H23 -6	eta®	Ordering code for Toothed Belt Drive
Example: Beta 80-ZRS-32 AT5-E-220-1000-1420-AK-AZ1-8RM4-		
Product		
Size (version*)		
Drive		
Z = Toothed belt drive		
0 = Without drive		
A = Powered carriage		
Guide system		
R = Roller guide		
S = Rail guide		
G = Sliding guide		
0 = Without guide		
S = Standard		
Drive specifications		
Width and type of toothed belt		
Stroke per revolution		
Stroke		
Total length		
Cover		
AK = Cover band (Note: Total length is greater for Beta 80 and Beta 100)		
Accessories		
AZ1	= Drive shaft short, mounting	g side C
AZ1-GX	•	ather key groove, mounting side C
AZ2	= Drive shaft short, mounting	
AZ2-GX		ather key groove, mounting side D
AZ6 AZ6-GX/C	 Drive shaft short, mounting side C and D Drive shaft short, mounting side D and 	
AZ0-GA/C		ather key groove, mounting side C
AZ6-GX/D	= Drive shaft short, mounting	
		ather key groove, mounting side D
	Further arrangements for	drive shaft, see page Z1
AZx-S	= Drive shaft special (x=1 sid	de C, x=2 side D, x=6 side C und D)
EO2 / EO10	= Inductive limit switch NC w	
ES2 / ES10	= Inductive limit switch NO w	
EMS / EMB	= Mechanical limit switch (S = Siemens, B = Balluff) fitted	
BL NS / RM	= Mounting bracket = Sliding block 1 14 / Rhon	nh nut 2 6 (See Table on page B50)
NS / RM = Sliding block 1 14 / Rhomb nut 2 6 (See Table on page B50) Special design		
0 = Standard		
1 = Special (add specification description)		
Further accessories (separate position)		

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

URT = Deflection belt drive (according to dimension sheet)

* e.g. Beta 80-ZSS or Beta 80-C-ZSS