

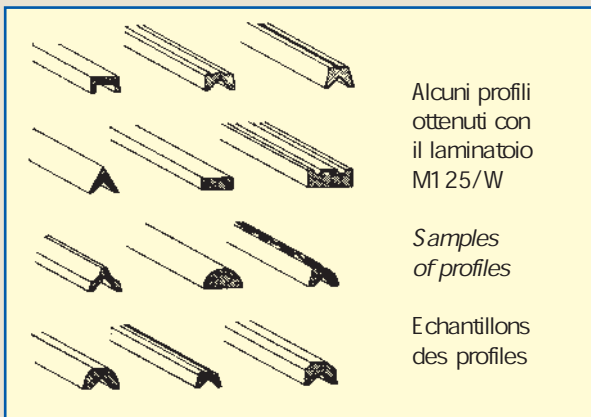
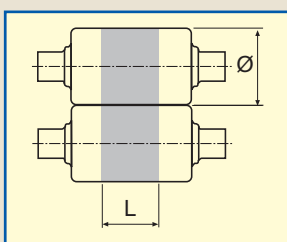


Schiacciafilo o profilatore

Laminatoio adatto alla produzione di nastro piatto derivato da tondo o per produzioni di profili particolari montando cilindri speciali o con incisioni (in sostituzione LRI). Cilindri tavola 125 mm. con anello in metallo duro \varnothing mm 95x50 montati su cuscinetti a pieno riempimento con supporto in acciaio, facilmente intercambiabili (smontaggio rapido), con possibilità di montaggio boccola specifica a secondo dell' utilizzo schiacciafilo-sagomato-inciso. Gruppo portatrafila per la calibratura del filo in uscita. Gruppo traslatore a passo regolabile da 0 a 10 mm. in funzione del nastro da bobinare, larghezza della bobinatura regolabile da 0 a 100 mm. Gruppo bobinatore a tiro costante e regolabile in funzione del nastro da bobinare. Sistema di controllo elettronico con comando a potenziometro.

Wire flattening or profiling

Wire flattening (or profiling Rolling-Mill) equipped with winder and translator unit. Suitable for production of flat strip generated from round or for production of peculiar profiles by fitting special rollers or with engravings. Rollers width: 125 mm - ring made of hard metal \varnothing mm 95x50 Rollers fitted on ball bearings with support made of steel. Rollers are easy interchangeable (rapid disassembling). Drawing-die holder for calibrating width. Rollers can fit specific bushings according to the needed use, i.e. wire flattening / profiling / engraving. Translator unit with adjustable pass from 0 to 10 mm according to the strip to be coiled; coiling width adjustable from 0 to 100 mm. Winder unit having constant and adjustable pull according to the strip to be wound. Electronical control system; command by potentiometer N.B. Bushings having special profile or engraved to fit the rollers will be quoted upon request.










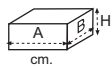

Alcuni profili ottenuti con il laminatoio M125/W

Samples of profiles

Echantillons des profiles

Presse-fil et à Profiler

Laminoir apte à la productin de bande plane derivé du rond ou pour production de profiles en utilisant des rouleaux spéciales ou avec des gravures créés sur demande. Largeur rouleaux 125mm avec centre en métal dur \varnothing mm 95x50 sur roulement à rouleaux avec support en acier. Aisement interchangeable (démontage rapide). Possibilité- de montage de centre spécifique selon utilisation (presse-fil, profilé, gravure) Dispositif porte-filière pour calibrage de l' argeur du fil en sortie. Dispositif translateur à pas réglable de 0 à 10 mm selon la bande à bobiner; largeur de bobinage réglable de 0 à 100mm. Dispositif à bobiner à tir constant et réglable selon la bande à bobiner. Système de controle électronique avec commande potentiomètre.

Cod.	 mm.	 mm.	 mm.					 m/min.	 KW	 KGM	 cm.	 Kg
012w	50	95	8				M./T.	9,6	3	80	133x63x140	420