



HECHA CON CONFIANZA,  
HECHA PARA DESAFIAR

## 3/4" 12 Point Cup 23mm

ST16605SC

Made from chrome vanadium steel. Double line (SAE) and knurled line (MM) for easy identification of standard and metric sockets. Surface Drive® Technology - Rounded corner design provides 15%-20% more torque, extends fastener life and reduces slippage. Manufactured to industrial specifications ensuring a thin-wall design with precise dimensions at the nut ends. Specifically heat-treated to achieve the correct balance between strength and durability. Heat-treated for increased durability. Bright, fully polished chrome finish cleans easily and resists corrosion. Chrome vanadium (Cr-V) alloy steel for exceptional strength and durability.



### CHARACTERISTICS

- Body made of Cr-V steel for greater resistance
- Mirror-like chrome finish helps prevent rust
- This accessory should not be used on power or impact tools.
- Heat treated body and ends
- Low relief marking
- Surface Drive® technology protects the screw edge and the flatness of the tool
- Striated on the base for tactile identification, indicating Metric system
- 12 Tips for smaller turning arc and greater accessibility

### ESPECIFICACIONES

Cantidad de Paquetes por Caja : 6

Peso (g) : 210.00 g

País de Origen : China

Especificaciones DIN : DIN 3124

Tamaño : 23mm

Especificación ANSI : ANSI B107.5M

peso corporal : 3.60 cm

Embalaje : Hang Tab

Peso (SAP) : 210.000 g

Peso (Catálogo) : 0.201

Cantidad de Paquetes por Estante : 6

CRV : Si

SAE/Métrica/Torx : Métrico

Canal de Distribución : 30

Unidades de Medida : BX;BOX;60|CP;Case

Pack;60|EA;each;1|PC;Piece;1|SF;Shelf Pack;6

Material : Chrome-Vanadium Steel (Cr-V)

Tamaño de Elemento de Fijación : 23 mm

Unidad Básica de Medida : PC

Número de Catálogo : ST16605SC