Specifications

Vee angle 140° Length 200 mm Width 44 mm

Precision Level

Series 960

• For use in setting machined surfaces precisely horizontal



960-601

No.	Sensibility (mm/m per division)	Sensibility "(Arcsecond)	Max. Permissible Error (inidication accuracy)	Flatness of reference face (bottom) µm	Delivery	Mass kg
960-601	0.1	20"	±0.5 graduations = ±0.05 mm/m	5	In a wooden case	1.45
960-602	0.05	10"	±0.5 graduations = ±0.025 mm/m	5	In a wooden case	1.45
960-603	0.02	4"	±0.7 graduations = ±0.014 mm/m	5	In a wooden case	1.45

