



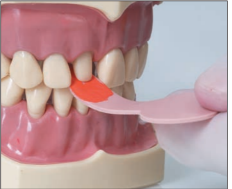
Bausch Fleximeter®-Strips

As early as 1980, Fleximeter® was added to our product range as a single silicone instrument. The further development to today's product Fleximeter®-Strips took place in 2002.

Bausch Fleximeter®-Strips



۲	\times		:		REF
$\overline{\Omega}$	1,0 mm	15 x		BK	250
U	1,5 mm	15 x		BK	251
	2,0 mm	15 x		BK	252
1,0 mn	n 1,5 mm 2,0 mm	3 x 5 =15		BK	253
1,0 mn	n 1,5 mm 2,0 mm	3 x 1 = 3		BK	254





52

Bausch Fleximeter®-Strips



Bausch Fleximeter®-Strips

Fleximeter[®]-Strips are flexible gauges made from sterilizable silicone in three different thicknesses for determining the preparation distances of restorations.

Fleximeter[®]-Strips in the thicknesses of 1.0 mm, 1.5 mm and 2.0 mm can be used to produce a bite registration with controlled elevation of the bite, e.g. in the case of abrasive dentition or occlusal splints.

By applying a color layer with Arti-Spot® or Arti-Spray®, Fleximeter®-Strips can be used to check the preparation distances. When these preparation distances are too low, a colored marking will be visible on the preparation.

Silicone gauges | $\&_{\nabla}$ | $\overset{\circ}{\sim} \overset{\circ}{\mathbb{P}}$ | For testing preparation distances

