Example:	<u> Alpha</u> 20-	<u>-B-225</u> - <u>S</u>	<u>\$\$</u> -	<u>M-250</u>	<u> </u>	<u>0-166</u>	<u> 0-FI</u>	3- <u>2E</u> ļ	<u> </u>
Product —									
Size (version*) -									
Drive									
S = Spindle									
Guide system —									
S = Rail guide									
Model —									
S = Standard									
Type of drive —									
M = Single nut (ba	Il screw)								
MM = Double nut (ba	•								
(TR = Trapezoidal se	•								
Drive specificatio	ns —				L				
Diameter and pitch (ball screw)									
(Diameter x pitch (trapezoidal screw) - optional)									
Total length —									
Cover									
FB = Bellows									
Accessories —									
EMS / EMB = Mechanical limit switch (S = Siemens, B = Balluff) fitted									
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									
NS / RM = Sliding block 1 11 / Rhomb nut 4 6 (see Table on page A5)									
Special design									

0 = Standard

1 = Special (add specification description)

Additional accessories (separate position)

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

URT = Deflection belt drive (according to dimension sheet)

Further drives available on request:

MK or TK (= single nut made of plastic), KK (= double nut made of plastic)

Release: 09.01.2020 Page A6

^{*} currently only version "B" available