# **EXTENDED CUSTOMISATION OPTIONS** FOR YOUR LINEAR AXES & LINEAR AXIS SYSTEMS

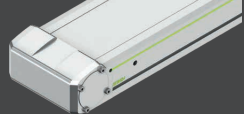
The customisation options for our linear axes and linear axis systems go far beyond the options available in our product configurator. We will be happy to work with you to adapt your linear axes and linear axis systems in a straightforward way based on predefined and implemented customisation options, or much more extensively.

### THE FOLLOWING OPTIONS ARE AVAILABLE, AMONG OTHERS:



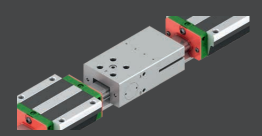
#### Cleanroom suitability

Our toothed belts and linear motor axes are certified by the Fraunhofer Institute IPA for use in ISO class 2 and 4 cleanrooms. They are therefore suitable for environments with extremely high particle emission requirements.



#### Sealing air connection

Sealing air connections in conjunction with a cover strip provide the axle with optimum protection against the ingress of dirt in environments contaminated by fine dust, fibres or other types of contamination. The holes are either drilled to your specifications or defined by us.



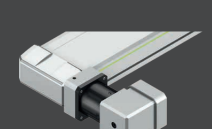
#### Brake element

Brake elements guarantee that a position is held securely in linear motor axes or in vertical applications when this cannot be guaranteed by the drive. The brake elements used are safety components that are designed to be fail-safe so that the profile rail is clamped in the event of a pressure drop.



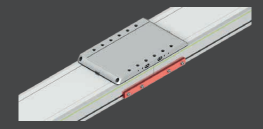
#### Additional slides

Depending on the customer application, further optional slides, a maximum of two or three slides per series, can be realised in different slide lengths. In applications with special cycle requirements, two or more slides can be useful and mandatory for linear motor axes, whereby counter-rotating movements are also possible through slides that can be moved independently of each other.



#### Angular gear

Due to the surrounding space conditions, it may happen that a straight motor connection is not practical. In such cases, an angular gear saves a significant amount of space, resulting in a more compact axle design.



#### **Excess length**

We are happy to provide excess lengths in addition to the standard maximum stroke without complications and according to customer requirements. With butt-joined guide profiles, we go up to 16 m depending on the axis and are also happy to go to the technically feasible length of 48 m.



#### Special motor adaptation

The drive adaptation is always designed in several types to ensure easy flange-mounting of all common motors or gearboxes. We have a large database of motor adaptations from a wide range of manufacturers, which can be selected in the product configurator, and we also enable the adaptation of customer-side motors.

# FURTHER CUSTOMISATION OPTIONS:

- SHORT STROKE: Removal of the existing reserve stroke
- SPECIAL ENCODER: Additional distance measuring systems available on request
- REMOVAL OF THE TRIM STRIP: The green trim strip can be removed on request
- ADAPTATIONS TO THE PROFILE RAIL
  GUIDING: Preload, dust protection, lubricant
- PROFILE RAIL WITH INCREASED
   MOMENT STIFFNESS: The use of linear
   guideways from the CG series can significantly improve moment rigidity, especially in
   combination with module axles.
- REFERENCE SWITCH: Proximity switch can be used as trigger

#### Possible dimensions per series:

Product group	Modular axes HM		Table axes HT			Bridge axes HB			Vertical axes HC		Two- axis system	Three- axis system	Linear gantry	Double axes
Product options	нм-в	HM-S	НТ-В	HT-S	HT-L	НВ-В	HB-L	HB-R	нс-в	HC-R	HS2	HS3	HSL	HD
Excess length	Х		Х	-	Х	Х	Х	Х	Available on request		Х	Х	Х	Х
Short stroke	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х
Sealing air	Х	Х	Х	Х	Х					ible on uest	Available on request			Х
Brake element	Available on request				Х	Available on request			Х	Х	Available on requ.	Х	Х	Available on requ.
Angular gear	Х	Available on requ.	Х	Available on requ.		Х	Х	Х	Х	Х	Х	Х	Х	Х
Additional slides	Х	Х	Available on X request			Available on request					Available on request			
Special encoder	Available on request				Х	Available on requ.	Х	Available on request			Available on request			
Linear guideway with increased torque rigidity	Х	Х		ble on uest	Х	Х	X	Х	Х	Х	Х	Х	Х	Х
Adjustments to linear guideways	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х
Reference switch	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х
Remove the trim strip	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х
Special motor adapter	Х	Х	Х	Х		Х	Х	Х	Х	Х	Х	Х	Х	Х
Cleanroom suitability	Х	-	Х	-	Х	-	-		-	-	-	-	-	-

Our application engineers will be happy to help you realise your adapted and customised linear axes and linear axis systems. Please contact us immediately: hx@hiwin.de

## **APPLICATIONS AND DOWNLOADS**

CAD configurator



Sizina tool



Webshop



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