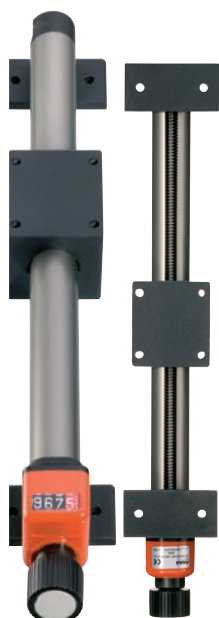


drylin® general drive technology: SET easytube



Absolute freedom from lubricants

Corrosion-resistance

Low weight aluminum and stainless steel

Temperature resistance up to +50 °C

Extensive accessories

simple, smooth design

drylin® SET | Easytube

The new linear unit for easy adjustment functions is characterized by a simple but effective and solid design. A complete system is built up from few components. The outer anodized aluminum tube guides the carriage/s and at the same time protects the trapezoidal lead screw and lead screw nut from external influences. Carriage, torque support and trapezoidal lead screw nut in one component and are made of a special plain bearing high-performance polymer. This guarantees freedom from lubrication with simultaneously low coefficient of friction and optimal wear rates. The iglidur® bearing materials are also used in the axial bearings of the lead screw.

Shaft blocks made from robust plastic,
also available as a flanged version

Trapezoidal threaded lead screw (inside) made
of steel or stainless steel

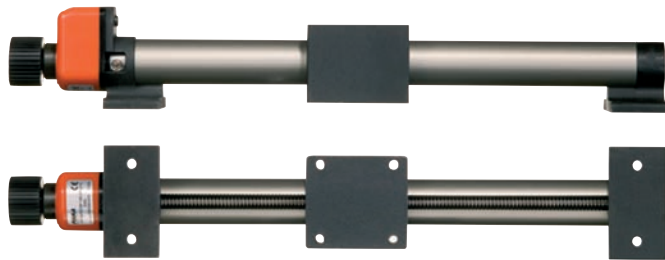
Guide tube made of anodized aluminum

Carriages, trapezoidal lead screw nuts and torque
supports from lubrication-free plain bearing polymers

Stainless steel clamping rings, journal and axial
bearings made from plain bearing polymers

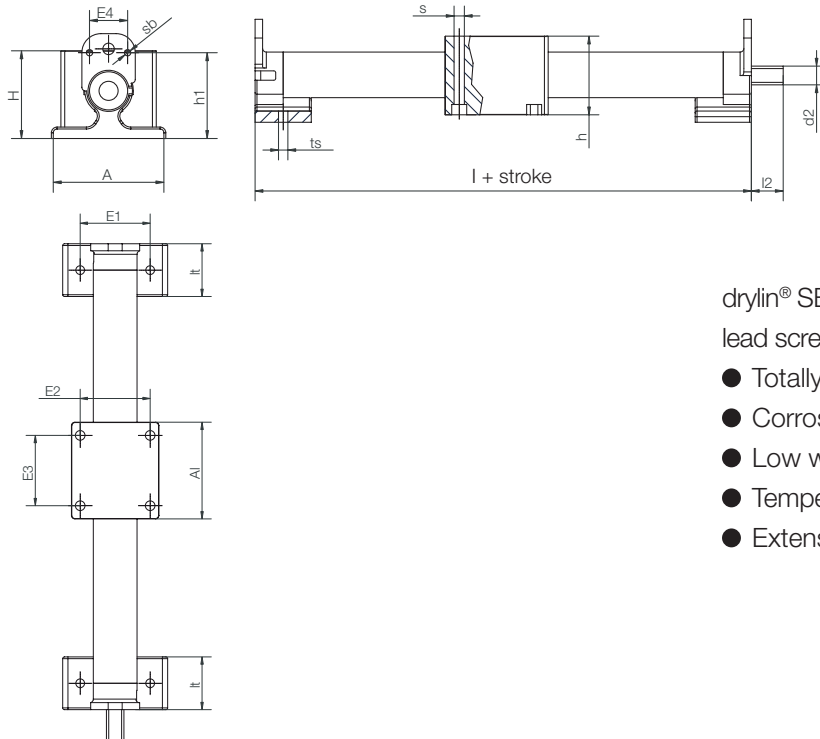
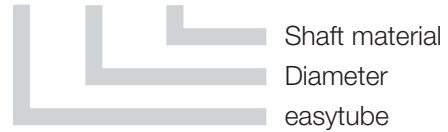
Large range of accessories available ► **page 1065**

easytube



Order key

SET-25-AWM



drylin® SET easytube for light duty motion control with interior lead screw.

- Totally lubrication-free
- Corrosion-free version with stainless lead screw
- Low weight due to aluminum and plastic
- Temperature resistance up to +60 °C
- Extensive accessories ► **page 1065**

Technical Data

Part number	Max. length of stroke	Aluminum shaft			Max. static load capacity	
		Weight shaft end supports and carriage	Additional (per 100 mm)		axial	radial
	[mm]	[kg]	[kg]		[N]	[N]
SET-12-AWM	200	0.05	0.03		10	20
SET-25-AWM	750	0.15	0.12		150	300
SET-30-AWM	850	0.20	0.21		200	400

Dimensions [mm]

Part number	A	A1	H	E1	E2	E3	E4	l	h	h1	lt	ts	s	sb	l2	d2
SET-12-AWM	30	30	23.5	20	20	20	—	60	22	—	15	3.3	4.2	—	10	M4*
SET-25-AWM	60	55	44	40	40	40	20	115	39	45	30	5.2	5.2	M4	17	TR10x2*
SET-30-AWM	80	55	49	60	40	40	20	125	39	50	35	6.5	5.2	M4	20	TR12x3*

* lead screw end unmachined

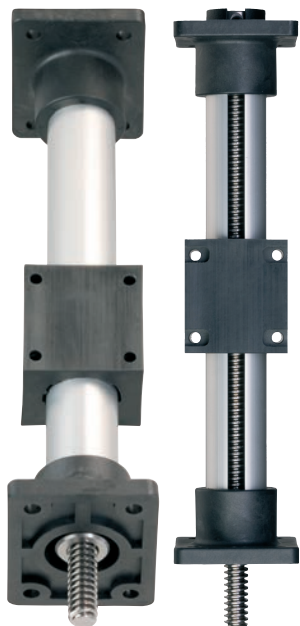


delivery time 2–3 days



prices price list online
www.igus.co.uk/en/drylinSET

easytube with Flange



drylin® SET easytube as flanged version for axial mounting

- Lubrication-free
- Simple, smooth design as requested by our customers
- Available accessories
► page 1065

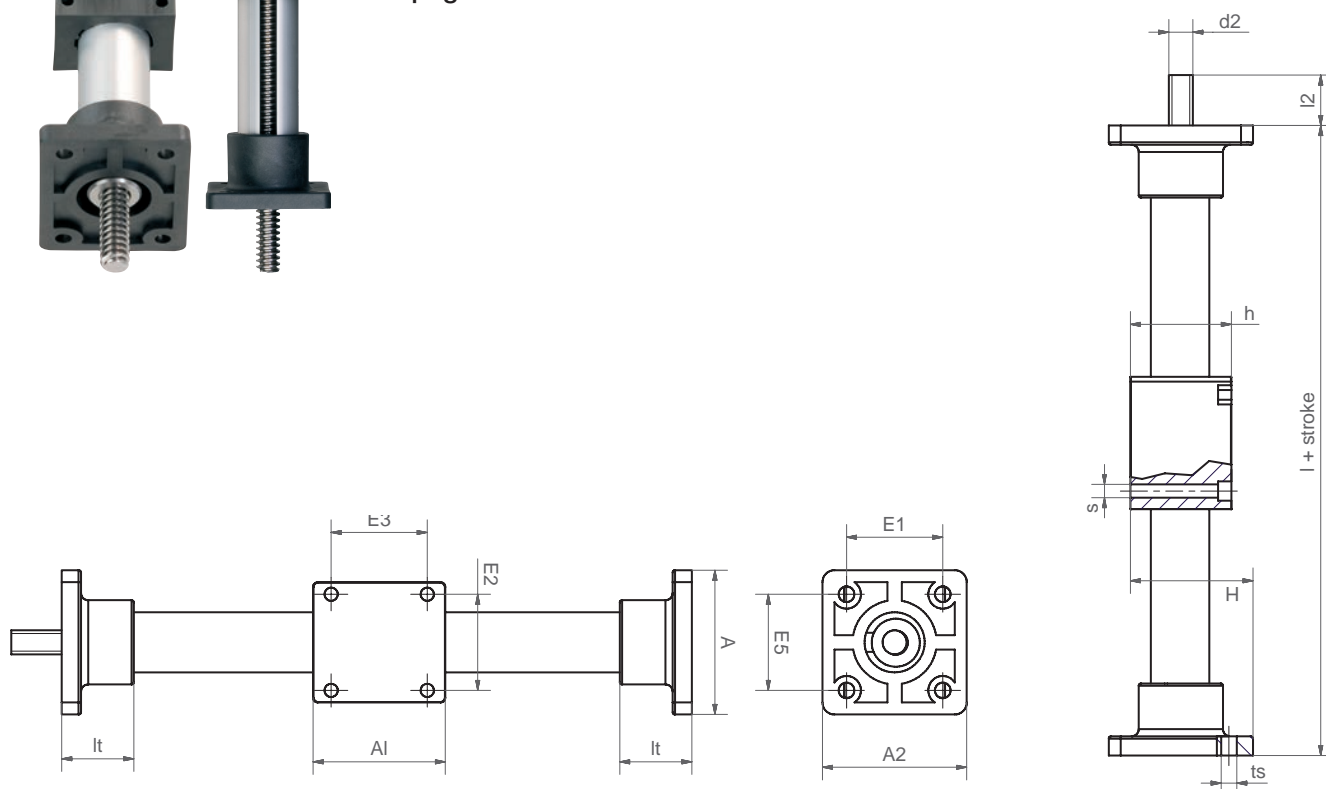


Order key

SET-25-AWM-F



Flange (optional)
Shaft material
Diameter
easytube



Technical Data

Part number	Max. length of stroke	Aluminum shaft			Max. static loadbearing capacity	
		Weight shaft end supports and carriage	Additional (per 100 mm)		axial	radial
	[mm]	[kg]	[kg]		[N]	[N]
SET-25-AWM-F	750	0.15	0.12		150	300
SET-30-AWM-F	850	0.20	0.21		200	400

Dimensions [mm] – Flange version

Part number	A1	A2	A3	H	E1	E2	E3	E5	l	h	lt	ts	s	l2	d2
SET-25-AWM-F	55	60	60	49	40	40	40	40	115	39	30	5.2	5.2	27	TR10x2*
SET-30-AWM-F	55	80	60	59	60	40	40	40	125	39	35	6.5	5.2	30	TR12x3*

* lead screw end unmachined



delivery 2-3 days
time



prices price list online
www.igus.co.uk/en/drylinSET

easytube with scaling



Order key

SETM-25-AWM-200-SC



drylin® SET easytube with lasered, wash-proof scale

- Totally lubrication-free
- Corrosion-resistant
- Continuously clamped
- Available with/without leadscrew
- Three stroke lengths available from stock:
200, 400 and 600 mm

Technical Data

F radial	N	300
Max. extension at maximum load	mm	66
Max. extension at nominal load 100 N	mm	200
Max. shifting force without load	N	10
Max. holding strength	N	100
Max. stroke length	mm	600

Part number with scaling without lead screw	Part number with scaling and trapezoidal lead screw 10 x 2	Stroke length [mm]
SETM-25-AWM-200-SC	SET-25-AWM-200-SC	200
SETM-25-AWM-400-SC	SET-25-AWM-400-SC	400
SETM-25-AWM-600- SC	SET-25-AWM-600-SC	600

Dimensions see ► page 1059



delivery time 2-3 days



prices price list online
www.igus.co.uk/en/drylinSHT

easytube end fixed

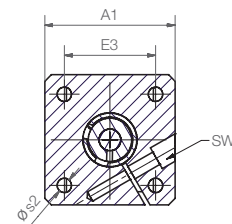
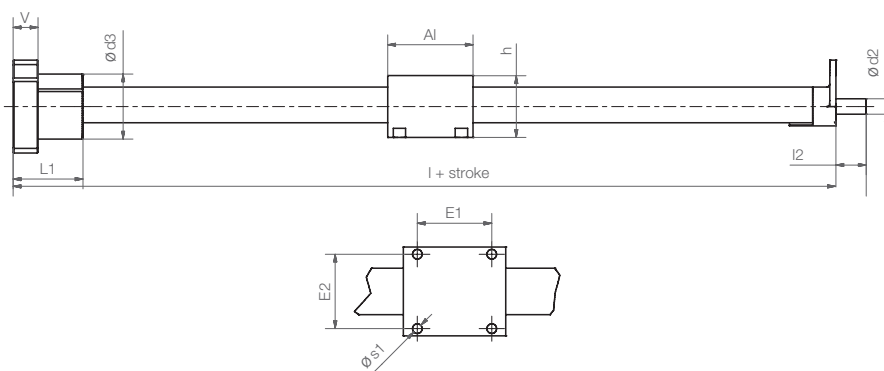


The new carrier flange enables the horizontal and vertical installation of the easytube on one side. Ideal for the positioning of sensors and cameras in format adjustments.

- Easy to handle
- Flexible installation
- Space saving
- Lubrication-free protected leadscrew



Order key

SETB-25-AWM

Technical Data

Part number	Max. length of stroke	Max. static loadbearing capacity	
		axial	radial at arm
	[mm]	[N]	[N]
SETB-25-AWM New!	300	150	12.5

Dimensions [mm]

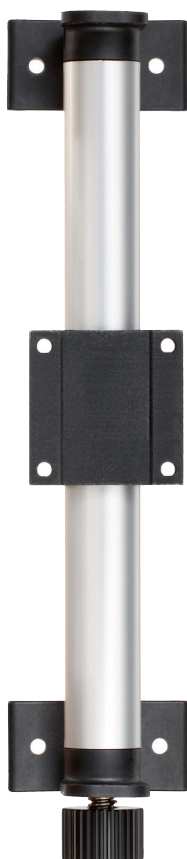
Part number	A1	AI	h	E1	E2	E3	V	L1	I2	d2	d3	I	s1	s2	SW
SETB-25-AWM New!	60	55	39	40	40	42	16	45	17	TR10x2*	42	147	5.2	6.6	5

* lead screw end unmachined

More dimensions on request

delivery
time 2-3 daysprices price list online
www.igus.co.uk/en/drylinSET

weight-optimized carriage option



The weight-optimized carriage option of the SET-25 for all cost-sensitive adjustment movements.

- Reduce weight and costs
- Simplified solid assembly
- Light, clean and low noise



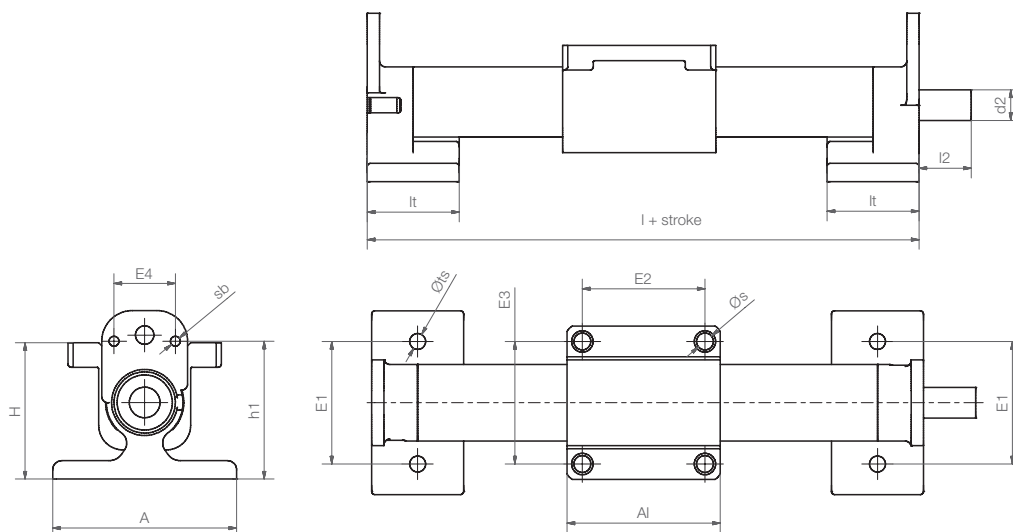
Order key

SETC-25-AWM

Shaft material

Dimension

easytube



Technical Data

Part number	Weight	Max. length of stroke	Max. static loadbearing capacity	
	[kg]	[mm]	axial [N]	radial [N]
SETC-25-AWM New!	0.15	750	150	300

Dimensions [mm]

Part number	A	A1	H	E1	E2	E3	E4	I	h1	It	ts	s	sb	l2	d2
SETC-25-AWM New!	60	55	44	40	40	40	20	115	45	30	5.2	5.2	M4	17	TR10x2*

* lead screw end unmachined

More dimensions on request

delivery
time

2-3 days



prices

price list online

www.igus.co.uk/en/drylinSET