

CASE HISTORY REPORT



INPRO/SEAL

CUSTOMER : **CORUS STEEL**

LOCATION : **Ijmuiden - Netherlands**

INDUSTRY : **STEEL MILL**

END PRODUCT : **Packaging steel**

The Steel mill of CORUS STEEL in Netherlands had regularly and continuously oil leakage on gearboxes. The common sealing system using was lip seal.



At the end of 2002, IS Vof the Dutch distributor, propose a DOUBLE-RUNNER Bearing Isolator, on a “**equipment manufacturer**” parallel shaft gearbox.

The cover was machined to Bore Ø 160 mm, and the B.I was Press-Fit installed.

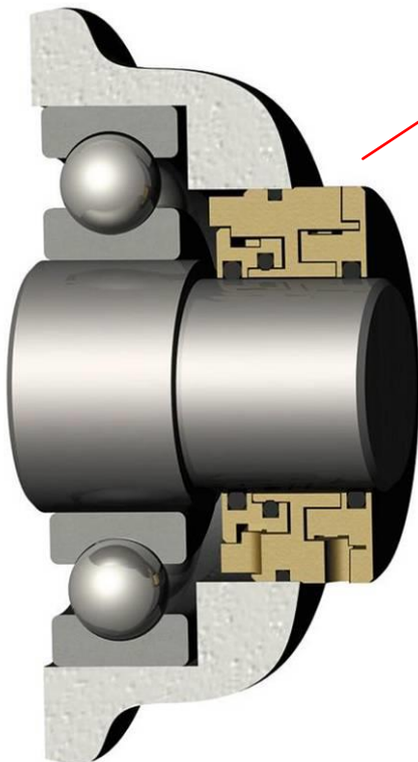
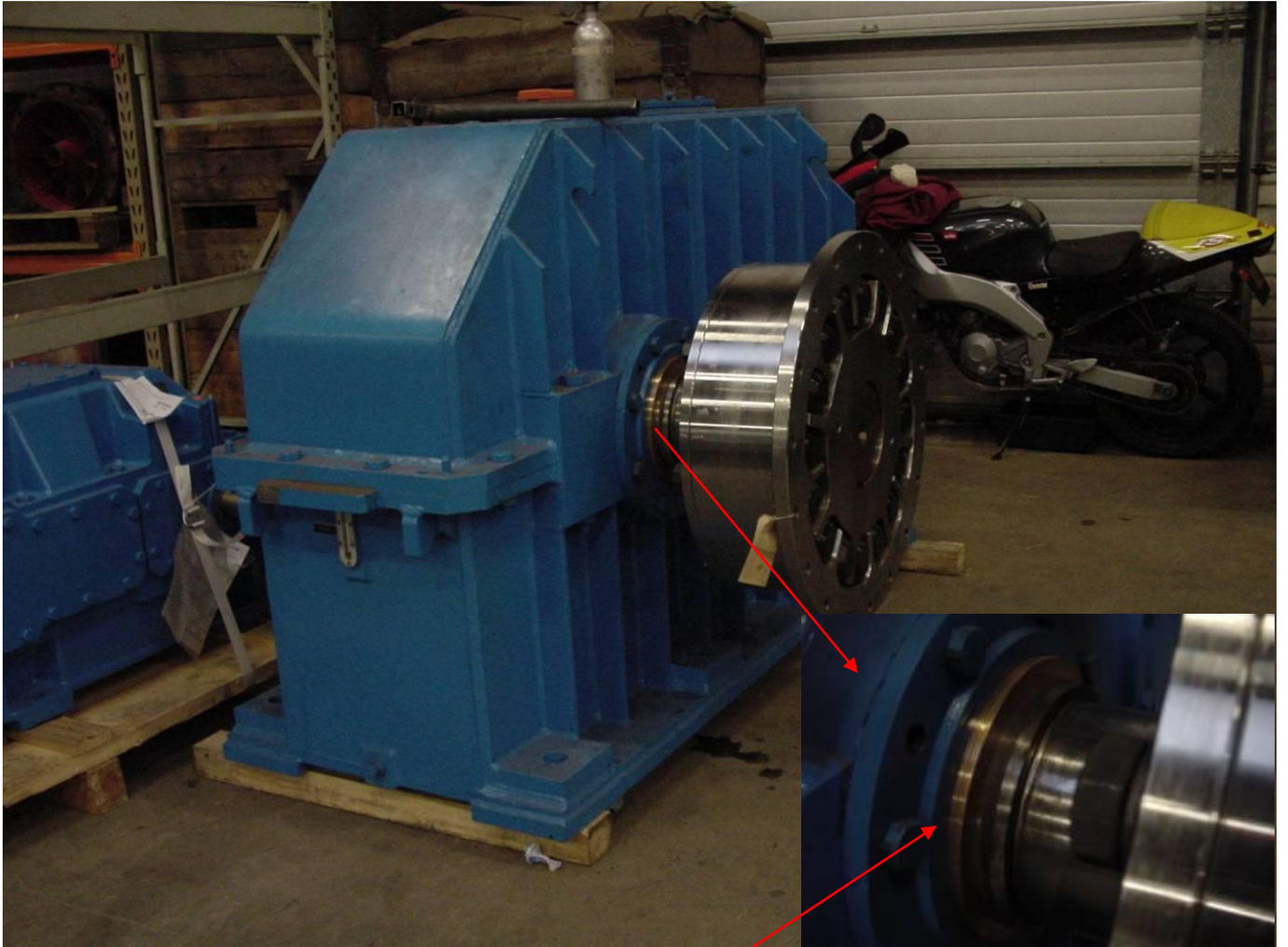
With NO OIL LEAKAGE in result, the customer starts to fit other different gearboxes.

TECHNICAL DETAILS :

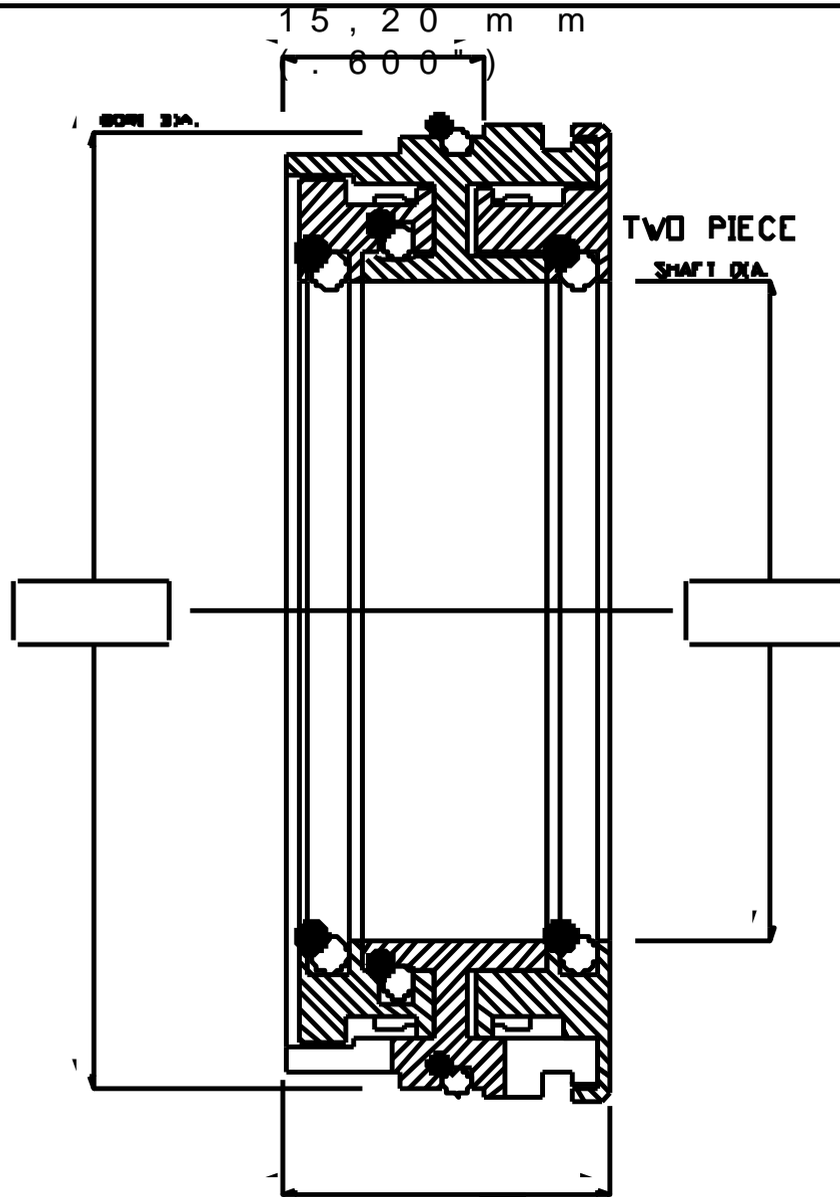
Manufacturer : **equipment manufacturer, size, etc.**

Shaft size : Ø 120 mm

Inpro B.I : B.I Type VBXX – DOUBLE - RUNNER.



DOUBLE RUNNER



1.125' OAL VBXX LOW HEAD
DOUBLE RUNNER

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