

TAPA SUPERIOR Y PEDESTAL BASE, 35 MM, ACERO INOXIDABLE















SKU: HM-4199.35SS | **Categorías:** [Accesorios del sistema triaxial](#), [Humboldt](#) |

DESCRIPCIÓN DEL PRODUCTO

Juego de base y tapa triaxial, acero inoxidable

Juego completo de piezas de tapa y base triaxiales, incluidos tornillos y juntas tóricas. Pida el tamaño necesario según el tamaño de la muestra.

Imagen	Descripción
	:HM-4199.35SS ;Triaxial Cap and Base Set, Stainless Steel Triaxial Cell, 35mm Cap and Base Set, Stainless Steel
	:HM-4199.14SS ;Triaxial Cap and Base Set, Stainless Steel 1.4" Cap and Base Set, Stainless Steel
	:HM-4199.15SS ;Triaxial Cap and Base Set, Stainless Steel 1.5" Cap and Base Set, Stainless Steel
	:HM-4199.38SS ; Triaxial Cap and Base Set, Stainless Steel Triaxial Cell, 38mm Cap and Base Set, Stainless Steel
	:HM-4199.50SS ; Triaxial Cap and Base Set, Stainless Steel Triaxial Cell, 50mm Cap and Base Set, Stainless Steel
	:HM-4199.20SS ; Triaxial Cap and Base Set, Stainless Steel Triaxial Cell, 2.0" Cap and Base Set, Stainless Steel
	:HM-4199.70SS ; Triaxial Cap and Base Set, Stainless Steel Triaxial Cell, 70mm Cap and Base Set, Stainless Steel
	:HM-4199.28SS ;Triaxial Cap and Base Set, Stainless Steel Triaxial Cell, 2.8" Cap and Base Set, Stainless Steel :HM-4199.28SS ; Triaxial Cap and Base Set, Stainless Steel Triaxial Cell, 2.8" Cap and Base Set, Stainless Steel
	:HM-4199.100SS ; Triaxial Cap and Base Set, Stainless Steel 100mm Cap and Base Set, Stainless Steel
	:HM-4199.40SS ; Triaxial Cap and Base Set, Stainless Steel Triaxial Cell, 4.0" Cap and Base Set, Stainless Steel
	:HM-4199.150SS ; Triaxial Cap and Base Set, Stainless Steel v150mm Cap and Base Set, Stainless Steel
	:HM-4199.60SS ; Triaxial Cap and Base Set, Stainless Steel 6" Cap and Base Set, Stainless Steel

COTECNO

INFORMACIÓN ADICIONAL

COTECNO