

Fleece Dial Thickness Gauge 9073-2

to DIN EN ISO 9073/2 – edition 1997-2

This Dial Thickness Gauge is used exclusively to measure the thickness of normal fleece to DIN EN ISO 9073/2 (part 5.1). It is equipped with special contact points and has a special contact force to meet DIN EN ISO 9073/2 requirements.

The concentric millimetre pointer allows easy and safe reading of the Dial Thickness Gauge.

Fleece Dial Thickness Gauge 9073-2	
Reading	0.01 mm
Range	28 mm
Range per revolution	1 mm
Bezel-Ø	58 mm
Depth of jaw	200 mm
Accuracy according to	manufacturing standard 1.0200.9.0014 hysteresis fu however not checked
Lower contact point	108 mm dia. flat
Upper contact point	56.5 mm dia. flat



In addition Fleece Dial Thickness Gauge to DIN EN ISO 5084 – edition 1996 can also be supplied. The technical data is the same as above, but it has an upper contact point diameter of 50 mm and a lower contact point diameter of 108 mm. This Thickness Gauge is supplied with an additional weight of 185 gram, which has to be mounted at its top in order to achieve the stipulated measuring pressure. Please request a quotation.