

## Load Resistors

### Load containers for the navy

20' container in standard dimensions

Comprising a resistor compartment, control compartment and terminal compartment

Rating:

1000 kW + 1000 kVA at 3/400 V, 50 Hz

200 kW at 3/200 V, 400 Hz

200 kW at 3/115 V, 400 Hz

The load stages are controlled via a computer, the smallest selectable stage being 1 kW.

Additional control of the adjusted load +/- 2 kW to compensate for heating-up.

For the 400 V group, both a rating and a rating factor can be preselected.

The computer will then automatically connect the requisite stages (resistive and inductive).

Connection of any desired load possible (shock load).

Galvanized and paint-coated container

Air supply opens and closes automatically.



### Load container for the Belgian navy

20' container in standard dimensions

Comprising the resistor, control and cable compartments.

Rating: 1000 kW + 1000 kVA at 3/400 V, 50 Hz

The load stages are controlled via a computer, the smallest selectable stage being 1 kW.

Both a rating and a rating factor can be preselected.

The computer will then automatically connect the requisite stages (resistive and inductive).

Connection of any desired load possible (shock load).

Galvanized and paint-coated container.

Installed cable drum actuated by a motor with remote control to take on the load cable.

Connection of the load cables by way of plug-in connectors.

