

Mor. Ostrava 10, the 17th September
1935.



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

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

Stb/La.

*Address for telegrams:
Těrovníkovice, Moravská Ostrava*

In your reply please quote:

Your Ref.:

Our Ref. 24/Kf.-K.No.7174/91.

LLOYD'S REGISTER
RECEIVED
21 SEP 1935
AR 24.

Lloyd's Register of Shipping
London.

Dear Sirs,

Löffler-Boiler for Conte Rosso.

As required we hand you enclosed 2 drawings No. P6874B and P11104B for your approval. We would observe, that the pumps are provided ⁱⁿ duplicate; they are intended for feeding the 20 tons/h Löffler-Boiler for the "Conte Rosso" and manufactured by Messrs. Klein, Schanzlin & Becker, Frankenthal, Pfalz /Germany/.

The main pump is planned for the following conditions:

Output per hour	20	23	28	tons
manometric total head	127.5	129.1	132.5	atm.
power required on the pump shaft	263.5	281.5	331	HP
speed	9500	9750	10100	Rev/min.

The working conditions for the pump arranged in front of the feed pump are following ones:

output per hour	20	23	28	tons
manometric total head	5.2	5.2	5.2	atm.
power required on the pump shaft	6.5	7.5	9.1	HP
speed	2380	2480	2515	Rev/min.

The sucking pressure of the before mentioned pump amounts to 2 atm.

We await your early approval and beg to be

Yours faithfully:

THE VÍTKOVICE MINES, STEEL- AND
IRONWORKS CORPORATION.

Enclosure: 2 drawings.

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Lloyd's Register
Foundation

the 17th September
1935.

Lloyd's Register of Shipping
London.

24/91-K.No. 7174/91.

Dear Sirs,

Boiler-Holder for Conte Rosso.

As required we have enclosed 3 drawings No. 10074B and 11104B for your approval. We would observe, that the pumps are provided, duplicate; they are intended for feeding the 30 tons/h Boiler-Holder for the "Conte Rosso" and manufactured by Messrs. Klein, Schenkel & Becker, Frankfurt, Hesse, Germany. The main pump is planned for the following conditions:

Output per hour	manometric total head	power required on the pump shaft	speed
20	127.5	252.5	9500
23	129.1	281.5	9750
28	132.5	331	10100 Rev/min.
tons	HP		

The working conditions for the pump arranged in front of the feed pump are following ones:

Output per hour	manometric total head	power required on the pump shaft	speed
20	5.2	6.5	2380
23	5.2	7.5	2480
28	5.2	9.1	2515
tons	HP	Rev/min.	

The working pressure of the before mentioned pump amounts to 2 atm.

We await your early approval and beg to be

Yours faithfully:

REQUESTING EARLY REPLY.

21 SEP 1935

Enclosure: 3 drawings.



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Referred to the Chief Engineer Surveyor