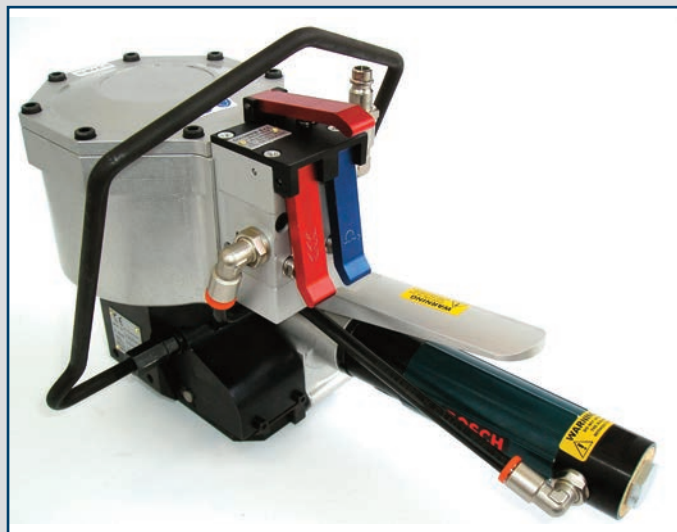


INCA 13-16-19 HT

- Reggiatrice pneumatica ad incastro per reggia in metallo
- Pneumatic sealless strapping tool for steel strap
- Appareil de cerclage pneumatique sans chape pour feuillard métalliques
- Pneumatische, plombenloses Gerät für stahlband
- Flejadoras neumática sin uniones para fleje de acero



Codice ordinazione ■ Order code ■ Code article ■ Bestell-Nummer ■ Código pedido

- INCA 13 HT 3.500N 13 mm 113.130.410
- INCA 13 HT 5.500N 13 mm 113.130.510
- INCA 16 HT 5.500N 16 mm 113.160.510
- INCA 19 HT 5.500N 19 mm 113.190.510



Dati Tecnici

| | |
|-------------------------------|--|
| ● Tipo di Collo | Piano (minimo 200mm) |
| ● Tipo di reggia utilizzabile | Bluata/alta resist. Rmax. 1.100N/mm ² |
| ● Larghezza reggia | 13 mm - 16 mm - 19 mm |
| ● Spessore reggia | Da 0.4 mm a 0.63 mm Rmax. 1.100N/mm ² |
| ● Tensione reggia max. | 3.500N - 5.500N |
| ● Velocità tensionamento | 7 - 5 mt/min |
| ● Tipo di chiusura | Incastro senza sigillo |
| ● Peso | Circa 9 Kg. |
| ● Pressione aria | 6 - 7 bar max |
| ● Consumo aria | 12 l/s |

Technical Data

| | |
|----------------------|---|
| ● Package type | Flat surface (min. length 200mm) |
| ● Strap quality | Steel strap Rmax. 1.100N/mm ² |
| ● Strap width | 13 mm - 16 mm - 19 mm (1/2" - 5/8" - 3/4") |
| ● Strap thickness | 0.4 mm - 0.63 mm Rmax. 1.100N/mm ² |
| ● Max. tension | 3.500N - 5.500N |
| ● Max. tension speed | 7 - 5 mt/min |
| ● Joint type | Sealless |
| ● Weight | around 9 Kg. |
| ● Air pressure | 6 - 7 bar max |
| ● Air consumption | 12 l/s |

Caractéristiques Techniques

| | |
|-----------------------|--|
| ● Type de colis | Plat (minimum 200mm) |
| ● Matériau feuillard | Feuillard métalliques Rmax. 1.100N/mm ² |
| ● Largeur feuillard | 13 mm - 16 mm - 19 mm |
| ● Épaisseur feuillard | 0.4 mm - 0.63 mm Rmax. 1.100N/mm ² |
| ● Tension max. | 3.500N - 5.500N |
| ● Vitesse tension | 7 - 5 mt/min |
| ● Type de soudure | Sans chape |
| ● Poids | 9 Kg. |
| ● Pression d'air | 6 - 7 bar max |
| ● Consommation d'air | 12 l/s |

Technische Merkmale

| | |
|---------------------------------|---|
| ● Packstücke | Ebene Oberfläche (min. Länge 200mm) |
| ● Bandqualität | Stahlbandgerät Rmax. 1.100N/mm ² |
| ● Bandbreite | 13 mm - 16 mm - 19 mm |
| ● Bandstärke | 0.4 mm - 0.63 mm Rmax. 1.100N/mm ² |
| ● Max. Umreifungsspannung | 3.500N - 5.500N |
| ● Max. Spannungsgeschwindigkeit | 7 - 5 mt/min |
| ● Verschluss | Hülsenlos |
| ● Gewicht | 9 Kg. |
| ● Belastung | 6 - 7 bar max |
| ● Druckluftverbrauch | 12 l/s |

Características Técnicas

| | |
|-----------------------------|---|
| ● Tipo de paquete | Plano (mín. 200mm) |
| ● Tipo de fleje | Metálico Rmax. 1.100N/mm ² |
| ● Anchos flejes | 13 mm - 16 mm - 19 mm |
| ● Grosor flejes | 0.4 mm - 0.63 mm Rmax. 1.100N/mm ² |
| ● Tensión máx. | 3.500N - 5.500N |
| ● Velocidad max. de tensión | 7 - 5 mt/min |
| ● Tipo de sellado | Sin unión |
| ● Peso | 9 Kg. |
| ● Presion de trabajo | 6 - 7 bar max |
| ● Consumo de aire | 12 l/s |

IMA DP 13-16-19

- Reggiatrice pneumatica ad incastro per reggia in metallo
- Pneumatic sealless strapping tool for steel strap
- Appareil de cerclage pneumatique sans chape pour feuillard métalliques
- Pneumatische, plombenloses Gerät für stahlband
- Flejadoras neumática sin uniones para fleje de acero



- Tensione pneumatica - Chiusura manuale
- Pneumatic tension - Manual locking
- Tension pneumatique - Soudure manuelle
- Spannung pneumatische - manuellen Schließen
- Tensión neumática - Sellado manual

Dati Tecnici

| | |
|-------------------------------|--|
| ● Tipo di Collo | Piano (minimo 150mm) Tondo (diametro minimo 1000mm) |
| ● Tipo di reggia utilizzabile | Lucida/bluata/alta resist. Rmax. 1.100N/mm ² |
| ● Larghezza reggia | 13 mm - 16 mm - 19 mm |
| ● Spessore reggia | Da 0.4 mm a 0.8* mm Rmax. 880N/mm ² (*opt.) Da 0.4 mm a 0.63 mm Rmax. 1.100N/mm ² |
| ● Tensione reggia max. | 5.500N |
| ● Velocità tensionamento | Circa 7 mt/min |
| ● Tipo di chiusura | Manuale - Incastro senza sigillo |
| ● Peso | Circa 5.3 Kg. |
| ● Pressione aria | 6 - 7 bar max |
| ● Consumo aria | 12 l/s |
| ● Codice di Ordinazione | 129.160.410 |

Technical Data

| | |
|-------------------------|--|
| ● Package type | Flat surface (min. length 150mm) Round surface (min. diam.1000mm) |
| ● Strap quality | Steel strap Rmax. 1.100N/mm ² |
| ● Strap width | 13 mm - 16 mm - 19 mm (1/2" - 5/8" - 3/4") |
| ● Strap thickness | 0.4 mm - 0.8* mm Rmax. 880N/mm ² (*optional) 0.4 mm - 0.63 mm Rmax. 1.100N/mm ² |
| ● Max. tension | 5.500N |
| ● Max. tension speed | Around 7 mt/min |
| ● Joint type | Manual - Sealless |
| ● Weight | around 5.3 Kg. |
| ● Air pressure | 6 - 7 bar max |
| ● Air consumption | 12 l/s |
| ● Codice di Ordinazione | 129.160.410 |

Caractéristiques Techniques

| | |
|-----------------------|--|
| ● Type de colis | Plat (minimum 150mm) Rond (diamètre minimum 1000mm) |
| ● Matériau feuillard | Feuillard métalliques Rmax. 1.100N/mm ² |
| ● Largeur feuillard | 13 mm - 16 mm - 19 mm |
| ● Épaisseur feuillard | 0.4 mm - 0.8* mm Rmax. 880N/mm ² (*optional) 0.4 mm - 0.63 mm Rmax. 1.100N/mm ² |
| ● Tension max. | 5.500N |
| ● Vitesse tension | Près 7 mt/min |
| ● Type de soudure | Manuelle - Sans chape |
| ● Poids | 5.3 Kg. |
| ● Pression d'air | 6 - 7 bar max |
| ● Consommation d'air | 12 l/s |
| ● Code article | 129.160.410 |

Technische Merkmale

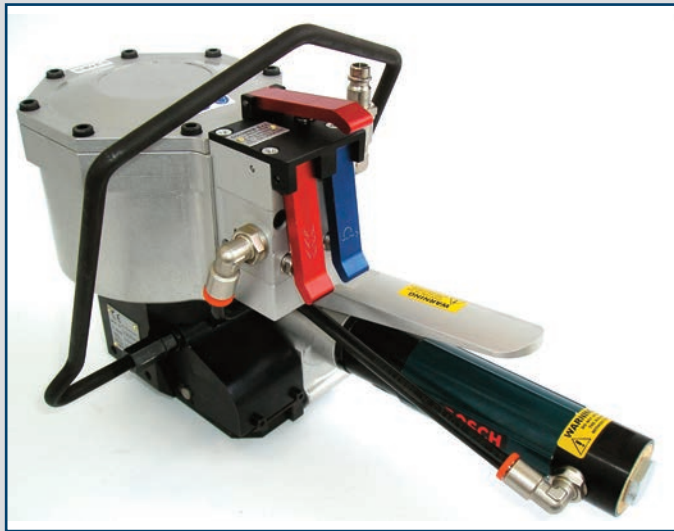
| | |
|---------------------------------|--|
| ● Packstücke | Ebene Oberfläche (min. Länge 150mm) Runde Oberfläche (ø min. 1000mm) |
| ● Bandqualität | Stahlbandgerät Rmax. 1.100N/mm ² |
| ● Bandbreite | 13 mm - 16 mm - 19 mm |
| ● Bandstärke | 0.4 mm - 0.8* mm Rmax. 880N/mm ² (*opt.) 0.4 mm - 0.63 mm Rmax. 1.100N/mm ² |
| ● Max. Umreifungsspannung | 5.500N |
| ● Max. Spannungsgeschwindigkeit | Around 7 mt/min |
| ● Verschlussstyp | Manuelle - Hülsenlos |
| ● Gewicht | 5.3 Kg. |
| ● Belastung | 6 - 7 bar max |
| ● Druckluftverbrauch | 12 l/s |
| ● Bestell- Nummer | 129.160.410 |

Características Técnicas

| | |
|-----------------------------|--|
| ● Tipo de paquete | Plano (mín. 150mm) Redondo (ø min.1000mm) |
| ● Tipo de fleje | Metálico Standard Rmax. 1.100N/mm ² |
| ● Anchos flejes | 13 mm - 16 mm - 19 mm |
| ● Grosor flejes | 0.4 mm - 0.8* mm Rmax. 880N/mm ² (*opt.) 0.4 mm - 0.63 mm Rmax. 1.100N/mm ² |
| ● Tensión máx. | 5.500N |
| ● Velocidad max. de tensión | 7 mt/min |
| ● Tipo de sellado | Manual - Sin unión |
| ● Peso | 5.3 Kg. |
| ● Presion de trabajo | 6 - 7 bar max |
| ● Consumo de aire | 12 l/s |
| ● Código pedido | 129.160.410 |

INCA 13-16-19 STD

- Reggiatrice pneumatica ad incastro per reggia in metallo
- Pneumatic sealless strapping tool for steel strap
- Appareil de cerclage pneumatique sans chape pour feuillard métalliques
- Pneumatische, plombenloses Gerät für stahlband
- Flejadoras neumática sin uniones para fleje de acero



Codice ordinazione ■ Order code ■ Code article ■ Bestell-Nummer ■ Código pedido

- | | |
|----------------------|-------------------|
| ● INCA 13 STD 2.000N | 13 mm 106.130.310 |
| ● INCA 13 STD 3.500N | 13 mm 106.130.410 |
| ● INCA 16 STD 3.500N | 16 mm 106.160.410 |
| ● INCA 16 STD 5.500N | 16 mm 106.160.510 |
| ● INCA 19 STD 3.500N | 19 mm 106.190.410 |
| ● INCA 19 STD 5.500N | 19 mm 106.190.510 |



- BANCO PROVE PNEUMATICO PER TEST REGGIA E REGGIATRICI
- PNEUMATIC TEST BENCH TABLE FOR STRAP AND STRAPPING TOOLS
- TABLE DE TEST PNEUMATIQUE POUR APPAREIL DE CERCLAGE
- PRÜSTAND
- BANCO DE PRUEBAS PARA FLEJE E FLEJADORAS

Codice ordinazione ■ Order code ■ Code article ■ Bestell-Nummer ■ Código pedido:
180.990.100

🇮🇹 Dati Tecnici

- Tipo di Collo Piano (minimo 200mm)
- Tipo di reggia utilizzabile Lucida/bluata Rmax. 850N/mm²
- Larghezza reggia 13 mm - 16 mm - 19 mm
- Spessore reggia Da 0.4 mm a 0.6 mm Rmax. 850N/mm²
- Tensione reggia max. 2.000 - 3.500N - 5.500N
- Velocità tensionamento 11 - 7 - 5 mt/min
- Tipo di chiusura Incastro senza sigillo
- Peso Circa 7 Kg.
- Pressione aria 6 - 7 bar max
- Consumo aria 12 l/s

🇬🇧 Technical Data

- Package type Flat surface (min. length 200mm)
- Strap quality Steel strap standard Rmax. 850N/mm²
- Strap width 13 mm - 16 mm - 19 mm (1/2" - 5/8" - 3/4")
- Strap thickness 0.4 mm - 0.6 mm Rmax. 850N/mm²
- Max. tension. 2.000N - 3.500N - 5.500N
- Max. tension speed 11 - 7 - 5 mt/min
- Joint type Sealless
- Weight around 7 Kg.
- Air pressure 6 - 7 bar max
- Air consumption 12 l/s

🇫🇷 Caractéristiques Techniques

- Type de colis Plat (minimum 200mm)
- Matériau feuillard Feuillard métalliques standard Rmax. 850N/mm²
- Largeur feuillard 13 mm - 16 mm - 19 mm
- Épaisseur feuillard 0.4 mm - 0.6 mm Rmax. 850N/mm²
- Tension max. 2.000N - 3.500N - 5.500N
- Vitesse tension 11 - 7 - 5 mt/min
- Type de soudure Sans chape
- Poids 7 Kg.
- Pression d'air 6 - 7 bar max
- Consommation d'air 12 l/s

🇩🇪 Technische Merkmale

- Packstücke Ebene Oberfläche (min. Länge 200mm)
- Bandqualität Stahlbandgerät standard Rmax. 850N/mm²
- Bandbreite 13 mm - 16 mm - 19 mm
- Bandstärke 0.4 mm - 0.6 mm Rmax. 850N/mm²
- Max. Umreifungsspannung 2.000N - 3.500N - 5.500N
- Max. Spannungsgeschwindigkeit 11 - 7 - 5 mt/min
- Verschluss Hülsenlos
- Gewicht 7 Kg.
- Belastung 6 - 7 bar max
- Druckluftverbrauch 12 l/s

🇪🇸 Características Técnicas

- Tipo de paquete Plano (mín. 200mm)
- Tipo de fleje Metálico standard Rmax. 850N/mm²
- Anchos flejes 13 mm - 16 mm - 19 mm
- Grosor flejes 0.4 mm - 0.6 mm Rmax. 850N/mm²
- Tensión máx. 2.000N - 3.500N - 5.500N
- Velocidad max. de tensión 11 - 7 - 5 mt/min
- Tipo de sellado Sin unión
- Peso 7 Kg.
- Presion de trabajo 6 - 7 bar max
- Consumo de aire 12 l/s



INCA 13-16-19 HT



INCA 13-16-19 STD



IMA DP 13-16-19

STRAPPING TOOLS

Tendireggia pneumatici per reggia in metallo

Pneumatic strapping tools for steel strap

Appareils de cerclage pneumatique pour feuillard métallique

Pneumatische Stahlband-Umreifungsgerät

Flejadora neumática para fleje de acero