOOLS FOR THIS ENGINE
ARE COMPATIBLE WITH FOLLOWING
CRANE HOOK
DIN 7401 SHAPE PSN, HOCH NUMBER 1 TO 8
Kolbaenausbau
PISTON DISMANTLING

Zylinder einsatz
CYLINDER LINER

Zylinderdeckelbolzen
CYLINDER COVER BOLTS

Ausbausatz
DISMANTLING OF CYLINDER LINER

Voraussetzungen für diese Ausbausatz
- alle Zylinderdeckelbolzen auf der Bohrmaschinenanlage
  müssen zweckmäßig ausgeführt werden
- zweifach Zylinder & Welle alsfall
- Sonderkran Double-Jib
- spezielle Werkzeuge für den Kranen
- spezielle Werkzeuge für den Zylinderansatz

REQUIREMENTS FOR THIS DISMANTLING METHOD
- TWO PIECE ELASTIC STUDS FOR CYLINDER COVER ON FUEL PUMP SIDE
- TWO PIECE ELASTIC STUDS IN CASE OF REMOVAL
- SPECIAL CRANE DOUBLE-JIB
- SPECIAL LIFTING TOOLS FOR PISTON
- SPECIAL LIFTING TOOLS FOR CYLINDER LINER

STANDARD DISMANTLING
WITH DOUBLE-JIB CRANE

MIN. HEIGHT FOR VERTICAL REMOVAL WITH DOUBLE-JIB CRANE 7.2

DISTANCE BETWEEN TOP POSITION OF CRANE AND ENTRANCE TO ENGINE ROOM VARYING DEPENDING ON CRANE TYPE

FOR TILTED REMOVAL WITH DOUBLE-JIB CRANE BY FLECKS MECHTECHNIK AG
Voraussetzungen für diese Ausbaugart:
- Zweiteilige Zylinderdeckel-Zusammenbau auf der Durchmesserausrichtung
- Zwei-Teil-Zylinderdeckel im Auseinanderfall
- Schrauben (doppelte Anzahl)
- Doppelte Verriegelung für den Zylinderendeckel und den Kolben
- Der Zylinderdeckel auszubauen und beim Zusammenbau der Zylinderdeckel abzutragen

REQUIREMENTS FOR THIS DISMANTLING METHOD:
- TWO-PIECE CLAMP STUDS FOR CYLINDER COVER ON FUEL PUMP SIDE
- TWO-PIECE COVER IN CASE OF REMOVAL
- SPECIAL CRANE SPOON
- SPECIAL LIFTING TOOLS FOR CYLINDER LINER AND PISTON
- FOR CYLINDER LINER DISMANTLING THE NEIGHBOURING CYLINDER COVERS
  NEED TO BE REMOVED, TOO

MIN. HEIGHT FOR VERTICAL REMOVAL, WITH DOUBLE JB CRANE F3
- MINIMUM BETWEEN TOP POSITION OF
  HOOK AND ENGINE ROOF COLLAR/WING
- DEPENDING ON CRANE: F3
  FOR TIE REMOVAL, WITH DOUBLE JB CRANE
  BY FUCHS REDEMPTION AG
WinGD-12X92DF_Engine-outline-views

TRACK CHANGES

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<tr>
<th>DATE</th>
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<td>2018-02-26</td>
<td>DRAWING SET</td>
<td>First web upload</td>
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<tr>
<td>2018-09-20</td>
<td>DAAD091552, DAAD097426</td>
<td>Revised Engine outline view for Turbocharger type 3 x MET83MB has been updated. Engine outline view for Turbocharger type 3 x ABB A280-L has been added.</td>
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