Ordering code for **Mechanical Linear Drive with Spindle Drive**



Example:	<u>Beta</u> 80-SRS-M-2020-1000-1430-2SA-2ES2-0
i ioaaot	on*)
S = Spindle	
O = Without	drive
Guide syste	em ————————————————————————————————————
R = Roller gu	
S = Rail guid	
G = (Auxiliary	/) sliding guide
O = Without	guide
Model —	
S = Standard	
V = Feed axi	s
F = Guide ou	ıtside
Type of driv	/e
_	nut (ball screw)
	e nut (ball screw)
	zoidal nut - optional)
Drive speci	fications —
Diameter and pitch (ball screw)	
(Diameter x pi	tch (trapezoidal screw) - optional)
Stroke —	
Total length	ı ————————————————————————————————————
Spindle sup	oport (SA)
(quantity)	
Accessorie	s —
EO2 / EO10 :	= Inductive limit switch NC with 2m / 10m cable fitted
EMS / EMB	= Mechanical limit switch (S = Siemens, B = Balluff) fitted
ES2 / ES10 :	= Inductive limit switch NO with 2m / 10m cable fitted
	= Mounting bracket
	= Sliding block 1 14 / Rhomb nut 2 6 (see Table on page B50)
Special des	sign ————————————————————————————————————
0 0 1	

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)

KRG = Bevel gear directly mounted

For mounting of limit switches and lubrication points, see page Z1

Cover band comes as standard for screw drive

Further drives available on request:

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

Release: 08.04.2025

^{*} e.g. Beta 70-A-SRS or Beta 70-C-SRS