



Datasheet RS Pro Flexible Steel Rule Metric and Inch Two Sided with Round End

RS Stock No: 2197004,2197309,2197310,2197311,2197312

Specifications:

Conform to EEC-Class 1, Ref 73/362/EEC Manufactured from high quality steel Fully hardened and tempered Polished stainless steel finish Graduations etched from precise glass masters for repeated accuracy

| Order Code | Manufacturers Code | Length | Туре | Style | End Style |
|--|-----------------------|-----------|----------|-------|-----------|
| 2197004, 2197309, 2197310, 2197311, 2197312 | 850-012F | 300mm/12" | Flexible | 64F | D End |

| Width & | Rule Marking Front | Rule Marking |
|---------------|--|-----------------------|
| Thickness | Face (Inch) | Reverse Face (Metric) |
| 12.5 x 0.62mm | 16ths, 32nds, 64ths 10ths, 20ths, 50ths, 100ths | 1.0mm and 0.5mm |





Datasheet RS Pro Rigid Steel Rule Metric and Inch Two Sided with Round End

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Technical:

EEC Directive 73-362 / EEC: Rules Class 1 and 2

For Metric Scales Only: (there is no specification for Inch Scales)

Permissible Errors: For EEC Class 1 Rules Maximum permissible error between 2 intervals upto 1mm = 0.1mm Maximum permissible error between two intervals not exceeding 10mm = 0.2mm From Rule End: Above tolerance increased by 0.1mm

Examples:

Rule End to 1mm graduation = Normal Tol. 0.1mm + Additional Tol. 0.1mm = 0.2mm

Rule End to 10mm graduation = Normal Tol. 0.2mm + Additional Tol. 0.1mm = 0.3mm

Overall Length Tolerance

 $Tol = [a + (b \times L)]$

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a = 0.1 for class 1b = 0.1 for class 1L = Length of scale rounded up to the nearest metre
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Example for a 300mm rule, when measurement is taken from the 10mm graduation to the 300mm graduation: Tol = $[0.1 + (0.1 \times 1)] = 0.2$ mm