## **DESKDRIVE 2**



Page 1/3 - stand of 06/2016

Functional and stable solution with timeless design for electrical table height adjustment.

- Load capacity: max. 800 N push
- Adjustment speed: max. 38 mm/sec. \*
- Stroke length:

type DD2 680: 680 mm type DD2 500: 500 mm

- 3-part rectangular steel column, 2-stage telescopic, inner profiles move out, Hall sensor for synchronous running
- \* depending on drive configuration at constant 24/29 V DC without load





Note: Responsibility for OKIN products when used for specific applications and for adherence to the appropriate guidelines, standards and laws is borne by the manufacturer of the complete system into which OKIN products are fitted. We accept no liability for the correctness.

## **DESKDRIVE 2**



Page 2/3 - stand of 06/2016

## **Standard configurations**

Performance data	
Load capacity	max. 800 N push
Adjustment speed <sup>1</sup>	max. 38 mm/sec.
Stroke length	type DD2 680: 680 mm
	type DD2 500: 500 mm
Fitting dimension	565 mm
Components	
Limit switch	with micro switch
Housing colour	internal/centre profile: zinc-coated external profile: powder-coated, black RAL 9005, silver RAL 9006 motor housing: black RAL 9005
Supply cable	1200 mm, straight
Further data	
Protection type	IP20
Protection class	II
Relative humidity	30% – 75%
Ambient temperature	+10°C - +40°C
Assembly options	fitting for cross bar
Extra configurations	
Components	
Position feedback	Hall sensor for synchronous running

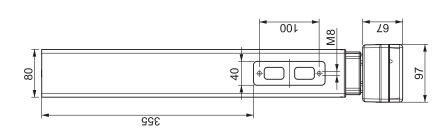
<sup>&</sup>lt;sup>1</sup> depending on drive configuration at constant 24/29 V DC without load

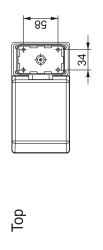
## **DESKDRIVE 2**

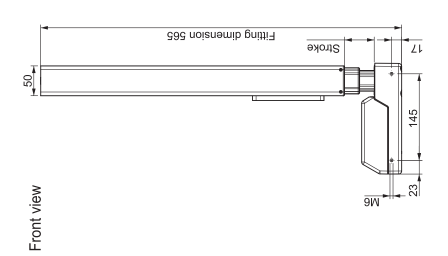
OKIN
A Phoenix Mecano Brand

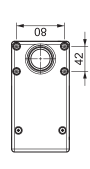
Page 3/3 - stand of 06/2016

Side view to the left









Bottom view

Side view to the right

