

Nautical range ²⁰¹⁷



Want to **create** great sailing?

LINEX[®]

Linex



At a glance

LINEX was founded by a young man studying to be an engineer.

In 1923 he started making his own drawing and measuring tools for him and his fellow students. He was not satisfied with the quality available on the market.

In 1935 the company LINEX was officially founded and modern production facilities was built.

LINEX has focused on high precision drawing materials and has added additional product lines to the brand over the years

LINEX is represented in more than 50 countries around the World and we consider our selves a global brand.

Our strategy

Changing markets and consumer needs. Due to the new digital possibilities used in technical drawing, the need for manual writing and drawing materials for professionals is declining.

Keeping the leading role for drawing, writing and hobby materials for students and professionals trough new products and convenient solutions.

Our future - the children:

- Providing good affordable products for both school and private use.
- Helping children to understand theoretical educational skills - our Active Learning concept.
- Equipment for educational institutions on all levels.



Why?

We help and inspire people to create better results.

How?

We enhance performance of children and adults by merging, learning, creativity and precision.

What?

We develop the most accurate and user friendly learning, measuring and drawing tools.

Parallell Rulers

Nautical Protractors

Nautical Plotters

Dividers

Drawing Tubes

Catalogue ²⁰¹⁷



Want to create great things?

LINEX[®]


You can see the complete **Linex** assortment in our new 2017 catalogue on www.hamelin.dk




Parallel Rulers




Parallel Rulers

With bevels on all four sides 
Springs built in the bearings ensure smooth motion. Cork-discs on the underside prevent sliding and soiling. Divided in 360°. With protractor.
Material: glass-clear acrylic.
Links of aluminium.

Parallel Ruler

Bevels on all four sides 
Cork-discs on the underside.
Material: glass-clear acrylic. Links of aluminium.

Parallel Ruler

With bevels on all four sides 
Springs built in the bearings ensure a smooth motion. Cork-discs on the underside prevent sliding. Divided in 360°. Material: glass-clear acrylic. Links of brass.

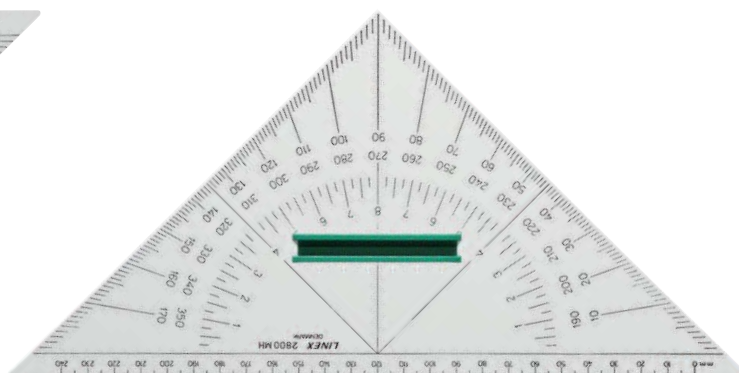
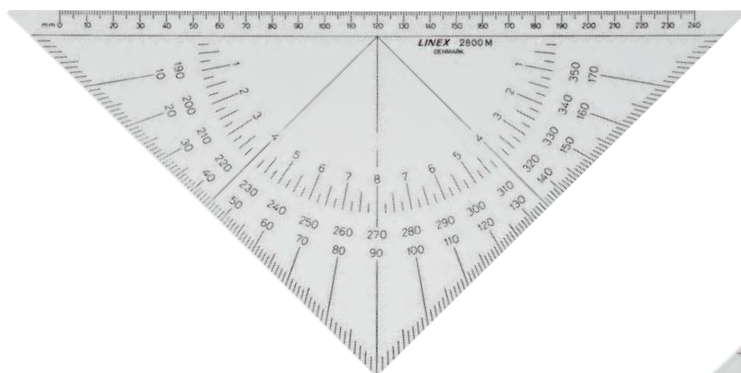
| Order code | Linex code | Length | Thickness mm |
|------------|------------|--------|--------------|
| 100413018 | A 1612 M | 30 CM | 3.0 |
| 100413019 | A 1615 M | 30 CM | 4.0 |

| Order code | Linex code | Length | Thickness mm |
|------------|------------|--------|--------------|
| 100412008 | A 1618 M | 45 CM | 5.0 |


| Order code | Linex code | Length | Thickness mm |
|------------|------------|--------|--------------|
| 100413020 | A 1715 M | 38 CM | 4.0 |



Nautical Protractors




Nautical Protractor

With plain edge 
To plot course and distance.
Divided in mm, degrees and lines.
Material: glass-clear SAN.
Order code 100414088, Linex code 2800 M

| Lenght | Hypotenuse mm | Cathetus mm | Thickness mm |
|--------|---------------|-------------|--------------|
| 28 CM | 280 | 200 | 2.75 |

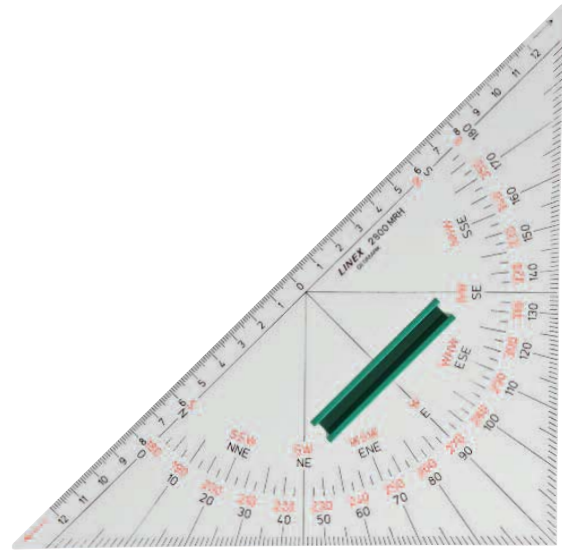
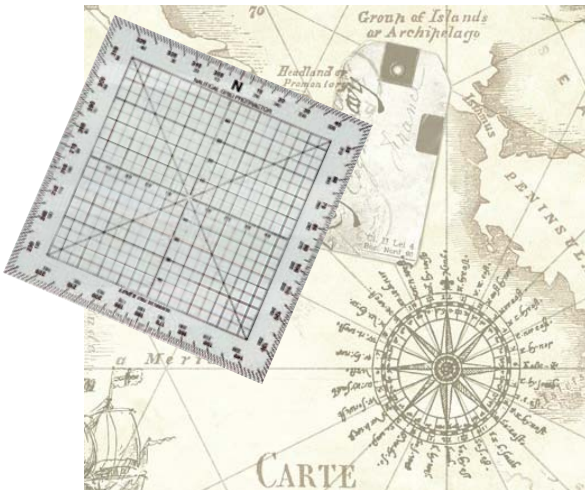
Nautical Protractor w/handle

With plain edge  and convenient handle.
To plot course and distance.
Divided in mm, degrees and lines.
Material: glass-clear SAN.
Order code 100413014, Linex code 2800 MH


| Lenght | Hypotenuse mm | Cathetus mm | Thickness mm |
|--------|---------------|-------------|--------------|
| 28 CM | 280 | 200 | 2.75 |




Nautical Protractors



Nautical Protractor

With plain edge 
 Suitable for plotting course and bearing.
 Mat surface can be written on with pencil.
 Material: 1 mm transparent PETG. 130 x 130 mm.
Order code 100413015, Linex code 2802

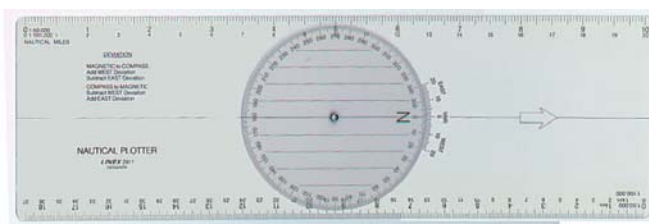
Nautical Protractor w/handle

With plain edge  and convenient handle.
 To plot course and distance. Divided in mm,
 degrees and lines. Two-colour imprint
 facilitates reading. Material: glass-clear SAN.


| Order code | Linex code | Lenght | Hypotenuse mm | Cathetus mm | Thickness mm |
|------------|------------|--------|---------------|-------------|--------------|
| 100414116 | 2800 MRH | 28 CM | 280 | 200 | 2.75 |
| 100413035 | 3200 MRH | 32 CM | 320 | 225 | 2.5 |



Nautical Plotters




Nautical Plotter

With plain edge 
 For plotting course and bearing. Direct
 reading against variation scale. Mile and
 kilometre scale along the edge. Mat surface
 can be written on with pencil.
 Instructions enclosed.
 Material: 1 mm transparent PETG.
 380 x 120 mm.
Order code 100413017, Linex code 2811



Nautical Plotter

With plain edge 
 For plotting course and bearing. Direct
 reading against a variation scale. Ideal for
 use on chart boards. Divided degrees and
 guidelines.
 User instructions enclosed.
 Material: 1.5 mm transparent PETG.
 140 x 140 mm base.
 377 mm arm.
Order code 100413016, Linex code



Dividers



Dividers

Complete range of high-quality dividers with replaceable needles.

| Order code | Linex code | Length mm | Length inch |
|------------|------------|-----------|-------------|
| 100412053 | 40 | 150 | 6" |
| 100411009 | 41 | 175 | 7" |



Basic Divider

High quality divider with removable needles. Material: Nickel-plated brass.

Order code 100412064
Linex code 78



Divider

Modern, robust, quick-acting compass. Works as a one-hand divider.

For circles up to 195 mm. Delivered in case. Material: stove-finish brass. Size: 170 mm / 6.6 inch.

Order code 100411014
Linex code 76 BD



Nautical Dividers

Single Hand Dividers

Manufactured in brass with stainless steel points. This divider can be used with one hand and is therefore easy to use while navigating.

| Order code | Linex code | Length mm | Length inch |
|------------|------------|-----------|-------------|
| 100411017 | 83002 | 175 | 7" |
| 100412079 | 83006 | 203 | 8" |



Plain Dividers

Manufactured in brass with stainless steel points.

| Order code | Linex code | Length mm | Length inch |
|------------|------------|-----------|-------------|
| 100412073 | 82001 | 152 | 6" |
| 100411016 | 83001 | 175 | 7" |
| 100412077 | 83004 | 203 | 8" |

Drawing Tubes



Drawing Tubes

For transportation and storage of drawings.

Telescope length: DT80, DT127, DT135.

Fixed length: DT40

Comes complete with strap.

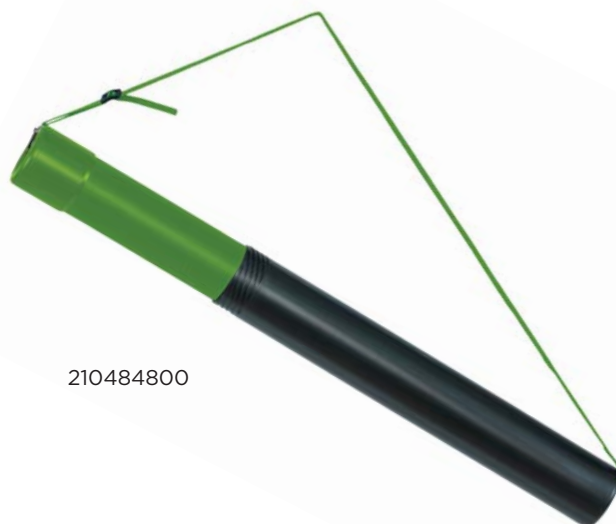
| Order code | Linex code | Length cm | Extended length cm | Ø cm |
|---|------------|-----------|--------------------|------|
|  400084549 | | 40 | - | 5 |
| 210488400 | DT80 | 45 | 80 | 6 |
| 210484800 | DT127 | 72 | 127 | 8.5 |
|  400084540 | | 75 | 135 | 12.5 |



400084549



210488400



210484800



400084540



Existing range of drawing tubes have got new refreshed design to meet the design of the news.



HAMELIN

Hamelin A/S
Nøglegårdsvej 1
DK-3540 Lyngø
Tel.: +45 48 16 50 00
www.hamelinbrands.dk