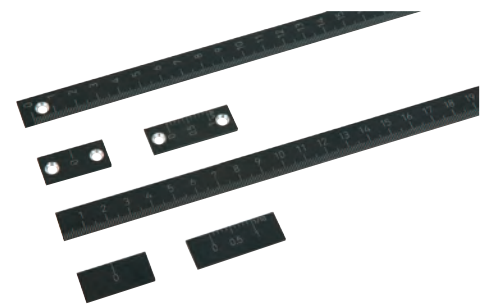




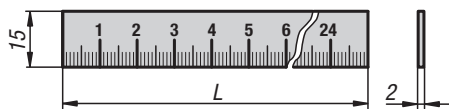


# Linear scales

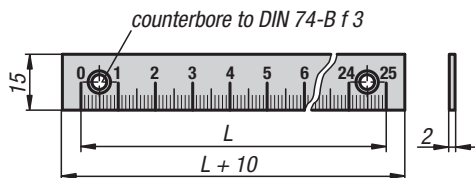
self adhesive or with screw holes, aluminium



self-adhesive  
horizontal assembly position



with holes  
horizontal assembly position



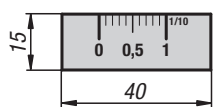
**Material:**  
Aluminium.

**Version:**  
Black anodized

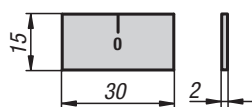
**Sample order:**  
K0757.000010X0250 (include length L)

**Note:**  
Rigid design aluminium linear scales with self-adhesive back or with screw holes. Cross section 15 x 2 mm.

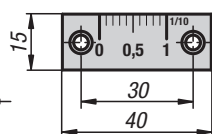
nonius



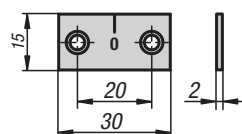
zero reference mark



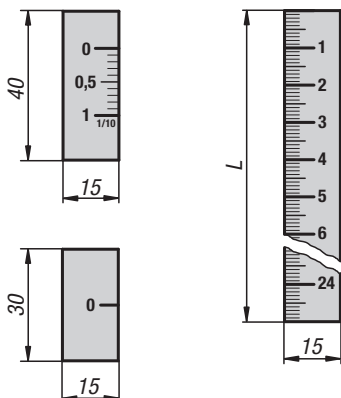
nonius



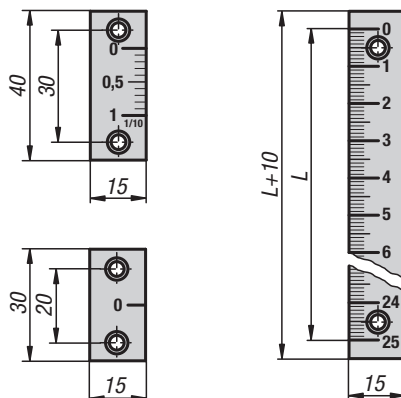
zero reference mark



self-adhesive  
vertical assembly position



with holes  
vertical assembly position



Black anodized surface and high contrast graduations for legibility without shading. The graduations are deep lasered.

**On request:**

- Zero mark lower right or centre
- Graduations upper right or both sides
- Other lengths

Length L	Number of holes
250	2
500	3
750	4
1000	5

## KIPP Linear scales, self adhesive or with screw holes, aluminium

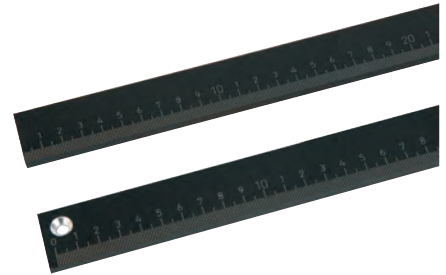
Order No. self adhesive	Order No. with holes	Version	Assembly position	Zero point	Division	Graduations	L
K0757.000010X	K0757.100010X	scale	horizontal	left	1 mm	bottom	250/500/750/1000
K0757.010010X	K0757.110010X	scale	vertical	top	1 mm	left	250/500/750/1000

## KIPP Vernier scale and zero reference, self adhesive or with holes, aluminium

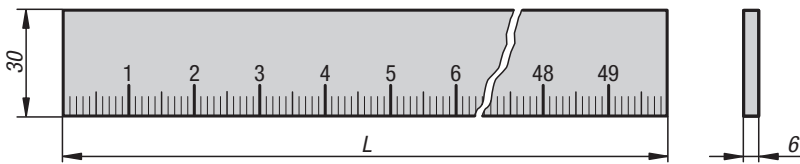
Order No. self adhesive	Order No. with holes	Version	Assembly position	Zero point	Graduations
K0757.0001	K0757.1001	Vernier scale	horizontal	left	top
K0757.0101	K0757.1101	Vernier scale	vertical	top	right
K0757.00	K0757.10	zero mark	horizontal	-	-
K0757.01	K0757.11	zero mark	vertical	-	-

# Linear scales

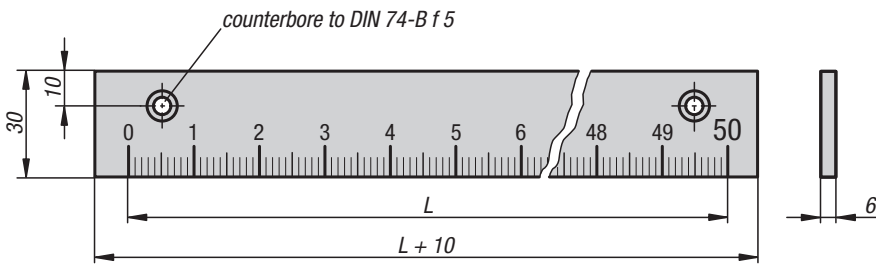
self-adhesive or with screw holes, aluminium



self-adhesive



with holes



Length L	Number of holes
500	2
1000	3

**Material:**

Aluminium.

**Version:**

Scale surface ground and black anodized

**Sample order:**

K0758.000010X0500 (include length L)

**Note:**

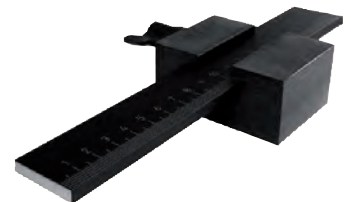
Rigid, heavy-duty design aluminium linear scales.

Cross section 30 x 6 mm.

Black anodized surface and high contrast graduations for legibility without shading. The graduations are deep lasered.

**On request:**

- Zero mark right or centre
- Graduations top or both sides
- Other lengths



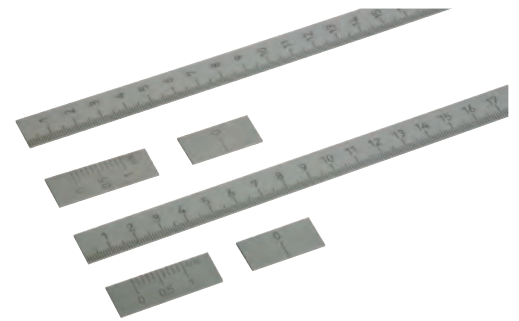
**KIPP Linear scales self-adhesive or with screw holes, aluminium**



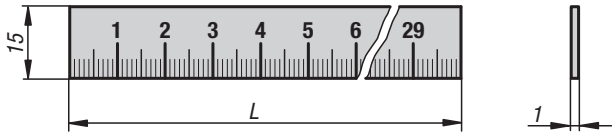
Order No. self adhesive	Order No. with holes	Assembly position	Zero point	Division	Graduations	L
K0758.000010X	K0758.100010X	horizontal	left	1 mm	bottom	500/1000

# Linear scales

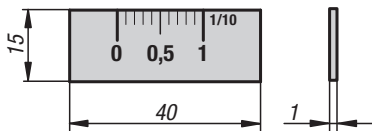
self-adhesive, stainless steel



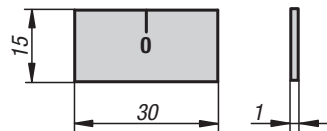
horizontal assembly position



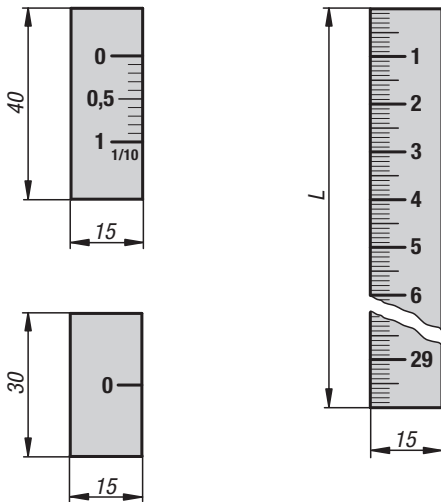
nonius



zero reference mark



vertical assembly position



**Material:**  
Stainless steel 1.4310

**Version:**  
Bright.

**Sample order:**  
K0759.000010X0300 (include length L)

**Note:**  
Rigid design stainless steel linear scales with self-adhesive back.  
Cross section 15 x 1 mm.

Matt surface and black high contrast graduations.  
The graduations are deep lasered.

- On request:**
- Zero mark lower right or centre
  - Graduations upper right or both sides
  - Other lengths

## KIPP Linear scales self-adhesive, stainless steel

Order No.	Version	Assembly position	Zero point	Division	Graduations	L
K0759.000010X	scale	horizontal	left	1 mm	bottom	300/500/700/1000
K0759.010010X	scale	vertical	upper	1 mm	left	300/500/700/1000

## KIPP Vernier scale and zero reference, self-adhesive, stainless steel

Order No.	Version	Assembly position	Zero point	Graduations
K0759.0001	Vernier scale	horizontal	left	top
K0759.0101	Vernier scale	vertical	top	right
K0759.00	zero mark	horizontal	-	-
K0759.01	zero mark	vertical	-	-

# Scale rings to customer specifications



**Material:**  
Steel 1.192.

**Version:**  
Matt-finished chromium-plated.  
Scale marks and figures in black.

**Note:**  
The above version has proven itself for „avoiding reading errors“. The matt-finished chromium-plated surface and the black scale marks and figures contrast very well.  
However, other surface finishes and materials are available on request.



