Ordering code for toothed belt drive



Gamma 160-ZSS-50 ATL10-240-1000-1620-AZ1-8NS6-1 Example: **Product** Unit size Drive Z = Toothed belt drive O = Without drive A = Powered carriage Guide system S = Rail guide O = Without guide Model S = Standard (Horizontal) SD = Standard double (Horizontal) H = Lifting axis (Vertical) **Drive specifications** Width and type of toothed belt Stroke per revolution **Stroke** Total length Accessories

AZ1 = Drive shaft short, mounting side C

AZ1-GX = Drive shaft long, without feather key groove, mounting side C

AZ2 = Drive shaft short, mounting side **D**

AZ2-GX = Drive shaft long, without feather key groove, mounting side D

AZ6 = Drive shaft short, mounting side **C** and **D**AZ6-GX/C = Drive shaft short, mounting side **D** and

Drive shaft long, without feather key groove, mounting side C

AZ6-GX/D = Drive shaft short, mounting side **C** and

Drive shaft long, without feather key groove, mounting side D

Further arrangements for drive shaft, see page Z1

AZx-S = Drive shaft special (x=1 side C, x=2 side D, x=6 side C and D)

EO2 / EO10 = Inductive limit switch NC with 2 m / 10 m cable fitted ES2 / ES10 = Inductive limit switch NO with 2 m / 10 m cable fitted EMS / EMB = Mechanical limit switch (S = Siemens, B = Balluff) fitted

NS = Sliding block 5 .. 17 (see Table on page G27)

Special design

0 = Standard

1 = Special (add specification description)

Further accessories (separate position)

MGK = Motor mounting and coupling (according to dimension sheet)

Release: 08.04.2025