

Mor. Ostrava 10, the 16th May 1936.

*The Vítkovice Mines, Steel &
Iron-Works Corporation*



Head Office and Address for letters:
Moravská Ostrava 10, Czechoslovakia

Stb/Za.

Address for telegrams:
Těrovníkovice Moravská Ostrava

In your reply please quote:

Your Ref.:

Our Ref.: 24/Kf.-K.No.7174/

The Lloyds Register of Shipping,
L o n d o n.



Dear Sirs,

Re: Regulating valve for s.s. "Conte Rosso".

We beg to inform you that we have ordered with Messrs. Siemens & Halske, Berlin one regulating valve intended for our plant for the "Conte Rosso". This valve, which was already delivered to Trieste, is out of cast steel; it has an inside dia. of 60 mm and has to stand a working pressure of 130 atm; the temperature of the feed water is 120°C. The valve is electrically influenced by the water level in the evaporator drum and thus regulates the quantity of feed water.

As by inadvertance the test rod was not cast on the valve, but submitted to inspection separately, no material tests have been performed. However hydraulic tests have been effected by the Inspectors of the British Corporation and Registro Italiano at the specified pressure of 240 atm. As you will see from the enclosed copy of letter, the British Corporation has accepted the valve without material tests having been made.

We beg to apply to you whether you may adopt the same point of view and exceptionally accept the valve with the hydraulic test only. We would observe that owing to the low working temperature of 120°C the hydraulic test can be considered as offering sufficient safety.

Looking forward to your early reply, we are,

Dear Sirs,

Yours faithfully,

THE VÍTKOVICE MINES, STEEL- AND
IRONWORKS CORPORATION.

1 copy of letter.

D. an Elektrotechna A.G. Brunn,
Dominikanerplatz 3.



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Lloyd's Register
Foundation

the 15th May 1936.

The Lloyd's Register of Shipping,
London.

RECEIVED
19 MAY 1936
LONDON

24/Kr.-K.No.7174

Dear Sirs,

Re: Regulating valve for a.s. "Conte Rosso".

We beg to inform you that we have ordered with Messrs. Siemens & Halske, Berlin one regulating valve intended for our plant for the "Conte Rosso". This valve, which was already delivered to Trieste is out of cast steel; it has an inside dia. of 60 mm and has to stand a working pressure of 150 atm; the temperature of the feed water is 130°C. The valve is electrically influenced by the water level in the evaporator drum and thus regulates the quantity of feed water.

As by inadvertence the test rod was not cast on the valve, but submitted to inspection separately, no material tests have been performed. However hydraulic tests have been effected by the Inspectors of the British Corporation and Register Institute at the specified pressure of 140 atm. As you will see from enclosed copy of letter the British Corporation has accepted the valve without material tests having been made.

We beg to apply to you whether you may adopt the same point of view and exceptionally accept the valve with the hydraulic test only. We would observe that owing to the low working temperature of 130°C the hydraulic test can be considered as offering sufficient safety.

Looking forward to your early reply, we are,

Dear Sirs,

Yours faithfully,
19 MAY 1936
REQUESTING EARLY REPLY
THE LLOYD'S REGISTER OF SHIPPING
AND
THE LLOYD'S REGISTER OF MARINE INSURANCE

Referred to the Chief Engineer Surveyor

