



MHB Hardware line

*Dutch masters of steel since 1667*



## MHB Hardware line

High quality MHB hardware is available for all MHB concealed closing system configurations.

- Lock mullion doors
- Lockcase and floating lockcase doors
- French doors
- Windows
- Tilt & Turn windows



*Butt starters of steel since 1667*



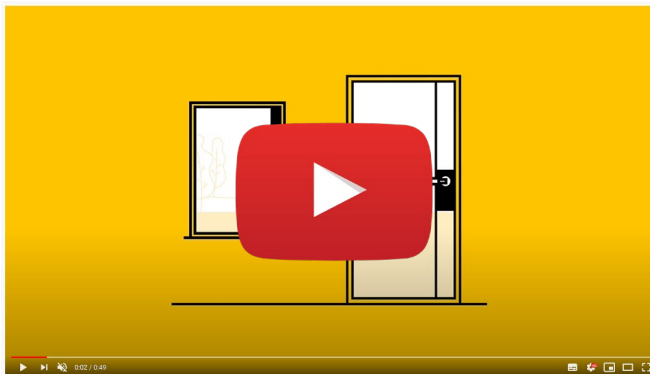
## Unique concept

### One line

For all MHB doors, windows & multilock systems with concealed closing systems.

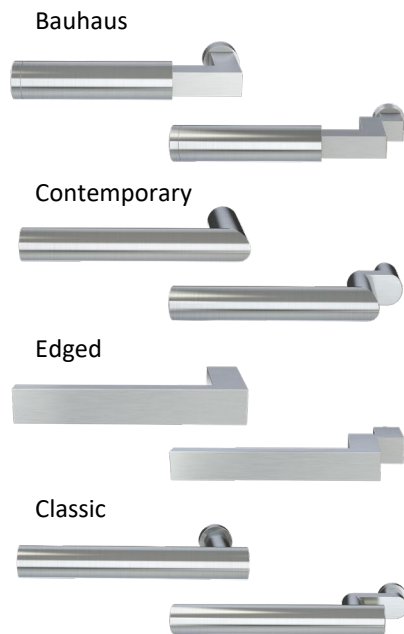
### Multiple combinations

All handles fit all escutcheons.



*Butch elements of steel since 1667*

## Unique concept



*Butch collectors of steel since 1667*



## Bauhaus style

### Bauhaus Straight

- Brushed stainless steel
- Depth: 56 mm - 2 1/5"
- Length: 124.5 mm - 4 7/8"
- Diameter: 22 mm - 7/8"
- Powder coating: Possible



### Bauhaus Cranked

- Brushed stainless steel
- Depth: 61 mm - 2 3/8"
- Length: 142.5 mm - 5 5/8"
- Diameter: 22 mm - 7/8"
- Powder coating: Possible



*Best sellers of steel since 1667*



## Contemporary style

### Contemporary Straight

- Brushed stainless steel
- Depth: 68 mm - 2 2/3"
- Length: 140 mm - 5 1/2"
- Diameter: 20 mm - 3/4"
- Powder coating: Possible



### Contemporary Cranked

- Brushed stainless steel
- Depth: 70 mm - 2 3/4"
- Length: 159 mm - 6 1/4"
- Diameter: 20 mm - 3/4"
- Powder coating: Possible



## Edged style

### Edged Straight

- Brushed stainless steel
- Depth: 58.5 mm - 2 1/3"
- Length: 140 mm - 5 1/2"
- Thickness: 20x10 mm - 3/4" by 3/8"
- Powder coating: Possible



### Edged Cranked

- Brushed stainless steel
- Depth: 70 mm - 2 3/4"
- Length: 160 mm - 6 1/4"
- Thickness: 20x10 mm - 3/4" by 3/8"
- Powder coating: Possible



## Classic style

### Classic Straight

- Brushed stainless steel
- Depth: 69.5 mm - 2 3/4"
- Length: 140 mm - 5 1/2"
- Diameter: 20 mm - 3/4"
- Powder coating: Possible



### Classic Cranked

- Brushed stainless steel
- Depth: 81 mm - 3 3/16"
- Length: 159 mm - 6 1/4"
- Diameter: 20x10 mm - 3/4" by 3/8"
- Powder coating: Possible



*Butt handles of steel since 1667*



## Round/oval escutcheons



- Brushed stainless steel
- Depth: 13 mm - 1/2"
- Diameter: 57 mm - 2 1/4"
- Powder coating: Possible
- Sharp-edged  $\leq R1$



- Brushed stainless steel
- Depth: 13 mm - 1/2"
- Height: 72 mm - 2 7/8"
- Width: 33 mm - 1 1/4"
- Powder coating: Possible
- Sharp-edged  $\leq R1$



- Brushed stainless steel
- Depth: 18 mm - 11/16"
- Height: 117 mm - 4 10/16"
- Width: 25 mm - 1"
- Powder coating: Possible
- Sharp-edged  $\leq R1$



- Brushed stainless steel
- Depth: 13 mm - 1/2"
- Height: 72 mm - 2 7/8"
- Width: 25 mm - 1"
- Powder coating: Possible
- Sharp-edged  $\leq R1$



- Brushed stainless steel
- Depth: 24,5 mm - 15/16"
- Height: 138 mm - 5 7/16"
- Width: 25 mm - 1"
- Powder coating: Possible
- Sharp-edged  $\leq R1$
- Lockable



## Square/rectangular escutcheons



- Brushed stainless steel
- Depth: 13 mm - 1/2"
- Height: 54 mm - 2 1/8"
- Width: 54 mm - 2 1/8"
- Powder coating: Possible
- Sharp-edged  $\leq R1$



- Brushed stainless steel
- Depth: 13 mm - 1/2"
- Height: 72 mm - 2 7/8"
- Width: 33 mm - 1 1/4"
- Powder coating: Possible
- Sharp-edged  $\leq R1$



- Brushed stainless steel
- Depth: 18 mm - 11/16"
- Height: 117 mm - 4 10/16"
- Width: 25 mm - 1"
- Powder coating: Possible
- Sharp-edged  $\leq R1$



- Brushed stainless steel
- Depth: 13 mm - 1/2"
- Height: 68 mm - 11/16"
- Width: 25 mm - 1"
- Powder coating: Possible
- Sharp-edged  $\leq R1$



- Brushed stainless steel
- Depth: 24,5 mm - 15/16"
- Height: 138 mm - 5 7/16"
- Width: 25 mm - 1"
- Powder coating: Possible
- Sharp-edged  $\leq R1$
- Lockable



MHB Hardware line

## Key features



*Butt masters of steel since 1667*



## Key features

### High quality & aesthetic

- Unique concealed fixing system
- Identical looks on the inside and outside
- No cover rose needed



MHB  
Hardware  
escutcheon



Generic  
punched  
escutcheon



## Key features

### Solid stainless-steel hardware

- Made from solid stainless steel AISI 316
- Incredibly strong and solid hardware
- Complying with RC 2 burglar resistance requirements (EN1627)



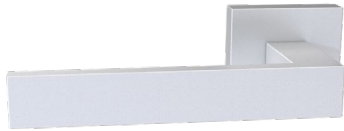
## Key features

### Designed by MHB

The entire MHB hardware line is designed exclusively by MHB in order to comply with the highest quality standards.

### In-house surface treatment

MHB hardware can be powder coated at MHB's in-house surface treatment facilities.



*Butch Blasters of Steel since 1667*



*Dutch Masters of Steel since 1667*