



**GEWISS TABLOU ELECTRIC - PANEL WITH WINDOW AND EXTRACTABLE FRAME**  
**- BLANK DOOR - TERMINAL BLOCK N 2X[(3X16)+(17X10)] E 2X[(3X16)+(17X10)] - 36M**  
**(18X2) IP40**

Clas? izola?ie - II (conform standardelor IEC 61140)  
Culoare - Alb RAL 9016  
Dim. exterioare LxHxP (mm) - 465x505x85  
Clas? de protec?ie IP - IP40  
Instalare - Cu montaj ingropat  
Putere disipabil? (W) - 52  
Cod IK - IK08  
Tensiune nominal? - 400 V  
Culoare u?? - Modul orb  
Cutii cu borne - 80 A - orificii cu ?uruburi IP20  
Nr. module EN 50022 - 36 (18x2)  
Curent nominal - 125 A  
Glow Test conductori - 650 °C  
Temperatur? de operare - -15 +60 °C  
Tip de material - F?r? halogen conform EN 60754-2  
Electrocod - 0311  
Termo-presiune cu bil? - 70 °C  
Standard - EN 60670-1 (CEI 23-48) IEC60670-24 CEI 23-49  
Tensiune izola?ie - 750 V  
Stalp 1 (mm<sup>2</sup>) - N/E 2x[(3x16) + (17x10)]  
Stalp 2 (mm<sup>2</sup>) - N/E 2x[(3x16) + (17x10)]  
Ware number - 85371098  
Pret: 356,45 LEI (TVA inclus)

Detalii online: <https://www.materialelectrice.ro/tablou-electric-panel-with-window-and-extractable-frame->

blank-door-terminal-block-n-2x-3x16-17x10-e-2x-3x16-17x10-36m-18x2-ip40-209465