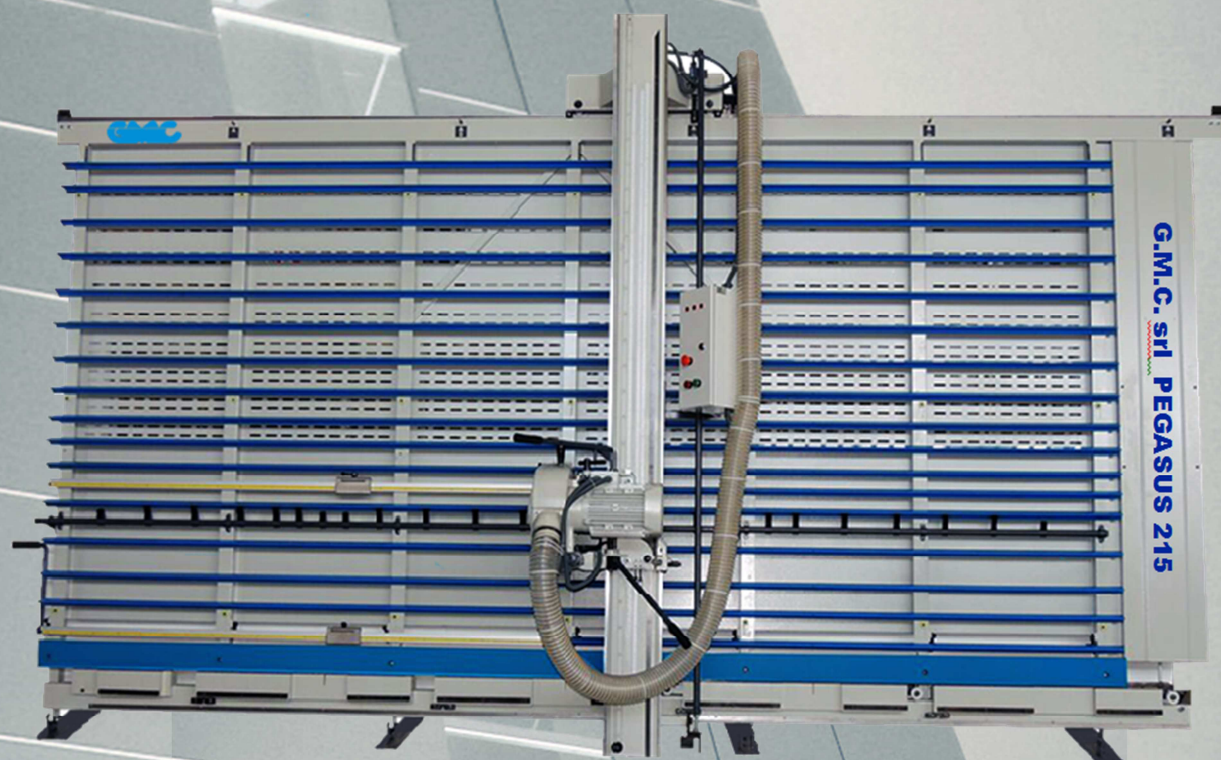


# PEGASUS 215



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

-  **SEZIONATRICE VERTICALE MANUALE PER TAGLIO PANNELLI**
-  **MANUAL VERTICAL PANEL SAW TO CUT PANELS**
-  **SCIE A PANNEAUX VERTICAL MANUELLE POUR LE DECOUPAGE DES PANNEAUX**
-  **MANUELLE VERTIKALPLATTENSAEGE FUER DAS SCHNEIDEN VERBUNDPLATTEN**
-  **SECCIONADORA VERTICAL MANUAL PAR CORTAR PANELES**

<b>DATI TECNICI – TECHNICAL DATA – DONNEES TECHNIQUES – TECHNISCHE ANGABEN – DATOS TECNICOS</b>	<b>PEGASUS 215</b>
Lunghezza taglio orizzontale – Length of horizontal cut – Coupe utile horizontal – Schnitt laenge – Longitud maxima de corte	4000 mm
Altezza taglio verticale – Height of vertical cut – Coupe utile vertical – Schnitt Hoehe – Altura maxima de corte	2200 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	40 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'



- Gruppo di taglio
- Saw unit
- Grpoupe coupe
- Gangises schneidaggregat



- Supporto intermedio ribaltabile
- Intermediate turnover support
- Support intermediaire escamotable
- Zwischen- Klappanschlag
- Soporte intermedio volcable



**MANUAL VERTICAL PANEL SAW**

<b>PEGASUS 215</b>	<b>Length of cut</b>	<b>Height of cut</b>	<b>Depth of cut</b>	<b>Motor power</b>
	mm. 4000	mm. 2200	mm. 40	HP 4

**STANDARD EQUIPMENT**

Manual moving frame - Saw blade HM Z 40 (fitted)  
 Lower wood and plastic supports - Suction pipe diam. 90 (fitted)  
 Intermediate retractable turnover supports on the whole length of the machine  
 Nr. 2 Adjustable stops for vertical cuts -  
 Guide with central and lower metric scale for vertical cuts  
 Nr. 3 Metric scales on the beam for horizontal cuts  
 Service spanners - Instructions manual

**OPTIONALS**

- GMC00005 - Lift up rollers side dx for charging boards  
 Scoring unit with tapered saw blade TCT  
 Cutting/Grooving device for aluminium composite panels  
 V 90° diam. 125 Grooving cutter for ACM  
 V 135° diam. 125 Grooving cutter for ACM  
 U diam. 125 Grooving cutter for ACM
- GMC00154 - Measuring stop for vertical cuts
- GMC00013 - Dust exhauster HP 0,75
- GMC00291 - Dust exhauster HP 2
- GMC00113 - Dust exhauster HP 3 AP (Wood)
- GMC00016 - Dust exhauster HP 3 APD (Plastic/Aluminium)
- GMC00017 - Dust exhauster EUROFILTER 100 for plastic - aluminium
- GMC00269 - Device to cut small panels ( 50 cm. )
- GMC00270 - Device to cut small panels ( 100 cm.)
- GMC00020 - Cutting device flexible panels
- GMC00031 - Liquid crystal display (LCD) for vertical cuts
- GMC00032 - Liquid crystal display (LCD) for horizontal cuts
- GMC00112 - CSA-UL conforms

**SPARE PARTS**

- GMC00278 - P.V.C. strip (1 pcs)  
 Taperede scoring saw diam 125 mm.
- 20901012 - Saw blade diam. 250 HM Z 40
- 20901013 - Saw blade diam. 250 HM Z 80 for veneers
- 20903003 - Saw blade diam. 250 HM for aluminium
- 20901016 - Saw blade diam. 250 HM for plexiglass - plastic