Lifting column Xtreme – Telescopic

Features:

Xtremely stiff
Short retracted length
Safety factor >4
Limit switches
Safety nut

Options:

Encoder Pull Customized

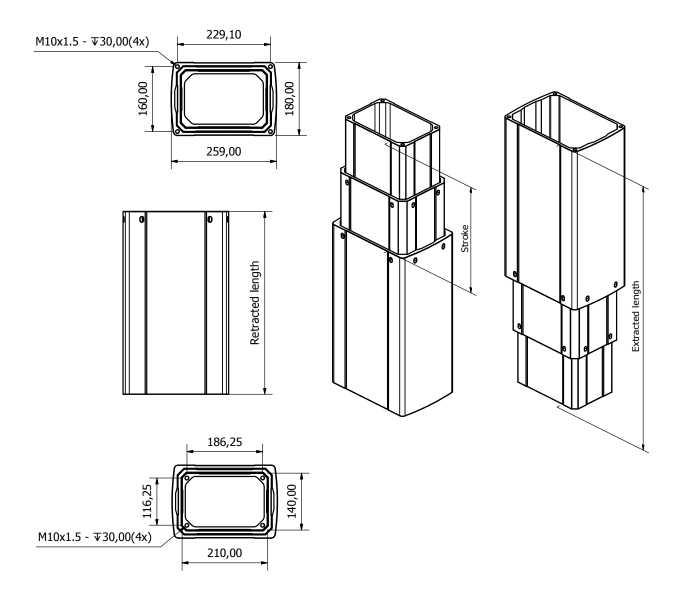
Description:

Lifting column Xtreme is designed for medical, ergonomical and industrial application. Xtreme is built on Xtreme stiff aluminium tubes and long life pads, combined with a very tight tolerance assembly – where others squeeze – we fit. The columns perform a Xtreme stable, reliable and maintenance free guiding system without any play. Xtreme is available in push or pull version. As an option you can get Xtreme with encoder for positioning or parallel run of 2 columns. If you don't find a column in above standard range we can customize for you.



Technical data	DX-XE	DX-XB	DX-XA
Force* (push or pull) max	2000N	3500	5000
Speed, 0-max load; mm/s	40-32	24-16	20-13
Stroke		From 200 mm upp to 500 mm	
Retracted length, 3-section		3-sections = stroke x 0,5 + 200mm	
Voltage		24VDC	
Current, 0 to max load		2-13A depending on load	
Duty cycle, on / off		1 min on / 9 min off	
Ambient temperature		+10 / +40 °C	
Degree of protection		IP30	

^{*} See offset load diagram on next page



Offset load diagram 3-sections column

(load placed along long side of tubes)

