



PRODUCT INFO

The guide tubes of the **linear units VE2R** are made of chrome-plated steel or bright stainless steel precision tubes. A spindle with ball bearings on both sides is installed in the guide tube. This is comprised of one part with left-hand thread and one with right-hand thread. The spindle nuts positioned on the left and right transmit the symmetrical and opposing linear movements to two linear unit connectors via two drive keys along the guide groove.

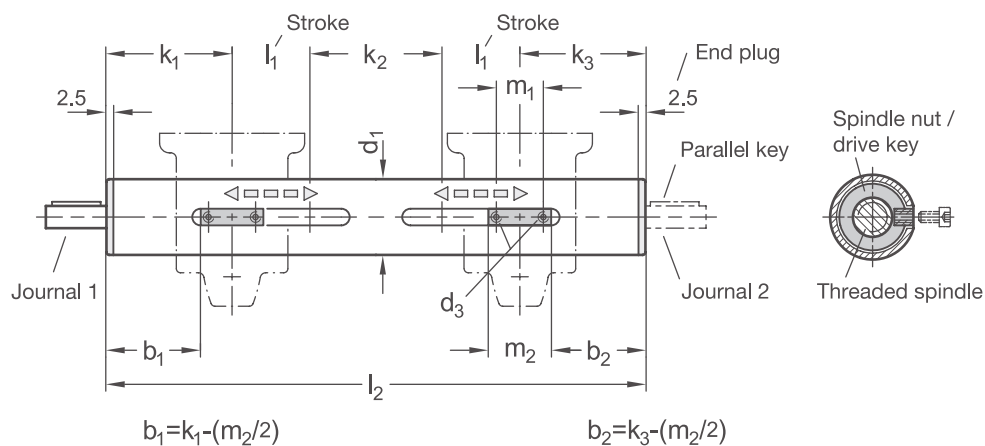
The guide element bores form solid linear round guides together with the guide tube. Multiple connector types are available for selection and can be adjusted or clamped for low play using the slitted bore. The parts to be moved are fastened to the guide element, such as for format adjustments, in which one side guide is symmetrically moved to various widths.

Possible accessories are already taken into account in the selection of the linear units according to the options given in the tables.

This ensures, for example, that the journal lengths z_1 and z_2 are appropriate for attachment of the accessories. The linear unit connectors and the accessories are not included with the linear units and must be ordered separately.

Adjustable hand levers are intended for repeated, tool-free clamping of the guide elements. Under the designation HSK, these are available separately for individual use and in other designs. Compared with the tool-operated hex socket cap screw, the clamping force achievable with an adjustable hand lever is lower due to the shorter lever length.

RoHS-compliant product



d_1	Stroke max. l_1	Edge distance 1 min. k_1	Spacing min. k_2	Edge distance 2 min. k_3	d_3	Total length max. ($k_1+k_2+k_3+2 \times l_1$) l_2	m_1	m_2
18	167	40	32	40	M 3	505	17	24
30	601	57	50	57	M 4	1455	23	38
40	753	70	66	70	M 5	1805	42	54
50	748	75	70	75	M 6	1805	42	54
60	715	93	90	93	M 8	1805	58	70

Material W

ST	Steel • Guide tube, DIN EN 10305-4: Steel, chrome-plated • Trapezoidal / fine thread spindle: Steel, with ball bearing • Spindle nut: Red brass / end plug: Plastic
ED	Stainless steel • Guide tubes, EN 10216-5: Stainless steel AISI 304 • Trapezoidal / fine thread spindle: Stainless steel AISI 303, with ball bearing • Spindle nut: Red brass / end plug: Plastic

Spindle thread direction r

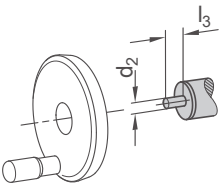
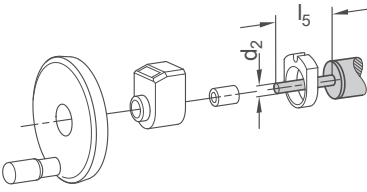
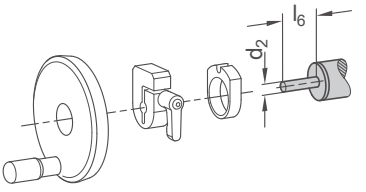
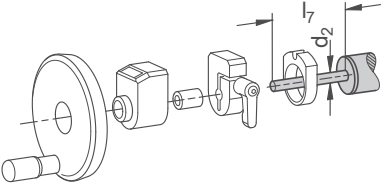
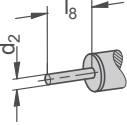
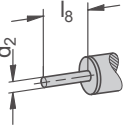
RH	Right-hand thread on journal z_1 , Left-hand thread on journal z_2
LH	Left-hand thread on journal z_1 , Right-hand thread on journal z_2

d_1	Spindle $\varnothing$	Spindle pitch p		Journal diameter d_2	Journal length B l_3	Journal length C l_4	Journal length D l_5	Journal length E l_6	Journal length F l_7	Individual journal length l_8
		Trapezoidal thread	Fine thread, metric							
18	10	3	1	6	16	28	44	-	-	16...65
30	14	4	1	8	16	36	52	31	67	16...67
40	20	4	1	12	17	42	59	32	74	17...74
50	20	4	1	12	18	42	60	33	75	18...75
60	24	5	1,5	14	19	42	61	34	76	19...76

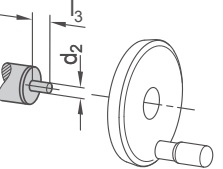
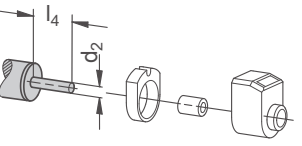
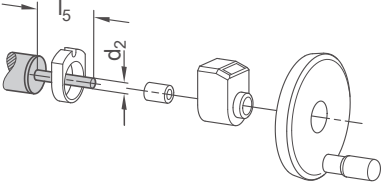
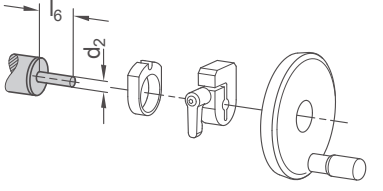
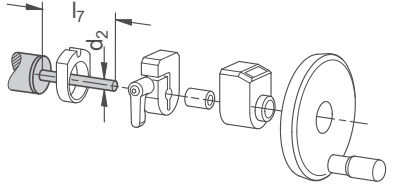
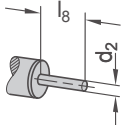
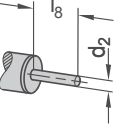
Accessories:

d_1	Torque support	Clamping plate	Position indicator		Handwheel
18	VZDR	-	VZPM	-	VZH
30	VZDR	VZK	VZPM	VZPE	VZH
40	VZDR	VZK	VZPM	VZPE	VZH
50	VZDR	VZK	VZPM	VZPE	VZH
60	VZDR	VZK	VZPM (only trapezoidal thread)	VZPE	VZH

Journal
Z₁

B	Journal for handwheel	D	Journal for position indicator and handwheel	E	Journal for spacer plate and handwheel (only for $d_1 \geq 30$)
 Journal length l_3		 Journal length l_5		 Journal length l_6	
F	Journal for spacer plate, position indicator and handwheel (only for $d_1 \geq 30$)	Gxx	Individual length with keyway (for xx enter value from column l_8)	Hxx	Individual length without keyway (for xx enter value from column l_8)
 Journal length l_7		 Journal length l_8		 Journal length l_8	

Journal
Z₂

A	Without journal	B	Journal for handwheel	C	Journal for position indicator
		 Journal length l_3		 Journal length l_4	
D	Journal for position indicator and handwheel	E	Journal for spacer plate and handwheel (only for $d_1 \geq 30$)	F	Journal for spacer plate, position indicator and handwheel (only for $d_1 \geq 30$)
 Journal length l_5		 Journal length l_6		 Journal length l_7	
Gxx	Individual length with keyway (for xx enter value from column l_8)	Hxx	Individual length without keyway (for xx enter value from column l_8)		
 Journal length l_8		 Journal length l_8			

ACCESSORIES

- Handwheels **VZH** → see page 356
- Position indicators **VZPM** / **VZPE** → see page 358 / 360
- Clamping plates **VZK** → see page 362
- Torque supports **VZDR** → see page 364
- Angle gears **YLS** / **YTS** → see page 374 / 376
- Transfer units **VA** → see page 370

ORDER KEY

	Name key	Supplemental key
	VE2R - d₁ - w - l₁ - k₁ - k₂ - k₃ - r - p - z₁ - z₂	
Single tube linear unit		
Outer diameter		
Material		
Stroke		
Edge distance 1		
Spacing		
Edge distance 2		
Spindle thread direction		
Spindle pitch		
Journal z ₁		
Journal z ₂		

LINEAR UNIT CONNECTORS

The single tube linear unit VE2R only becomes a functional axis after attachment of a linear unit connector. Linear unit connectors are available in a variety of designs for different applications. To simplify the selection process, an overview is provided on page 238.

