



Physical Access System

Produk KABA memiliki varian dimulai dari *half height* hingga *full height physical access system* yang terdiri dari *turnstiles* dan *security revolving doors*, termasuk juga sensor dan *high security interlocks*. Sistem akan melakukan identifikasi menggunakan kartu ID untuk mengefisienkan pengontrolan hak akses ke area aman dan mengoptimalkan tingkat lajur keamanan pejalan kaki.

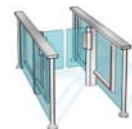


Half Height Sensor Barriers

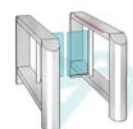
- Elegant and transparent design
- Units complete in stainless steel and glass
- Diversity of design for glass door leaf, guiding elements and grip bar
- Comfortable passage with servo drive



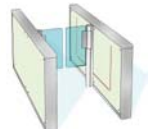
HSB-E11/E07



HSB-E08



HSB-E02/E04



HSB-E05



Tripod Barriers

- Collapsible bars and automatic reset
- Unlocks even under pressure
- For use in emergency escape routes
- Suitable for outside installation



TPB-E01



TPB-E02



TPB-C01



FTS-S03



TALOS-RDR-S01

Revolving Door

- No lock in of persons because of patented end point locking system
- High singling out, caused by scale with weight systems or actual weight
- High frequency of passage with start memory and simultaneous passage at units with 180°
- Approved escape column for emergency situations
- All-glass unit with drive integrated in the floor



PIL-S01

Personal Interlock

- Different technologies for singling available
 - Contact mat
 - Sensory diminution
 - Scale with weight limits/actual weight
 - Optical singling
- Glass unit for high aesthetic requirements
- Option with fireproof door EI 30-EI 90
- Reinforced construction against vandalism and burglary WK1-WK4
- Protection against armed attack FB1-FB4
- Barrier-free solutions with automatic drive unit and enlarged passage width



HTS-E03

Half Height Turnstiles

- Elegant and transparent design
- Units complete in stainless steel and glass
- Diversity of design for glass door leaf, guiding elements and grip bar
- Comfortable passage with servo drive
- Barrier-free solution with swing doors in suitable design