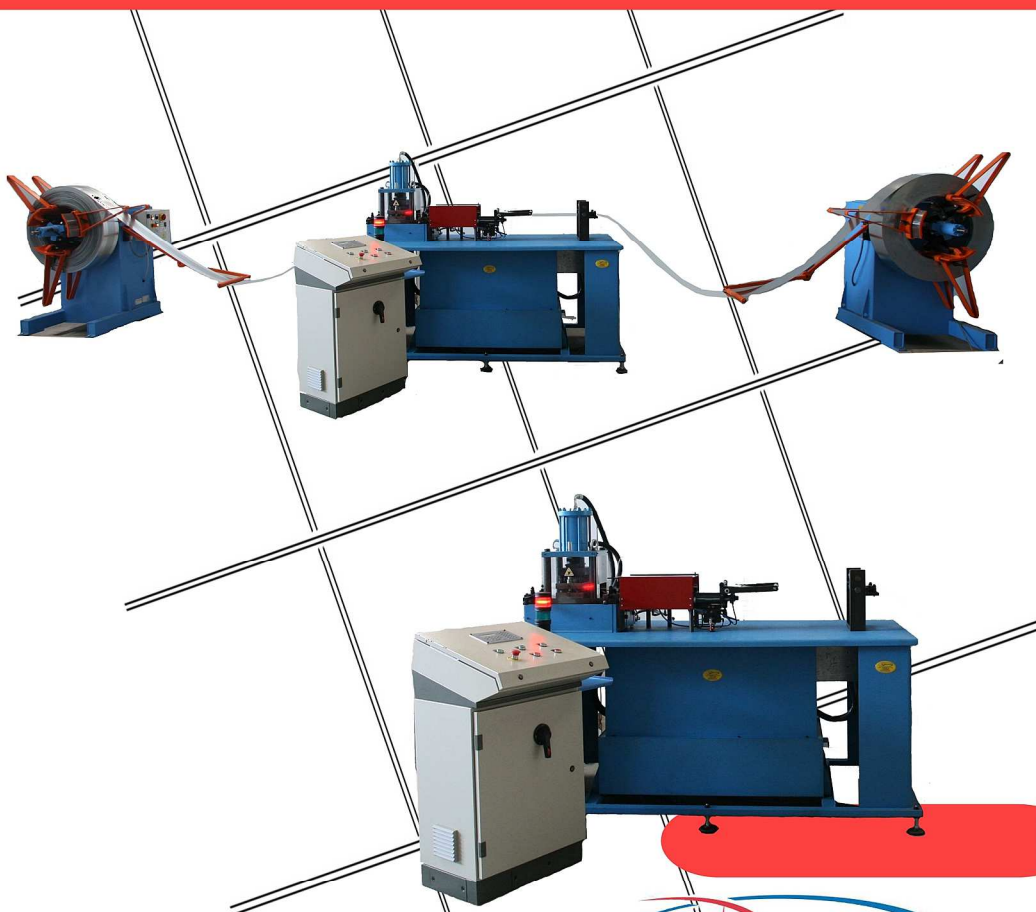


TECHNOLOGY FOR HIGH PRECISION

UTM

MACCHINA AUTOMATICA  
PER MICROFORATURA NASTRO

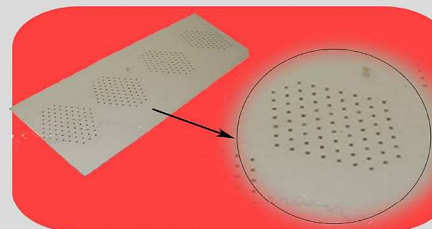
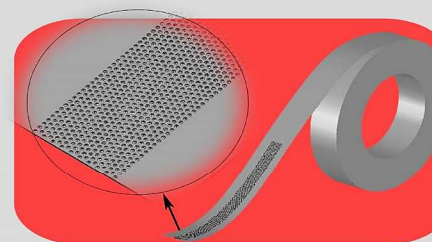
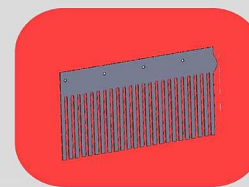
-PRECISA  
-VELOCE  
-EFFICIENTE



OPMSTAMPI.COM




SYSTEM INTEGRATED  
OF PUNCHING





oPm stampi srl  
ss.dei due principati,83  
84081 Baronissi Salerno Italy  
info +39 089955527  
+39 089878699  
info@opmstampi.com  
www.opmstampi.com


UTM

MACCHINA AUTOMATICA  
PER MICROFORATURA NASTRO

 Linea dedicata al settore Serranda, progettazione e costruzione di macchine per lavorazioni serranda. Macchina per microforare il nastro per ottenere gli elementi della serranda. La movimentazione, gestita da un avanzatore pneumatico permette una foratura a passo molto fitta con un diametro del forellino di 2,2 mm. Semplice e funzionale anche in automatico è il perfetto connubio tra elasticità del prodotto ed il prezzo di realizzo.

 Line dedicated to the damper, design and construction of machines for processing damper. Machine microforare the tape to get the elements of the damper. Handling, managed by a Advancer allows a pneumatic drilling step very dense with a hole diameter of 2.2 mm. Simple and functional even in Automatic is the perfect combination of elasticity of the product and the price of realizable.

 Ligne dédiée à l'amortisseur, la conception et la construction de machines pour le traitement amortisseur. Machine microforare la Ruban pour obtenir les éléments de l'amortisseur. Manipulation, géré par un Avanceur permet une étape de forage pneumatique très dense, avec un diamètre de trou de 2,2 mm. Simple et fonctionnel, même dans automatique est la combinaison parfaite de l'élasticité du produit et le prix de l'réalisation.

 Línea dedicada al amortiguador, el diseño y construcción de máquinas para el procesamiento de amortiguador. Máquina microforare la cinta para obtener los elementos de la compuerta. Manipulación, gestionado por un Advancer permite un paso de perforación neumática muy denso, con un diámetro de orificio de 2,2 mm. Simple y funcional, incluso en Automática es la combinación perfecta de elasticidad del producto y el precio de realizable.

CHIEDERE LE CARATTERISTICHE TECNICHE  
AL NS UFFICIO TECNICO

FOR THE SPECIFIC TECHNIQUES CHARACTERISTICS  
PLEASE CONTACT OUR OFFICE