

# HB400

## Molinete autónomo de lujo

Molinete autónomo ethernet elegante con CERBERO Express embebido.

### Características principales

- Web embebida
- Sistema CERBERO Express
- Acceso bidireccional
- Dos lectores de tarjetas RFID
- Alta y baja de hasta 500 usuarios
- Consulta de últimos movimientos
- Conexión Ethernet
- Uso intensivo
- Sistema amortiguado
- Bajo mantenimiento
- Alta resistencia a golpes y vibraciones
- Indicadores de paso
- Incluye CPU, lectores de tarjetas y fuente de alimentación

### Opcionales

- Pictogramas
- Display LCD























### Modelos

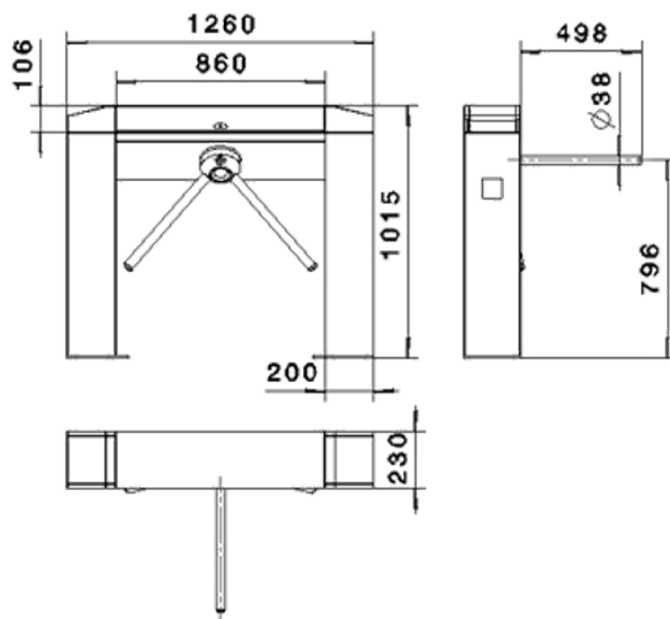
|               |  |
|---------------|--|
| <i>HB400</i>  | Molinete autónomo elegante con lectores de tarjetas RFID de 125KHz |
| <i>HB400M</i> | Molinete autónomo elegante con lectores de tarjetas Mifare         |



## HB400

## Especificaciones

|                    |   |                   |   |
|--------------------|---|-------------------|---|
| Aplicación         |  Oficina                 | Material de aspas |  acero inoxidable      |
| Ancho de paso      |  500 mm                  | Diámetro del tubo |  38 mm                 |
| Altura obstáculo   |  800 mm                  | Alimentación      |  12Vdc                 |
| Superficie total   |  730 x 1260 mm           | Alim. lógica      |  12 Vdc                |
| Dimensiones        |  1000 x 230 x 1250 mm    | Interface         |  Contacto seco         |
| Flujo de pasajeros |  20 pasos/minuto         | MCBF              |  1.000.000 ciclos      |
| Amortiguación      |  amortiguador hidráulico | Peso              |  20 Kg                 |
| Material gabinete  |  acero inoxidable        | Grado protección  |  IP31                  |
| Espesor de chapa   |  1,5 mm                  | Temp. operación   |  0°C ~ 50°C            |
| Terminación        |  Pulido                  | Temp. de almacén  |  -10°C ~ 55°C          |
| Cantidad de aspas  |  3                      | Humedad relativa  |  95% sin condensación |



La información del documento, ilustraciones y especificaciones, son confiables a la fecha de su publicación pero está sujeta a cambios sin notificación previa.