

## ARCMASTER ORG-3600 Radius Gauge for external measuring $150-3600 \mathrm{~mm}$

## 10356745

This gauge will take outside radius measurements of cylindrical objects, the curvature of body panels, railing, etc., anything that is not accessible from the inside. These dependable, all-weather gauges are usable in any environment.

The measuring tolerance is $+/-0,5 \%$ for all measurements. In most cases this is only suitable as a reference measurement. All gauges are tested and adjusted to a tolerance of better than $+/-0,5 \%$ on all measurements.

The minimum chord (distance between outer contact points) needed for the radius gauge to take a measurement is 14 " (356 mm ).

Please know that this gauge is NOT recognized by any (ISO) International Standards Organizations and there is NO calibration certificate for the gauge. The gauge should be used for REFERENCE only. They are NOT registered with any Industry Standards Organization.

## IMPORTANT:

What you should do when you first receive your radius gauge.
To ensure proper calibration of your radius gauge, we recommend that at first use, check the gauge on a sample arc and record the measurement. This sample arc should have a radius of 100 " or

## Product details

| Item no. | 10356745 |
| :--- | :--- |
| EAN | 5708004053965 |
| Customs tariff | 9017809000 |
| Sales Quantity | 1 |


| Product specifications |  |
| :--- | :--- |
| Barcode | 5708004053965 |
| Measuring range | External |
| Radius measuring <br> range | $150-3600 \mathrm{~mm}$ |
| Gross weight | 0.720 kg |
| Net weight | 0.370 kg |

