



measuring instruments - length

Metal Rulers:

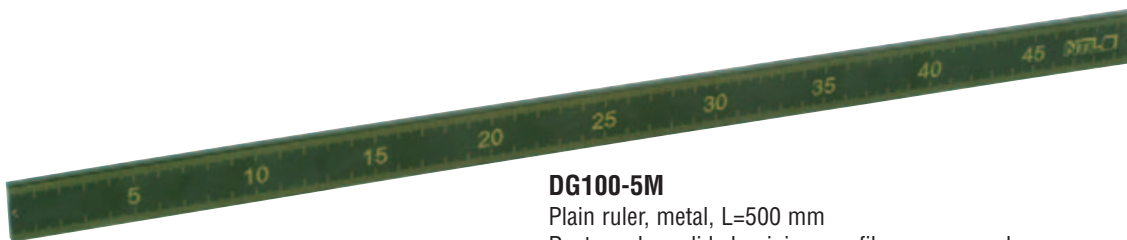
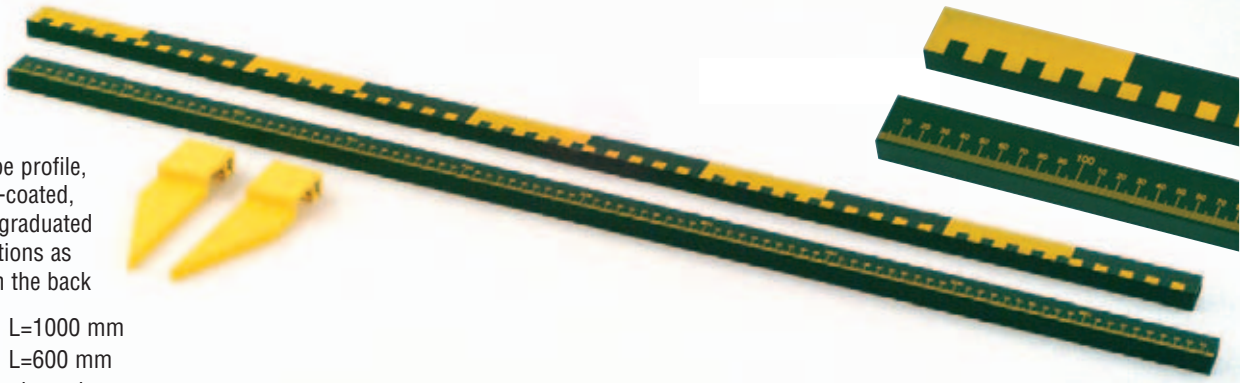
Rectangular aluminium tube profile, 30x15 mm, green powder-coated, with three highly readable graduated scales: dm and cm graduations as well as mm graduations on the back

DG101-00 Ruler, metal, L=1000 mm

DG100-60 Ruler, metal, L=600 mm

DG110-2G Pointers for ruler, pair

Large plastic pointers, yellow, with metal spring clamps for continuously variable adjustment to any position on the metal ruler, pointer L=120 mm



DG100-5M

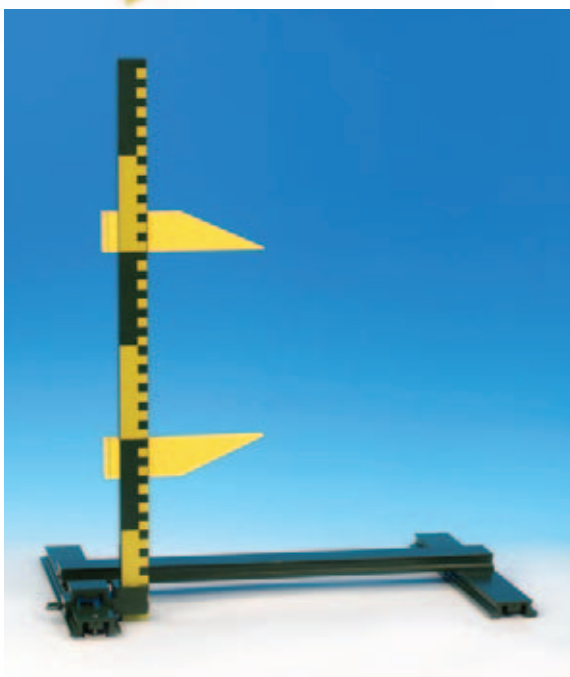
Plain ruler, metal, L=500 mm

Rectangular solid aluminium profile, green powder-coated, 25x5 mm, with yellow, printed scale including cm and mm graduations, L=500 mm



Pointer

Detail of ruler with pair of adjustable pointers DG110-2G



Pointer Demonstration of the use of the pointers on the ruler metal, DG100-60



P1100-1E Measuring tape, 3 m

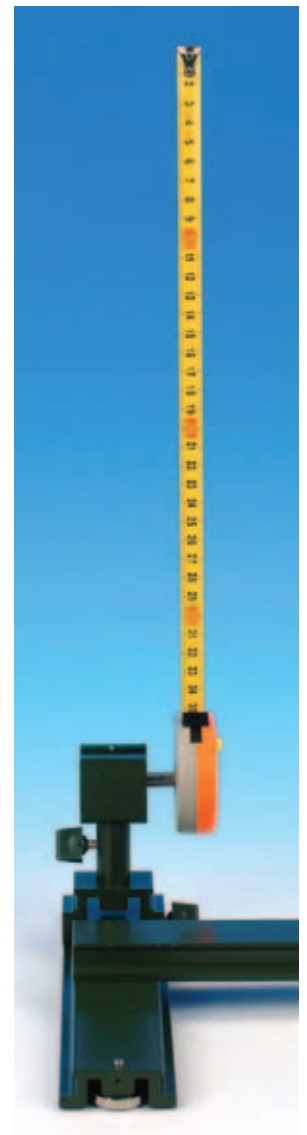
Steel measuring tape with cm and mm graduations in plastic case, with locking mechanism
Case dimensions: approx. 66x66 mm

P1100-1S Measuring tape on support, 3 m

Steel measuring tape with cm and mm graduations in plastic case, with locking mechanism, on support, D=8 mm
Case dimensions: approx. 66x66 mm

DG100-1R Measuring tape, 20 m

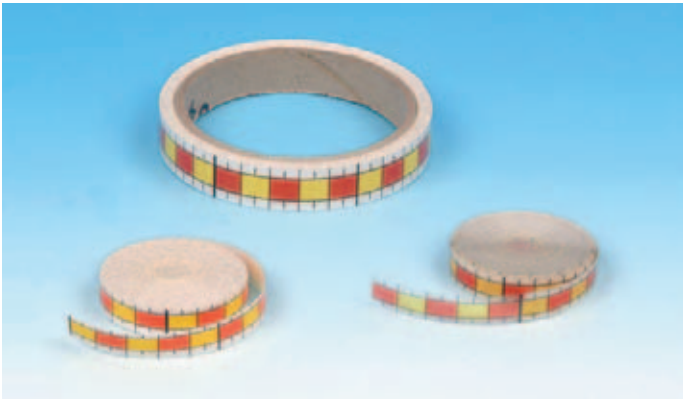
Steel measuring tape with cm and mm graduations, in case with fold-in crank
Case dimensions: approx. 110x125 mm



Measurement

Use of the measuring tape on support P1100-1S

measuring instruments - length



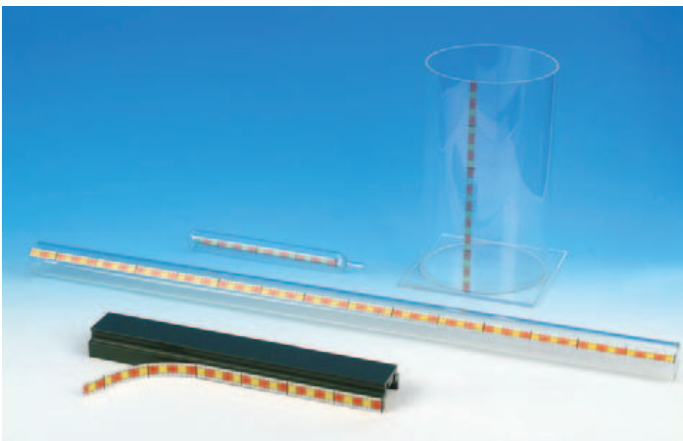
Measuring tapes, adhesive

Adhesive plastic tape with scale, red-yellow graduation in 1-cm blocks, minor graduations of 0.5, 5 and 10 cm, 10 m roll

DS909-10 Measuring tape, transparent, W=10 mm

DS910-10 Measuring tape, white, W=10 mm

DS910-16 Measuring tape, white, W=16 mm



Examples for use of adhesive measuring tapes



DG100-1T Micrometer screw gauge, demo

Demonstration model, measuring range: 0 ... 50 mm; graduations: 0.01 mm, Dimensions: 170x65 mm



P1100-2B Vernier callipers, plastic

For measuring outside, inside and depth dimensions

Measuring range: 0 ... 150 mm

Scale: mm graduations with vernier for 0.1 mm

Supplied without case

DG100-1L Vernier callipers, metal

For measuring outside, inside and depth dimensions

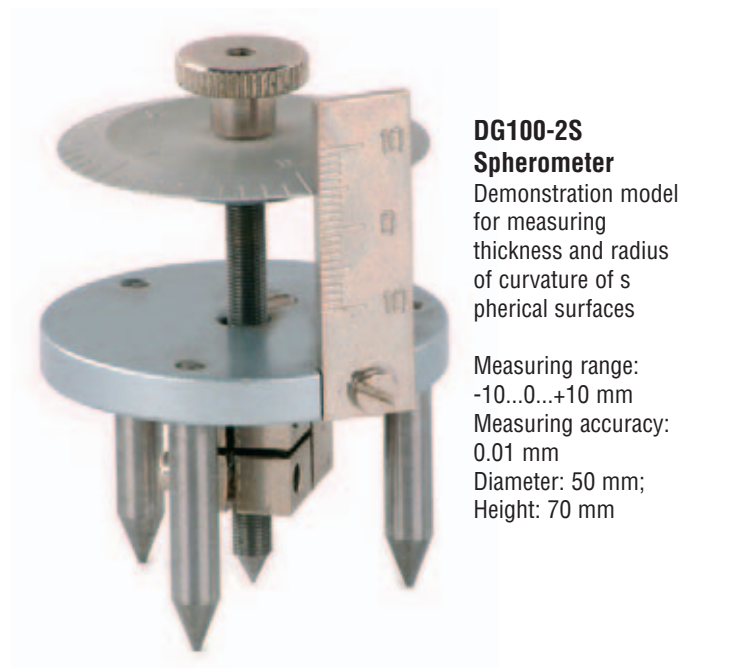
Measuring range: 0 ... 150 mm

Scale: mm graduations with vernier for 1/0.05 mm

DF120-1S Vernier callipers OFM

Overhead functioning model (OFM), consisting of an acrylic plate and a sliding vernier scale

Dimensions: 200x100 mm



DG100-2S Spherometer

Demonstration model for measuring thickness and radius of curvature of spherical surfaces

Measuring range:

-10...0...+10 mm

Measuring accuracy:

0.01 mm

Diameter: 50 mm;

Height: 70 mm