

# DEVICE TABLE

## "LINNEA"

### HEALTH CARE



MADE IN SWEDEN

## DEVICE TABLE "LINNEA"

- **Unique accessibility for personnel and patients, especially for wheelchair dependent patients**
- **Several standard table top sizes, as well as tailor-made**
- **Electrically controlled in height, very stable and handles high weights**
- **Is a part of Rini's ergonomic concept for an effective and elegant health care environment**

Rini's device tables are developed to provide extra good accessibility for operators and patients, especially for wheelchair dependent patients. The tables are available in several standard sizes but can also be adapted to unique examination environments. All tables have soft-start, stop and are equipped with safety stop for the patient.

The tables are ideally suited for eye-examination rooms, where for example slit lamps, lasers, microscopes and similar equipment are being assembled on them. The Linnea-tables with their special lifting columns are very stable and weight durable. The tables are easy to manoeuvre on four ball bearing wheels with brakes.

Linnea Rifo is the product name of our larger, tailor-made device tables. Design your own table top, state the dimensions of your design and we will build it.

The tables are a part of Rini's ergonomic concept for an elegant, easy-to-use and cost effective practice; device tables, patient chairs and operator chairs.



## TECHNICAL INFORMATION

### GENERAL

Weight unit	37 kg/81 lbs
Lifting capacity	200 kg/441 lbs
Height adjustment from floor	700-1100 mm

### TABLE TOP (STANDARD)

Length	800 mm
Width	350 mm
Thickness	22 mm

### ELECTRICAL SPECIFICATION

Input	110 V or 230 V
-------	----------------

### OTHER

An auxiliary outlet can be provided as an option for instruments to reduce the number of cables to be connected to wall outlets.

The Linnea table is available with a number of popular table tops variants to fit one or two instruments and can also be completely customized.

