

TL SM116-SA-ET

Pinzas ergonómicas ESD de acero inoxidable estilo SM116 con puntas ranuradas para el posicionamiento de dispositivos cilíndricos verticales
















DETALLES DEL PRODUCTO

- Tipo SM116
- Descripción de la punta: acanalada, recta, posicionamiento vertical de dispositivos cilíndricos
- Material del cuerpo: Acero inoxidable antimagnético y antiácido
- Recubrimiento del mango: Caucho termoplástico ESD
- Las pinzas Lindström ofrecen un equilibrio, una alineación de la punta y una simetría perfectas
- Fabricadas en Suiza

ATRIBUTOS DE PRODUCTO

Producto: TL SM116-SA-ET

| | | | | | |
|---|---------|---|---------|---|---------|
|  | SM116 |  | 115 mm |  | 4,53 in |
|  | 10 mm |  | 0.39 in |  | 11 mm |
|  | 0.43 in |  | 0,6 mm |  | 0,02 in |
|  | 0,85 mm |  | 0,03 in |  | 20 g |
|  | 0.71 oz | | | | |