**ATTESTATION**

**NO. BV.PHA.BVN.12.107 / 01**

**PROJECT:** Bureau Veritas Approval Certificates for Materials
- Steel Castings and Steel Forgings

**CONTRACTOR:** VITKOVICE HEAVY MACHINERY A.S.,
Ruská 2887/101
706 02 Ostrava - Vitkovice
Czech Republic

**BV REF.:** Certificate No. 12403/C0 BV; 12404/C0 BV

The undersigned representative of Bureau Veritas Czech Republic herewith states that the Approval Certificates for Materials as follows:

No. 12403/B0 BV – Class 1 steel castings of maximum weight up to 170 Tons of Carbon or Carbon-Manganese Steels

No. 12404/C0 - Class 1 steel forgings including forgings for semi-built up crankshafts - Carbon, carbon-manganese or alloy steels

can be used until the relevant renewed and modified certificates are issued.

The renewed Certificate No. 12403/C0 BV - Class 1 steel castings of maximum weight up to 170 Tons of Carbon or Carbon-Manganese Steels

and

the renewed and modified Certificate No. 12404/C0 BV – Class 1 steel forgings including forgings for semi-built up crankshafts - Carbon, carbon-manganese or alloy steels

modified to: technological methods of production for die-drop forging and block forging approved by MAN Diesel and Wartsila

are accepted and there are under the approval and issuing process by Bureau Veritas and subjected Authorities.

*All related document are available at Bureau Veritas Czech Republic office.*

**Issued at:** Praha
**on:** 13rd August 2013

Martin Dlouhy
*Surveyor to Bureau Veritas*