





MESSA





Foratrice semiautomatica
a 21-27o 35 mandrini. 

Semiautomatic boring machine
with 21-27 or 35 spindles. 

Halbautomatische Bohrmaschine
mit 21-27 oder 35 Spindeln. 

Perceuse semi-automatique
à 21-27 ou 35 mandrins. 

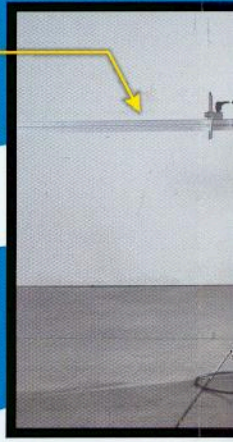
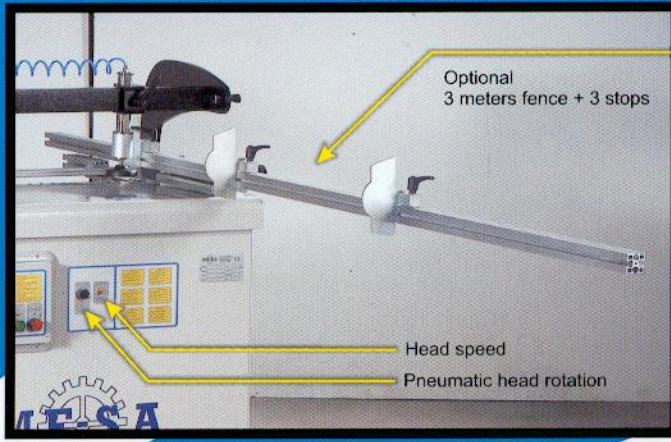
Taladro semiautomático
con 21-27-35 mandriles. 

Furadora semi-automática
a 21-27 ou 35 mandris. 

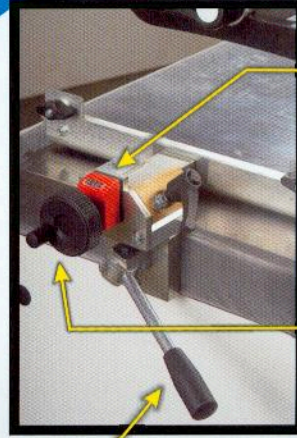
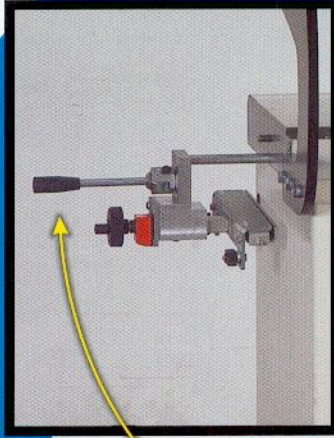
M21 - M27 - M35



Optional spring loaded index pins for precise locating of additional holes

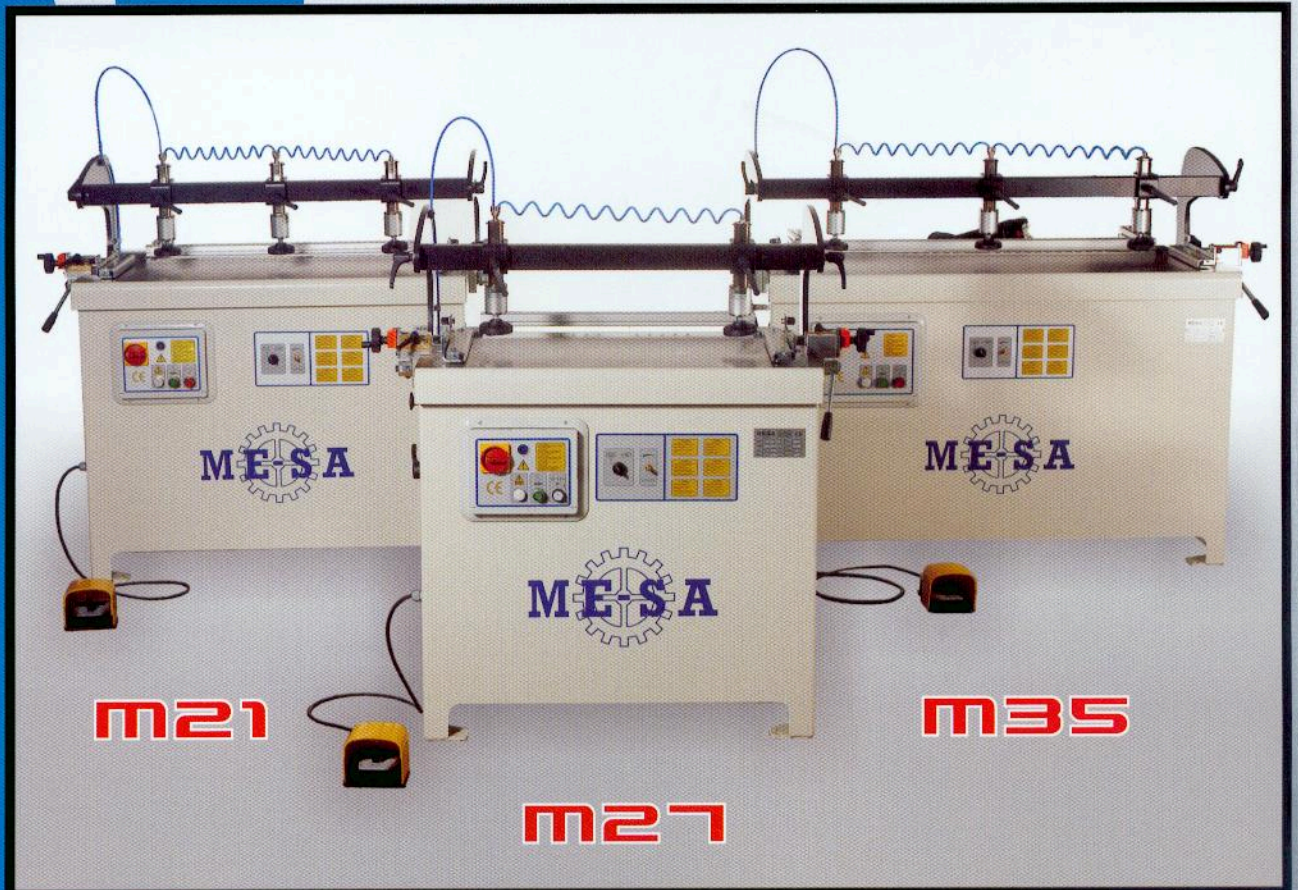


Quick drill depth adjustment



Decimal read out

Micrometric adjustment handle



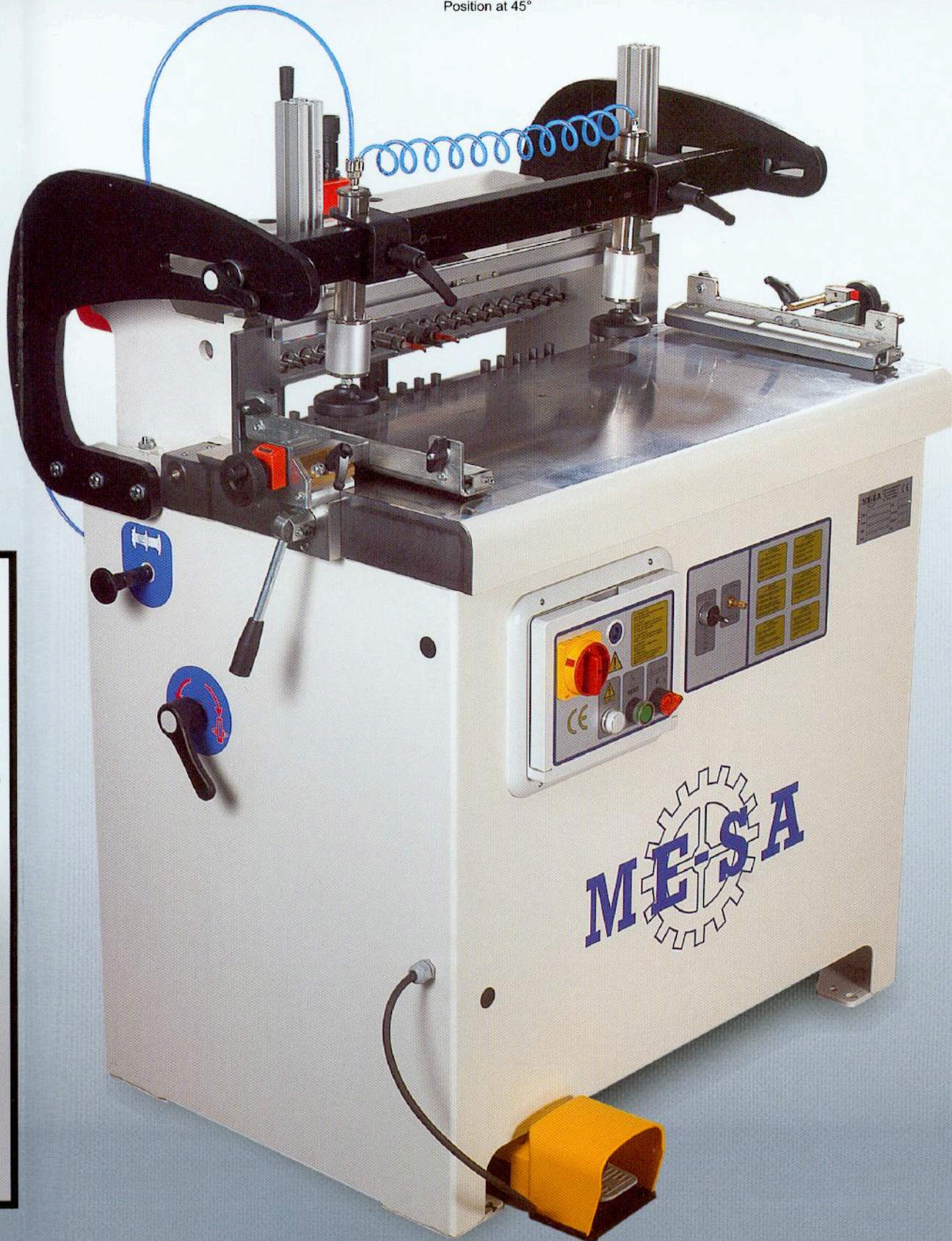
M21

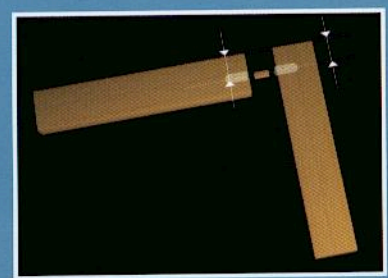
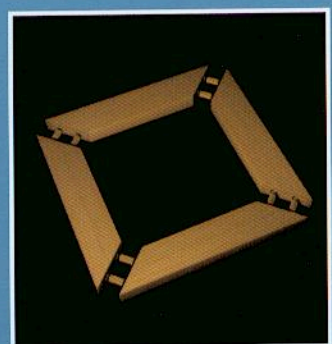
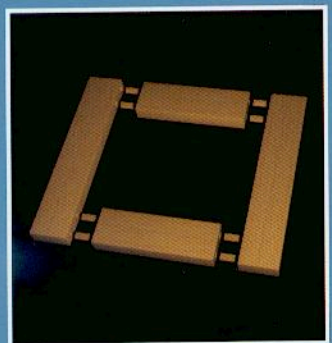
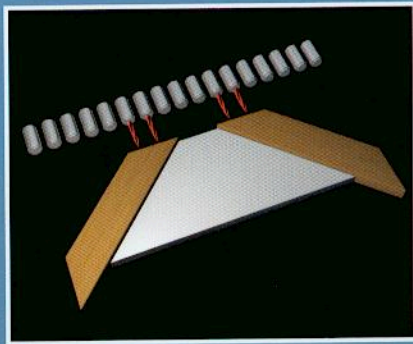
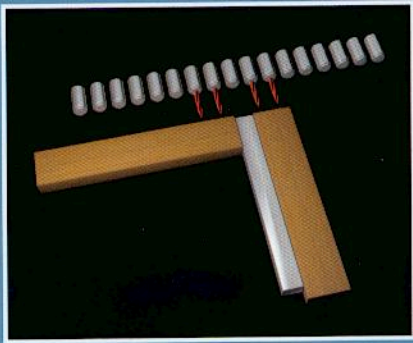
M27

M35



Position at 45°





I Mandrini
UK Spindles
D Spindeln
F Mandrins
E Mandrils
P Mandris

Interasse
Centerdistance
Mittelnabstand
Entre-axe
Intereje
Distancia entre mandris

M21 21
M27 27
M35 35

32mm.
32mm.
32mm.

Interasse totale
Total centerdistance
Gesamter Mittelnabstand
Entre-axe total
Distancia total
Distancia total

640
832
1088

Profondita max di foratura
Maximum depth of hole
Max Bohrtiefe
Profondeur max de perçage
Profundidad max de perforación
Profundida de max de furacão

70
70
70

Dimensione tavolo
Board dimensions
Maximal dimension of pieces
Drehbänks Ausmaß der Teile
Dimension table
Medidas mesa de trabajo
Dimensio banco

980x440
1150x440
1400x440

Dimensione max del pezzo
Maximum dimension of pieces
Drehbänks Ausmaß der Teile
Dimension max de la pieza
Medidas max da peça
Dimensio max da peça

800x3000
992x3000
1308x3000

Giri mandrino
Spindle rotations
Spindelumdrehungen
Tours du mandrin
Revoluciones de mandril
Giros mandril

2800
2800
2800

Potenza motore
Engine capacity
Motorleistung
Puissance moteur
Potencia motor
Potencia motor

Hb 2.5
Hb 2.5
Hb 2.5+2.5

Pressione di esercizio
Pressure
Betriebsdruck
Pression d'exercice
Presion de ejercicio
Pressão de exercicio

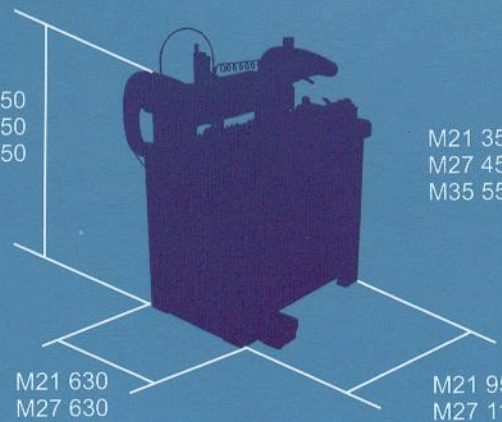
atm 6-8
atm 6-8
atm 6-8

M21 1250
M27 1250
M35 1250

M21 350 Kg
M27 450 Kg
M35 550 Kg

M21 630
M27 630
M35 630

M21 950
M27 1150
M35 1400



MESA di Terenzi Gianfranco
COSTRUZIONI MECCANICHE
Strada Borrana, 35 - 47899 Serravalle (Rep. San Marino)

Tel. (+378) 0549 900302
Fax (+378) 0549 901491
e-mail: me.sa@omniway.sm
website: www.mesa.sm