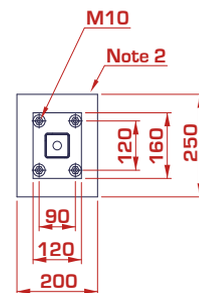
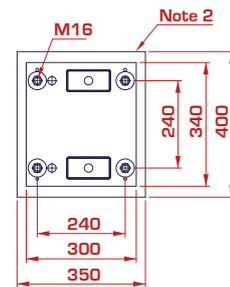
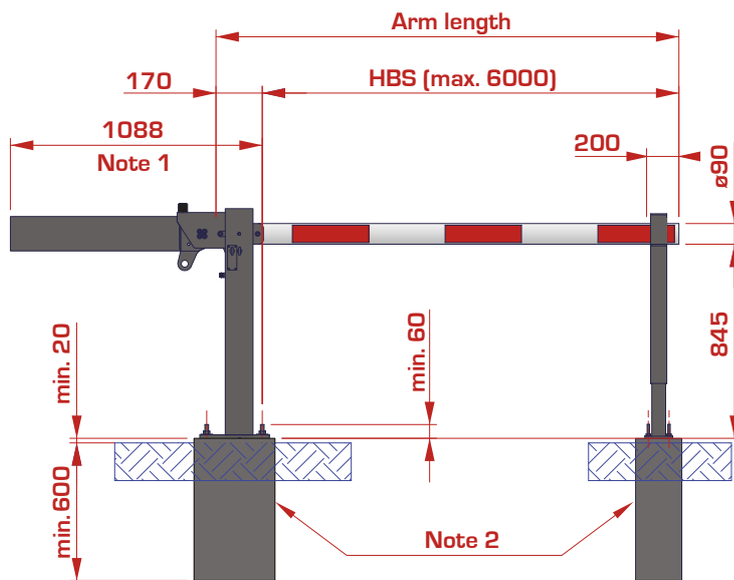


## MANUAL BARRIER

### with support pole

- Up to 6m
- Closure possible with cylinder lock and padlock
- Can be locked in open or closed position

### TECHNICAL DRAWINGS



#### NOTES

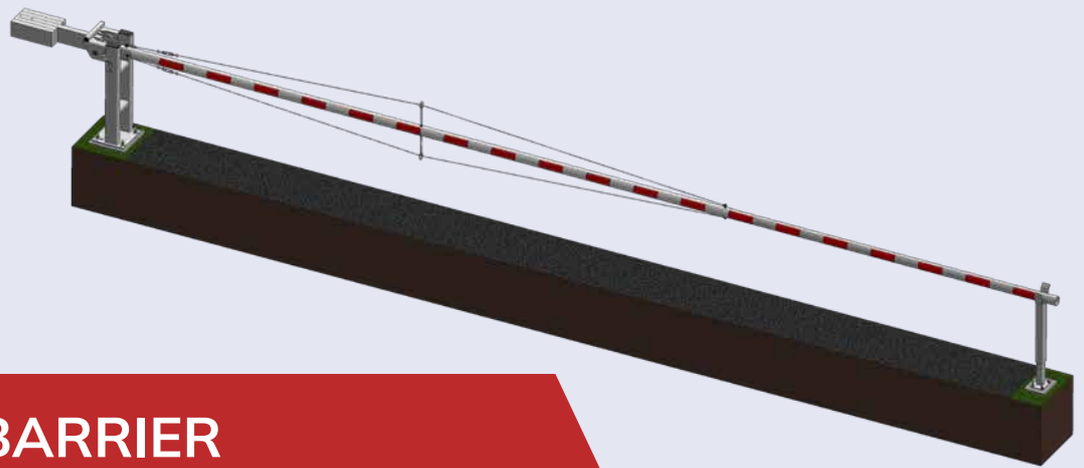
1. Maximum value for HBS 4m u/i 9m and less for shorter arm lengths. e.g. 700mm for HBS 2m and 900mm for HBS 3m.
2. Concrete footing
  - Minimum protruding height above ground level = 20mm.
  - Minimum embedment depth = 600mm (dependent on type of soil and frost line).

#### ARM

Round aluminium tube, Ø 90 x 3mm

#### FINISHING

- Surface treatment: blasted and metallized
- Finished off with a thermo-hardened polyester coating
- Red reflective strips

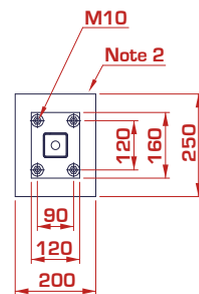
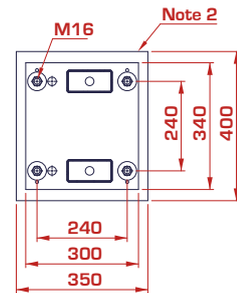
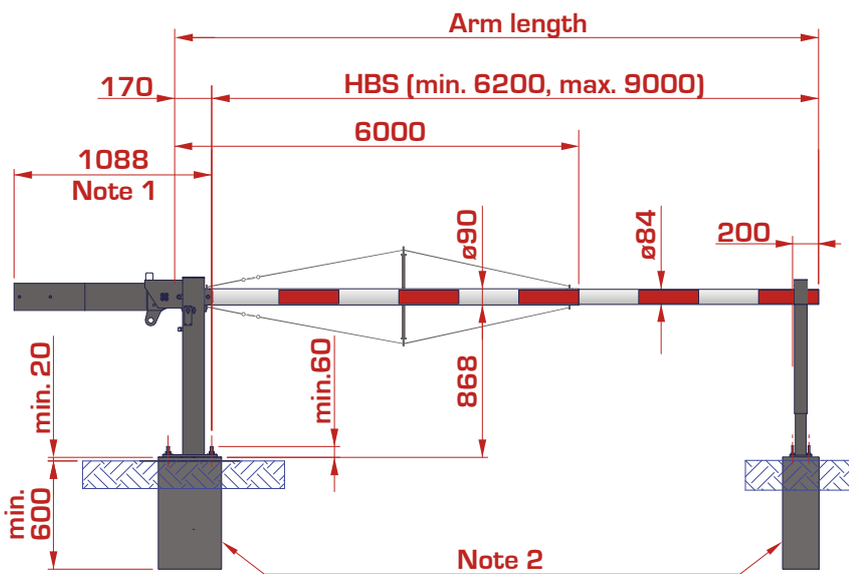


# MANUAL BARRIER

## with tension cables

- Up to 9m (min. 6,2m)
- Closure possible with cylinder lock and padlock
- Can be locked in open or closed position

## TECHNICAL DRAWINGS



### NOTES

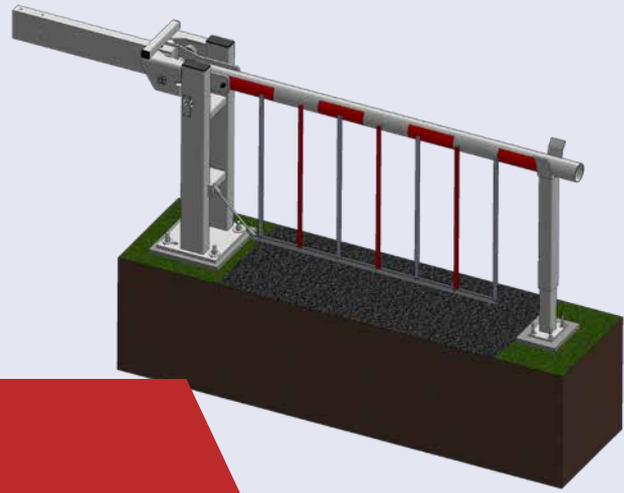
1. Maximum value for HBS 4m u/i 9m and less for shorter arm lengths. e.g. 700mm for HBS 2m and 900mm for HBS 3m.
2. Concrete footing
  - Minimum protruding height above ground level = 20mm.
  - Minimum embedment depth = 600mm (dependent on type of soil and frost line).

### ARM

Round aluminium tube,  $\varnothing 90 \times 3\text{mm}$

### FINISHING

- Surface treatment: blasted and metallized
- Finished off with a thermo-hardened polyster coating
- Red reflective strips

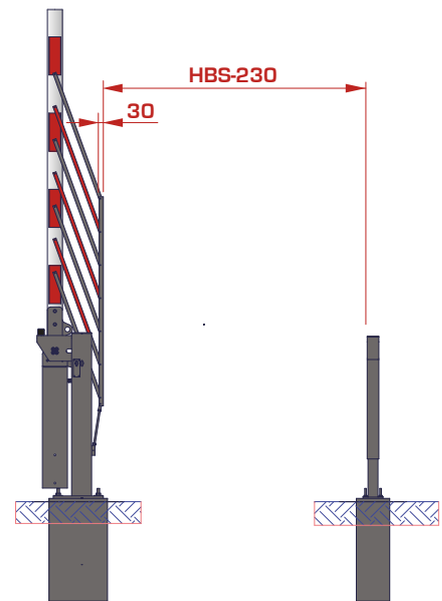
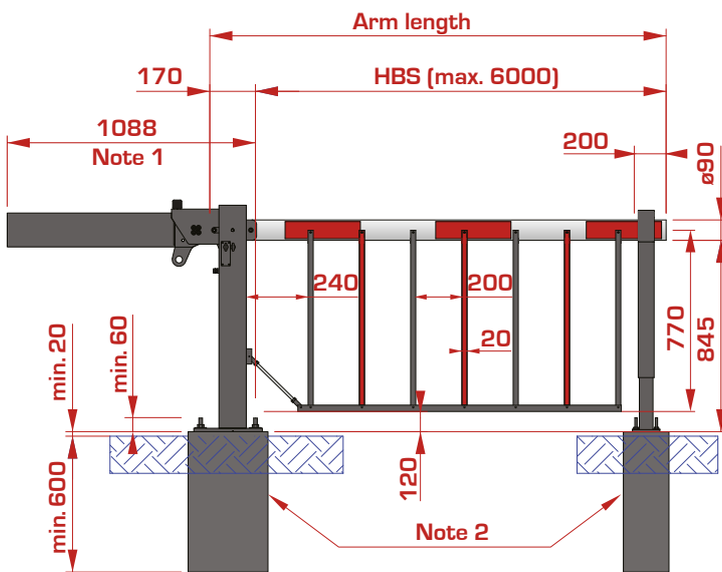


# MANUAL BARRIER

## with bottom skirt

- Up to 6m
- Closure possible with cylinder lock and padlock
- Can be locked in open or closed position

### TECHNICAL DRAWINGS



#### NOTES

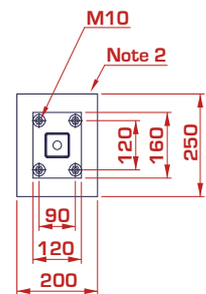
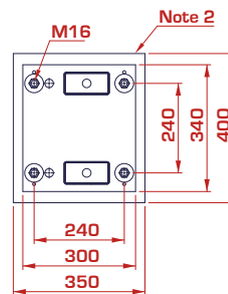
1. Maximum value for HBS 4m u/i 9m and less for shorter arm lengths. e.g. 700mm for HBS 2m and 900mm for HBS 3m.
2. Concrete footing
  - Minimum protruding height above ground level = 20mm.
  - Minimum embedment depth = 600mm (dependent on type of soil and frost line).

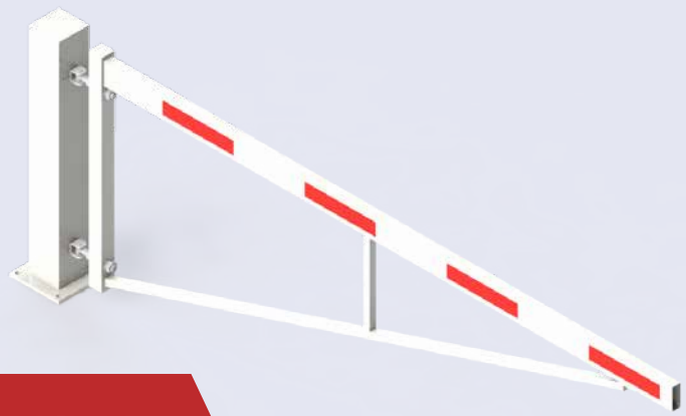
#### ARM

Round aluminium tube,  $\varnothing$  90 x 3mm

#### FINISHING

- Surface treatment: blasted and metallized
- Finished off with a thermo-hardened polyester coating
- Red reflective strips





## MANUAL SWING BARRIER

- Length: up to 9m

### PARTS

#### Barrier arm

Width up to to 6m: rectangular steel profile 100 x 40

Width from 7m up to 9m:

- 7m aluminium tube 90 x 7000
- 8m aluminium tube 90 x 7000 + 84 x 1000
- 9m aluminium tube 90 x 7000 + 84 x 2000

#### Closing

2 support poles with closure for a padlock

#### Finishing

- Surface treatment: blasted and metallized
- Finished off with a thermo-hardened polyester coating
- Red reflective strips



Manual swing barrier open



Manual swing barrier open



Support pole detail



**/ YOUR SAFE PARTNER  
IN ACCESS**

[info@bambormet.be](mailto:info@bambormet.be)

+32 11 31 26 56

Ambachtstraat 1137,  
B-3850 Nieuwerkerken  
Belgium

[bambormet.be](http://bambormet.be)