

CONFIRMATION OF TECHNICAL RATINGS

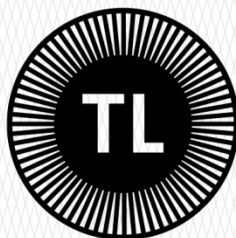
Issuer:

Wöhner GmbH & Co.KG
Mönchrödener Str. 10
96472 Rödental, Germany

We hereby confirm that a rated current of 250 A (IEC / UL) has been verified by testing for all CrossBoards, including those already in use, with the following article and type numbers in combination with the rear feeding module CRITO®. From a technical point of view, the rated current of 250 A is therefore approved for the products listed below.

Article description	Article number	Type number
CrossBoard® 300 mm	11300 000A	CB-XL-300-24x16
CrossBoard® 400 mm	11400 000A	CB-XL-400-24x16
CrossBoard® 500 mm	11500 000A	CB-XL-500-24x16
CrossBoard® 600 mm	11600 000A	CB-XL-600-24x16
CrossBoard® 700 mm	11700 000A	CB-XL-700-24x16
CrossBoard® 800 mm	11800 000A	CB-XL-800-24x16
CrossBoard® 900 mm	11900 000A	CB-XL-900-24x16
CrossBoard® 1000 mm	11000 000A	CB-XL-1000-24x16
CrossBoard® 1100 mm	11100 000A	CB-XL-1100-24x16
CRITO® rear feeding module	01595 000A	CR-B-114-A1

The tested and certified short-circuit resistance of the stated articles remains unaffected by this change.



**WÖHNER
TEST LABORATORY**


ppa. Holger Schulte
Corporate Technology Management

Rödental, October 14th 2024


Dipl. Ing. Andreas Hetenyi
Manager Testing Laboratory

Please note:

This certificate refers to the production status of the mentioned products at the time of issue. It is based on a design evaluation respecting the valid standards. It is also based on our experience with similar

products. The rated values are valid for one single device in free air. In accordance with the exact application conditions, system-dependent reduction factors shall be provided. For the use of our products DIN EN 61439-1 is to be applied in the currently

valid version. Furthermore, the indications in our product manual are to be observed. A test regarding the exact conditions of use would need to be ordered specially. This certificate will not be updated after future changes in design or technology.