3D edge finders

Application:

For finding and setting workpiece reference points along 3 axes.

Execution:

- Clamping shank DIN 1835 B.
- Travel path 3 mm, predetermined breaking point on probe shaft.
- Probe with carbide ball, total length 160 mm.

Advantage:

- Extremely robust and durable aluminium housing.
- The 3Dpro dial gauge and finder mechanism are protected against humidity.
- Easily legible dial gauge.

Delivery:

 $1x\ 3D\ edge\ finder\ with\ standard\ probe\ 23925120.$

Art. no.	23925 110	
Brand	DIEBOLD	
Manufacturer Part Number	76.605.100	
Clamp in shank diameter	12 mm	
Housing width	44 mm	
Scale value	0.01 mm	
Repeat accuracy (+/-)	0.01 mm	
Gross Weight	0.470 kg	
Product Group	297	



