

		Order no.:
		_____
<input type="checkbox"/> Provide estimate only	<input type="checkbox"/> Order	
<input type="checkbox"/> Attachment for custom fabrication enclosed		
Invoice address / Customer number		
Delivery address		
Sales person	Name	
	.....	
	Date	Signature

## Discovery

### Mobility Base for Seating Shells



### Standard Equipment

- Stable steel tube construction
- Seat tilt up to 35° operated by gas compression spring
- Back inclination from 90° to 120°
- Frame color: silver metallic
- 8" casters
- 12" rear wheels
- Different interface adapter options

Max. load: 110 kg

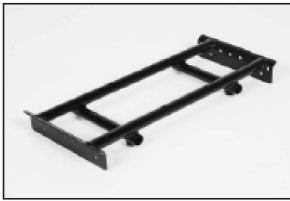
Variant		Price
HR3204_K	Discovery Mobility Base	
	Frame Width	
HR32040036-027	<input type="checkbox"/> 36 cm	Add Charge
HR32040040-027	<input type="checkbox"/> 40 cm	Add Charge
HR32040045-027	<input type="checkbox"/> 45 cm	Add Charge
	Seat Depth in cm (Seat Bar Settings)	
	<input type="checkbox"/> 40.5 <input type="checkbox"/> 43 <input type="checkbox"/> 45.5 <input type="checkbox"/> 48	Incl.
	Frame Accessories	
MA51	<input type="checkbox"/> Tip-assist - Right	Add Charge
MA52	<input type="checkbox"/> Tip-assist - Left	Add Charge
MA55	<input type="checkbox"/> Anti-tipper - Right	Add Charge
MA56	<input type="checkbox"/> Anti-tipper - Left	Add Charge
	Caster	
MF09	<input type="checkbox"/> 8" pneumatic tyre	Add Charge
MF10	<input type="checkbox"/> 8" PU	Incl.
	Rear Wheel/Rim	
	<input type="checkbox"/> Standard with Wheel Lock	Incl.
MG80	<input type="checkbox"/> With Drum Brake PU Tyres	Add Charge
MG30	<input type="checkbox"/> With Drum Brake Pneumatic Tyres	Add Charge

## Discovery Mobility Base

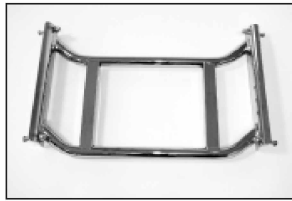
### Information

#### Interface adapters

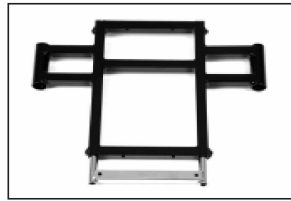
The interface adapter represents the attachment device needed for attaching the seating shell interface to the mobility base. It does not include the seating shell interface.



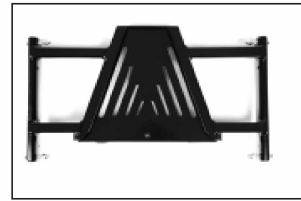
**MC 31** Trapezoid adapter



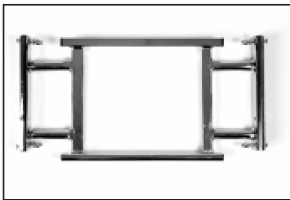
**MC 30** Parallel adapter



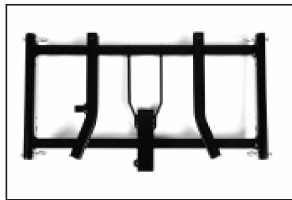
**MC 33** Type "Shape/Moss"



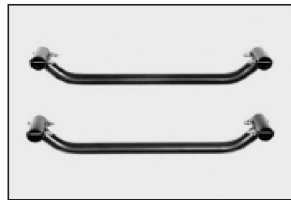
**MC 34** Type "InterCo"



**MC 36** Type "Dräger"



**MC 35** Type "R82/Ato Form"



**MC 32** Universal adapter

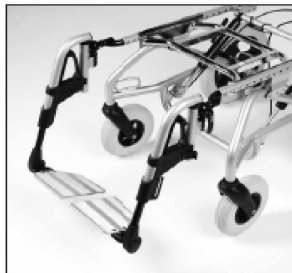


**MC 37** Mygo adapter

#### Footplate assembly



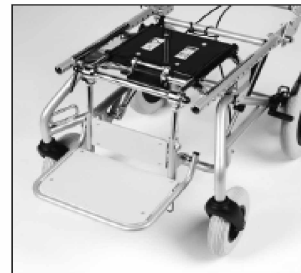
**MB 10** Individual footrests, angle adjustable  
Measurement from seat tube (upper edge) to footplate = 26 cm - 36 cm



**MB 15** Individual footrests, elevating with ratchet joint, angle adjustable  
Measurement from seat tube (upper edge) to footplate = 25.5 cm - 35.5 cm



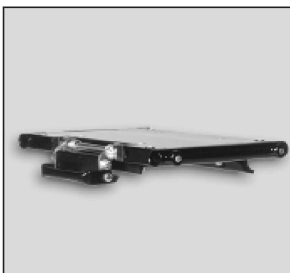
**MB 03** Single-panel footrest, angle adjustable  
Measurement from seat tube (upper edge) to footplate = 26 cm - 36 cm



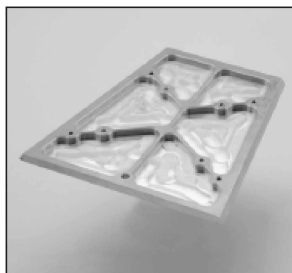
**MB 30** Footrest at seating shell interface  
Measurement from seat tube (upper edge) to footplate =  
Frame width 36: 16 cm - 29 cm  
Frame width 40/45: 16 cm - 34 cm

#### Seating shell interfaces

Normally, the seating shell interface is to be screwed to the seating shell and must be ordered separately.



**MC 40** Parallel seating shell



**MC 41** Trapezoid seating shell interface

12" rear wheels with pneumatic tyres (MG 30) can only be combined with drum brake.

The option heel band for individual footrests (MB 72) can only be combined with the footrests MB10 and MB15.

The option locking device for single-panel footrest (MB 72) can only be combined with the single-panel footrest MB 03.

The steel footrest assembly (MB 30) limits the maximum weight for the seating management to 50 kg.

The option tray (ME 60) requires armrests.

