








## 466-250

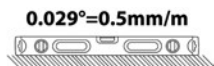


## NIVELES

- Nivel de andamio de sólido aluminio anodizado
- 250 mm de longitud con ángulos de 45° y 30° prefijados, que facilita la fijación de ángulos
- Alta precisión  $\pm 0,5$  mm por metro
- Base magnética y caras mecanizadas
- Diseño de marco que le confiere un uso sencillo








	 731415		 mm			 g
466-250	0128655	10	250	1	1	280

## 466



## NIVELES

- Nivel de aluminio anodizado con sección rectangular
- Protectores laterales
- Precisión permanente  $\pm 0,5$  mm por metro
- Caras mecanizadas y base ranurada en V
- Perfil grueso
- Tubos anchos que ayudan a la lectura en espacios de poca luz
- Agujeros para las manos, que facilitan su transporte y colocación sobre superficies
- Escala marcada en láser (para indicaciones)
- Versiones magnéticas disponibles para 400 mm, 600 mm, 800 mm, 1000 mm y 1200 mm (-M)

	 731415		 mm			 g
466-1000-M	0186105	4	1000	1	2	1100
466-1200-M	0186129	4	1200	1	2	1320
466-400	0128297	4	400	1	1	520
466-800-M	0186082	4	800	1	2	930
466-400-M	0128358	4	400	1	1	545
466-600	0128303	4	600	1	2	715
466-600-M	0128365	4	600	1	2	765
466-800	0128310	4	800	1	2	875
466-1000	0128327	4	1000	1	2	1075
466-1200	0128334	4	1200	1	2	1290
466-1800	0128341	4	1800	1	2	1660
466-2000	0129836	4	2000	1	2	1870