

Name and address
of the manufacturer:

The Shanghai Lincoln Electric Co., Ltd.
No. 195, Lane 5008, Hu Tai Road, Baoshan,
Shanghai 201907, PR CHINA

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Welding consumables covered by certificate No.: 0035-CPR-C747

Test data for type testing of the following welding consumable products provided by the manufacturer have met the requirements described in EN 13479 section 6.2.2.

| Type | Trade name | Classification | TÜV-Kbl. No. and/or DB No. |
|-------------------------|------------------------|--------------------------------------|-------------------------------|
| Tubular cored electrode | PRIMACORE® LW-71 | EN ISO 17632-A T42 3 P C1 1 | -- |
| Tubular cored electrode | LINCOLN71C | EN ISO 17632-A T 42 3 P C1 2 H10 | -- |
| Tubular cored electrode | PRIMACORE® LW-81K2 H | EN ISO 17632-A T46 6 1.5Ni P C1 1 H5 | -- |
| Tubular cored electrode | PRIMACORE® LW-71 Plus | EN ISO 17632-A T 42 4 P C1 1 | -- |
| Tubular cored electrode | PRIMACORE® LW-71 H | EN ISO 17632-A T 42 3 P C1 2 H5 | -- |
| Tubular cored electrode | PRIMACORE® LW-71H Plus | EN ISO 17632-A T 42 4 P C1 2 H5 | -- |
| Wire | PRIMALLOY® JMS-308LSi | EN ISO 14343-A-G 19 9 L Si | -- |
| Wire | PRIMALLOY® JMS-309LSi | EN ISO 14343-A-G 23 12 L Si | -- |
| Wire | PRIMALLOY® JMS-316L | EN ISO 14343-A-G 19 12 3 L | -- |
| Tubular cored electrode | LINCOLN 71T1M | EN ISO 17632-A T 42 2 P M21 1 H5 | -- |

Reviewed: 24.06.2025



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