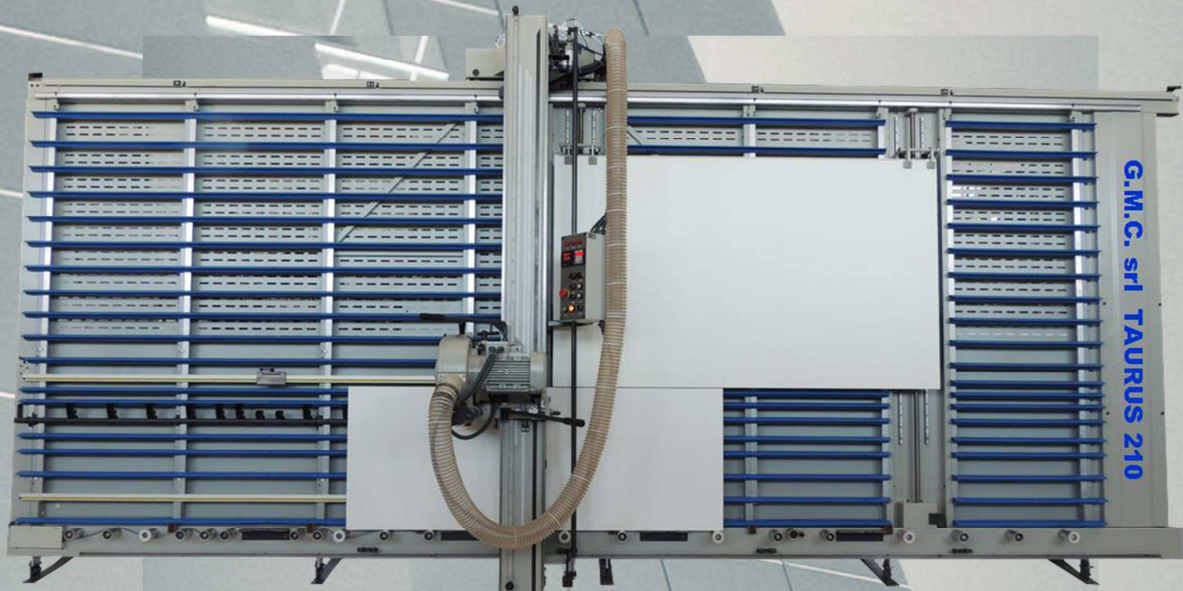







TAURUS 210



G.M.C. s.r.l.

-  SEZIONATRICE VERTICALE MANUALE CON PINZE PER TAGLIO PANNELLI
-  MANUAL VERTICAL PANEL SAW WITH CLAMPS TO CUT PANELS
-  SCIE A PANNEAUX VERTICAL MANUELLE AVEC PINCES DE SERRAGE POUR LE COUPE DES PANNEAUX
-  MANUELLE VERTIKALEPLATTENSAEGE FUER DAS SCHNEIDEN VERBUNDPLATTEN MIT KLEMMEN
-  SECCIONADORA VERTICAL MANUAL CON PINZAS PARA CORTAR PANELES

DATI TECNICI – TECHNICAL DATA – DONNEES TECHNIQUES – TECHNISCHE ANGABEN – DATOS TECNICOS	TAURUS 210
Lunghezza taglio orizzontale – Length of horizontal cut – Coupe utile horizontal – Schnitt laenge – Longitud maxima de corte	5000 mm
Altezza taglio verticale – Height of vertical cut – Coupe utile vertical – Schnitt Hoehe – Altura maxima de corte	2100 mm
Max altezza di taglio orizzontale – Max height of horizontal cut – Max hauteur de coupe horizontal – Max horizontal Schnitt Hoehe – Max altura corte horizontal	2100 mm
Spessore di taglio – Depth of cut – Profondeur de coupe – Schnittiefe – Espesor maximo de corte	50 mm
Potenza del motore – Motor HP – Moteur HP – Motor HP – Potencia del motor	4 hp
Diametro lama principale – Diameter main saw blade – Diametre lame principal – Durchmesser Kressae Geblat- Diametro sierra principal	250 mm
Giri della lama principale – Circular saw speed – Tour de la scie principal – Drehzahl Saegeblatt – Regimen eje sierra	5500 U/min'



- Dispositivo di sollevamento pannelli con pinze per tagli orizzontali
- Device for lifting panels with clamps for horizontal cuts
- Dispositif de lavage panneaux avec pinces de serrage pour coupes horizontales
- Hebevorrichtung zum Platten mit Klemmen fuer horizontalen Schnitten
- Dispositivo levantamiento paneles con pinzas para cortes horizontales

