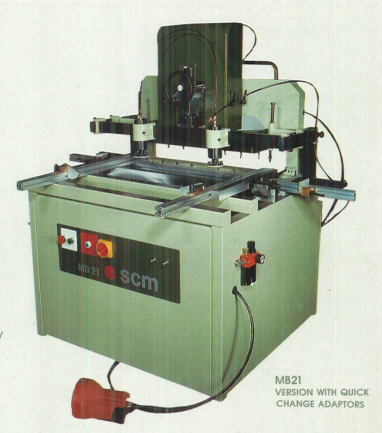
MB21-MB29 SIMPLICITY AND PRACTICABILITY IN SETTING UP

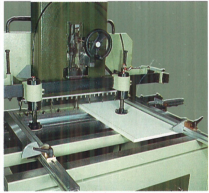
With a single positioning operation of the unit, horizontal and vertical assembly boring can be carried out.

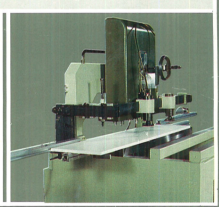
By means of a rotationg unit, 6 different boring depths can be programmed.

Boring the shelf edges is made particularly easy by two lateral reference pins which permit repetitive boring without requiring a new setting up operation and without long and bulky reference fences.











TECHNICAL SPECIFICATIONS

Centre distance between spindles	32 mm
Spindles rotation speed	2800 r.p.m.
max. boring depth	70 mm
Boring speed ajustment	70 mm
Head movement	3 ÷ 120 mm
Motor power	3 HP
Working pressure of pneumatic system	6 Bar
Air consumption per cylce	9 NI
Height of working table	840 mm
Net weight MB21	390 Kg.
Net weight MB29	420 Kg.
Overall dimensions MB21	1600x1000x1200 mm
Overall dimensions MB29	1860x1000x1200 mm

The illustrations and the data contained in this brochure are not binding. SCM reserves the right to make changes for technical, commercial and organizational reasons, the main characteristics of the machines remaining unaltered. In addition, the parts added, such as the protections, accessories, etc... can differ to conform to the laws and special requirements of the countries to which the machines are to be supplied.

SCM INTERNATIONAL spa Via Casale, 384 · 47040 Villa Verucchio · Rimini · Italy Tel. 0541/677061-677272 · Telex 550142

