

kores®



M¹-Grafitos

New Product

Mechanical Pencil



- Triangular shape with grip zone for ergonomic use
- Available with 0.5 lead for exact drawing or break-resistant 0.7 lead for optimal writing
- With eraser and clip
- 2 leads included
- Available in 4 different colours (light green, pink, orange, turquoise)

HB
0.5mm

HB
0.7mm



Art. Nr.:

99152, 12pcs. mixed colours (light green, orange, pink turquoise), 0.5mm

99172, 12pcs. mixed colours (light green, orange, pink, turquoise), 0.7mm



Target group

The Kores M1-Grafitos are specifically targeted at students. The mechanical pencil is not only easy to handle due to its ergonomic triangular shape but it also has a colourful yet classy design. Furthermore it is refillable and comes with a practical clip as well as an eraser.

Channel

The product is available in a 12 pcs. display box, which is ideal for B2B, retail as well as chains.

Product characteristics

- With retractable metal tip
- Refillable HB lead

Logistical Information

- | | | |
|-------|--------------------------------------|----------------------------|
| 99152 | 1pc. mixed colours, pencil 0.5mm | EAN: 9023800991522 |
| | 12pcs. mixed colours, in display box | Box EAN: 9023800991027 |
| | 12 display boxes in Inner Box | Inner EAN: 19023800991529 |
| | 8 Inner / Export Carton = 1152 pcs. | Export EAN: 29023800991526 |
| 99172 | 1pc. mixed colours, pencil 0.7mm | EAN: 9023800991720 |
| | 12pcs. mixed colours, in display box | Box EAN: 9023800991126 |
| | 12 display boxes in Inner Box | Inner EAN: 19023800991727 |
| | 8 Inner / Export Carton = 1152 pcs. | Export EAN: 29023800991724 |



Usage recommendation

Push back end of pencil (with eraser) until lead comes out. Do not push too often - if lead is protruding too much it might break more easily. To refill please remove eraser and put lead inside. Push back of pencil until lead comes out.

Sales support material



Acrylic writing display

For further information and pictures please see:

www.kores.com/products/students/
and
Kores ftp-Server