

Item description/product images







## **Description**

#### Material:

Aluminium.

#### Note:

The lifting column is an electrically driven system with fully integrated technology, which is maintenance-free and operated according to the plug & work principle.

With a maximum speed of 8 mm/s, up to two lifting columns can be driven synchronously between 355 mm and 500 mm using the control (85300-10-90). Optionally, two controls can be connected together with a connection cable (85300-10-91X1000) so that four lifting columns can be driven synchronously.

These lifting columns are suitable for thrust and traction loads.

At least one control (85300-10-90) and one hand switch (85300-15-1) are required for commissioning the lifting columns.

The mounting plate (85300-930040) enables the lifting column to be easily installed into the customer's application.

## On request:

Lifting column ESD, lifting columns with damping, lifting columns for overhead applications, and lifting columns for cleanroom applications.

## Supplied with:

- 1x lifting column, aluminium, electrically adjustable.
- 4x slot nuts for easy integration of the lifting column in the customer's application.

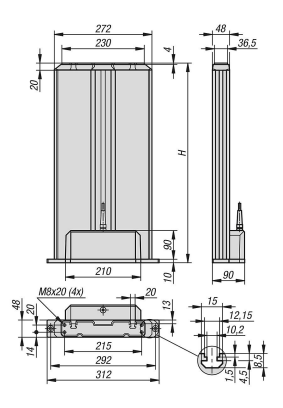
### Accessory:

Control (85300-10-90) Connection cable (85300-10-91X1000) Hand switch (85300-15-1) Power supply cable (85300-10-92X1800) Mounting bracket (85300-930040)

© norelem www.norelem.com



Drawings



# Overview of items

Order No.				H1		Stroke speed	Traction	Thrust force
							force	F2
85300-355	Palm grip	activator for 3298	558	203	355	8	3000	3000
85300-400	Palm grip	activator for 3298	603	203	400	8	3000	3000
85300-452	Palm grip	activator for 3298	658	203	455	8	3000	3000
85300-497	Palm grip	activator for 3298	703	203	500	8	3000	3000
85300-930040	anodised	Axial Joint	-	-	-	-	-	-

© norelem www.norelem.com 2/2