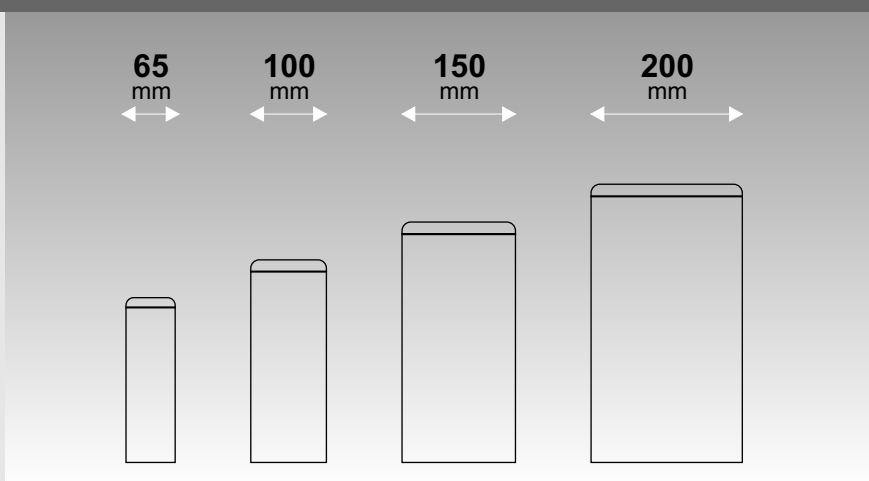




Gilda TM

Piastre a montaggio frontale spessore 23mm con testate metalliche
23mm thick surface mount plates with metal end caps
Plastrons en saillie épaisseur 23mm embouts métalliques
Frontplatte mit frontaler Montage, Stärke 23 mm, Metallendstücke
Placas de montaje frontal espesor 23 mm con terminales de metal

Pulsantiere
Control panels
Boîte à boutons
Tableaus
Botoneras



P_gilda-TM_200622_eu

- ✓ **Montaggio frontale e apertura a cerniera (200mm) o a vasistas (150mm) • Frontal mounting and hinge (200mm) or hung (150mm) opening • Montage frontal et ouverture charnière (200mm) ou vasistas (150mm) • Einfaches und schnelles frontal montage, mit Scharnier (200mm) oder vasistas (150mm) Öffnung • Montaje frontal y abertura a bisagra (200mm) o a cremallera (150mm)**
- ✓ **Acciaio inox o PVD 1mm/1,5mm • 1mm/1,5mm stainless steel or PVD • Acier inox ou PVD 1mm/1,5mm • V2A oder V2A Messingfarben 1mm/1,5mm • Acero inoxidable o PVD 1mm/1,5mm**
- ✓ **Monta tutti i componenti DMG a montaggio frontale • Fits with all DMG frontal mounting components • Compatible avec tous les composants DMG à montage frontal • Kompatibel mit allen DMG frontale Montage Komponenten • Compatible con todos los componentes DMG de montaje frontal**

DMG SpA
 Via delle Monachelle 84/C
 00071 Pomezia
 Roma • Italia
 Tel. +39 06930251
 www.dmg.it



Gilda Testate Metalliche

P_gilda-TM_200622_eu

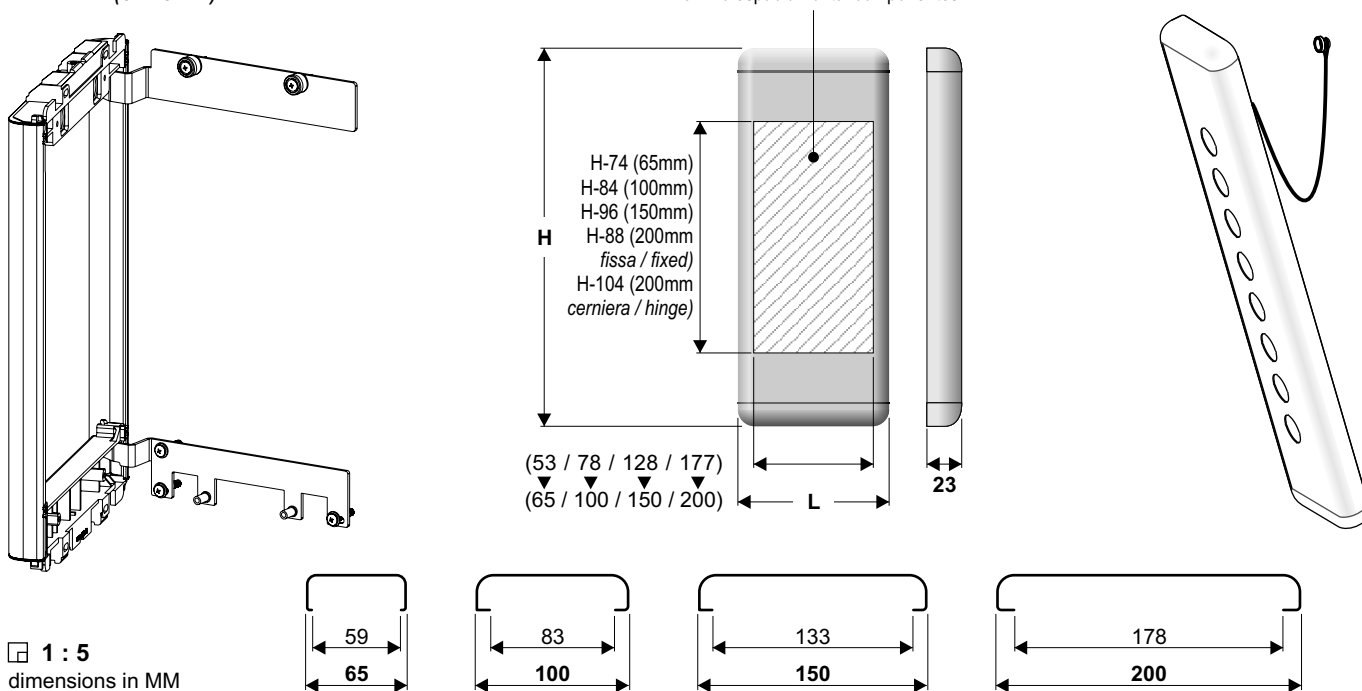


- IT** **Struttura:** piastra in acciaio inox spessore 1 mm (1,5mm L=200mm); testate metalliche con anima in policarbonato **Finiture:** inox o PVD **Componenti:** monta tutti i componenti DMG a montaggio frontale.
- EN** **Faceplate:** St/St surface mount faceplate; 1 mm thick (1,5mm L=200mm); metal end caps with polycarbonate reinforcement **Finishes:** Brushed St/St or PVD-coated **Components:** all DMG frontal mounted components.
- FR** **Structure:** plastron en acier inox épaisseur 1mm (1,5mm L=200mm); embouts métalliques avec support interne en polycarbonate **Finitions:** acier inox ou PVD **Composants:** compatible avec tous les composants DMG à montage frontal.
- DE** **Struktur:** Frontplatte aus V2A, Stärke 1 mm (1,5mm L=200mm); Metallendstücke mit Seele aus Polycarbonat **Ausführungen:** aus V2A oder V2A Messingfarben **Bestandteile:** kompatibel mit allen DMG Frontale Montage Komponenten.
- ES** **Estructura:** Botonera en acero inoxidable de espesor 1 mm (1,5mm L=200mm); terminales de metal con alma de policarbonado **Acabado:** acero o PVD **Componentes:** compatible con todos los componentes DMG de montaje frontal.

Kit Apertura a cerniera
Hinge opening Kit
Kit Ouverture charnière
Kit Scharnier Öffnung
Kit Abertura a bisagra
L= 200 • H= 807 ÷ 1107
(OPTIONAL)

Max ingombro frontale componenti
Max front size of components
Largeur max. frontal des composants
Maximale frontaler Komponentenversperrung
Máximo espacio frontal componentes

L= 150
Apertura a vasistas
Hung opening
Ouverture yasisitas
Vasistas Öffnung
Abertura a cremallera



1 : 5
dimensions in MM

Codici • Codes • Codes • Bestellbezeichnungen • Códigos

L	65 mm	100 mm	150 mm	200 mm	200 mm
H			Apertura a vasistas Hung opening	Colonna Car column Colonne Panneel Columna	
150	P_M651150.M				
200	P_M651200.M				
220	P_M651220.M				
227		P_M101227.M			
250	P_M651250.M				
257		P_M101257.M			
300	P_M651300.M				
307		P_M101307.M			
350	P_M651350.M				
407		P_M101407.M	PTM151407.M	P_M201407.M	
507		P_M101507.M	PTM151507.M	P_M201507.M	
607		P_M101607.M	PTM151607.M	P_M201607.M	
707		P_M101707.M	PTM151707.M	P_M201707.M	
807		P_M101807.M	PTM151807.M	P_M201807.M	
907		P_M101907.M	PTM151907.M	P_M201907.M	
1007			PTM151100.M	P_M201100.M	
1107				P_M201110.M	
1950					P_M201195.M

PT = Inox Scotch-Brite • Scotch-Brite st/st • Acier inox Scotch-Brite • V2A gebürstet • Acero Scotch-Brite
 PM = INOX mirror • mirror st/st • Acier inox • miroir
 V2A Hochglanz • Acero mirror
 PB = PVD lucido • PVD lucido • PVD poli • PVD poliert
 PVD pulido
 PZ = PVD satinato • PVD satinato • PVD satiné
 PVD satiniert • PVD satinado

