# HSB-gamma®

Example: <u>Gamma</u> <u>160-AZSS-M2-200-1000-1630-2EO2-8N</u>	<u>IS6-1</u>
Product	
Jnit size	
Drive	
AZ = Rack-and-pinion drive	
Guide system	
S = Rail guide	
S = Standard (Horizontal)	
H = Lifting axis (Vertical)	
Drive specifications	
Drive pinion module (M2 / M3)	
Stroke per revolution	
Stroke	
Total length	
Accessories	
EO2 / EO10 = Inductive limit switch NC with 2m / 10m cable fitted	
ES2 / ES10 = Inductive limit switch NO with 2m / 10m cable fitted EMS / EMB = Mechanical limit switch (S = Siemens, B = Balluff) fitted	
EMS / EMB = Mechanical limit switch (S = Siemens, B = Balluff) fitted S = Sliding block 5 17 (see Table on <b>page G27</b> )	

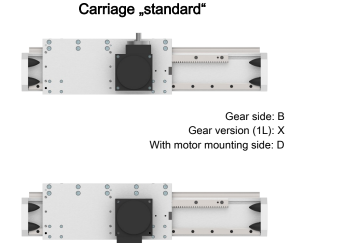
### Special design

- 0 = Standard
- 1 = Special (add specification description)

### **Additional information**

Gear size and ratio (D55 to D115 / i = 5 to i = 15) Gear mounting (for example XD)

## Gear mounting



Gear side: B Gear version (1L): X With motor mounting side: C

#### Carriage "mirrored"



Gear side: A Gear version (3L): L With motor mounting side:D



Gear side: A Gear version (3L): L With motor mounting side: C