

**TAMIZ DE 3/8" DE ACERO INOXIDABLE - MARCO INOXIDABLE / MALLA INOXIDABLE  
ALTURA COMPLETA (50 MM)**



SKU B-01-02-01-0700

**SKU:** B-01-02-01-0700 DUPLI | **Categorías:** [Agregados](#), [Ensayos ASTM/NCH](#), [Tamices ASTM](#) |

## DESCRIPCIÓN DEL PRODUCTO

| SKU             | Descripción / Tamaño de apertura nominal (mm)              |
|-----------------|--|
| B-01-02-01-0100 | Tamiz 2 1/2' (63000 um) - no certificable                  |
| B-01-02-01-0101 | Tamiz 2 1/2' (63000 um) - con certificado                  |
| B-01-02-01-0200 | Tamiz 2' (50000 um) - no certificable                      |
| B-01-02-01-0201 | Tamiz 2' (50000 m0um) - con certificado                    |
| B-01-02-01-0300 | Tamiz 1 1/2 '(37500 um) - no certificable                  |
| B-01-02-01-0301 | Tamiz 1 1/2 '(37500 um) - con certificado                  |
| B-01-02-01-0400 | Tamiz 1 '(25000 um) - con certificado                      |
| B-01-02-01-0401 | Tamiz 1 '(25000 um) - no certificable                      |
| B-01-02-01-0500 | Tamiz 3/4' (19000 um) - no certificable                    |
| B-01-02-01-0501 | Tamiz 3/4' (19000 um) - con certificado                    |
| B-01-02-01-0600 | Tamiz 1/2' (12500 um) - no certificable                    |
| B-01-02-01-0601 | Tamiz 1/2' (12500 um) - con certificado                    |
| B-01-02-01-0700 | Tamiz 3/8' (9500 um) - no certificable                     |
| B-01-02-01-0701 | Tamiz 3/8' (9500 um) - con certificado                     |
| B-01-02-01-0800 | Tamiz 1/4' (6300 um) - no certificable                     |
| B-01-02-01-0801 | Tamiz 1/4' (6300 um) - con certificado                     |
| B-01-02-01-0900 | Tamiz #4 (4750 um) - no certificable                       |
| B-01-02-01-0901 | Tamiz #4 (4750 um) - con certificado                       |
| B-01-02-01-1000 | Tamiz #6 (3350 um) no certificable                         |
| B-01-02-01-1001 | Tamiz #6 (3350 um) con certificado                         |
| B-01-02-01-1100 | Tamiz #10 (2000 um) - no certificable                      |
| B-01-02-01-1101 | Tamiz #10 (2000 um) - con certificado                      |
| B-01-02-01-1200 | Tamiz #12 (1700 um) certificado (calibracion opcional)     |
| B-01-02-01-1201 | Tamiz #12 (1700 um) no certificable (calibracion opcional) |
| B-01-02-01-1300 | Tamiz #14 (1400 um) - no certiifiable                      |
| B-01-02-01-1301 | Tamiz #14 (1400 um) - con certificado                      |
| B-01-02-01-1400 | Tamiz #16 (1180 um) certificado (calibracion opcional)     |
| B-01-02-01-1401 | Tamiz #16 (1180 um) no certificable (calibracion opcional) |
| B-01-02-01-1500 | Tamiz #20 (850 um) - no certificable                       |
| B-01-02-01-1501 | Tamiz #20 (850 um) - certificado                           |

| SKU             | Descripción / Tamaño de apertura nominal (mm)             |
|-----------------|---|
| B-01-02-01-1600 | Tamiz #30 (600 um) certificado (calibracion opcional)     |
| B-01-02-01-1601 | Tamiz #30 (600 um) no certificable (calibracion opcional) |
| B-01-02-01-1700 | Tamiz #40 (425 um) - no certificable                      |
| B-01-02-01-1701 | Tamiz #40 (425 um) - certificado                          |
| B-01-02-01-1800 | Tamiz #50 (300 um) certificado (calibracion opcional)     |
| B-01-02-01-1801 | Tamiz #50 (300 um) no certificable (calibracion opcional) |
| B-01-02-01-1900 | Tamiz #60 (250 um) certificado (calibracion opcional)     |
| B-01-02-01-1901 | Tamiz #60 (250 um) no certificable (calibracion opcional) |

| <b>SKU</b>      | <b>Descripción / Tamaño de apertura nominal (mm)</b>       |
|-----------------|--|
| B-01-02-01-2000 | Tamiz #100 (150 um) certificado (calibracion opcional)     |
| B-01-02-01-2001 | Tamiz #100 (150 um) no certificable (calibracion opcional) |
| B-01-02-01-2100 | Tamiz #200 (75 um) certificado (calibracion opcional)      |
| B-01-02-01-2101 | Tamiz #200 (75 um) no certificable (calibracion opcional)  |
| B-01-02-01-2102 | Tamiz #200 (75 um) (Lavado)                                |

COTECNO

## INFORMACIÓN ADICIONAL

COTECNO