

3D edge finders

diebold

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