



**Product description**

Order number	85.1016
Product description	Safety lancet, Normal, Ø needle: 21 G, green, penetration depth: 1.8 mm, for capillary blood collection, for puncturing finger, ear, heel, 200 piece(s)/case

**Product characteristics**

Application	capillary blood collection
Example of use	Children, adults: haematocrit, standard blood count
Puncture site	finger, ear, heel
Penetration depth	1.8 mm
Safety product	yes

**Size**

Blood volume	10 µl - 50 µl
Diameter of needle	21 G
Width of product	21 mm
Length of product	52 mm

This is the current specification for this product. Sarstedt reserves the right to make changes, in full or in part, at any time without prior notification.





**Material & colours**

Colour of product                      green

**Purity & certification**

Product category                      Medical device  
CE certified                              CE 0124 (DEKRA)  
Purity standard                          sterile  
Sterilisation                              Gamma irradiation  
Batched                                    yes

**Packaging**

Minimum order qty.                    1200  
Type of smallest  
subpackaging                           case  
Piece(s) / inner box                    200  
Piece (s) / outer case                   1200  
Piece(s) / pallet                        108000  
Depth of box                            118 mm  
Width of box                            118 mm  
Height of box                            151 mm  
Depth of case                            366 mm  
Width of case                            248 mm  
Height of case                            173 mm  
Case volume                            0.0157 cbm  
Weight of product                       0.0028 kg  
Weight of case                           4.08 kg  
EAN of inner box                        4038917085038  
EAN case                                4038917057639

This is the current specification for this product. Sarstedt reserves the right to make changes, in full or in part, at any time without prior notification.

