	Order no.:
☐ Provide estimate only	□ Order
Invoice address / Customer num	per
Delivery address	
Sales person	Name
	Date Signature

# ottobock.

# Start<sup>M4</sup> XXL Lightweight Wheelchair

Article number: 480F53=40000



# Standard Equipment

- Aluminium tube frame with double crossbrace
- Tip-assist integrated into the frame Individual footrests, angle-adjustable, plastic footplate
- Swing-away footrest holders Flip up armrests with 1-2cm height adjustment
- Seat and back upholstery of black nylon
- Modular design
- Rear wheels with reinforced spokes
- Push to lock brakes

Folding; max. user weight: 160kg

Variant		Price
	Start M4 XXL — Lightweight Wheelchair	
	Seat Width (SW) in cm	
480F53=40000-50	[]50.5	
480F53=40000-55	[] 55.5	
480F53=40000-58	[] 58	
	Seat Depth in cm	
	Adjustable from 43cm to 49cm - Preset at 46cm	
	Accessories - Not Fitted	
	Frame	
	[X] Tip-assist integrated into the frame	Standard
481A53=RK050	[] Anti-Tipper Right - Pendulum Style (Weight Limit 160 kg)	Add Charge
481A53=LK050	[] Anti-Tipper Left - Pendulum Style (Weight Limit 160 kg)	Add Charge
481A53=SK170	[] Plug-on Anti-tipper - Right (Maximum Weight Limit 125 kg)	Add Charge
481A53=SK170	[ ] Plug-on Anti-tipper - Left (Maximum Weight Limit 125 kg)	Add Charge
481A53=SK065	[] Crutch Holder	Add Charge
	Casters	
	[] 8" Solid Rubber	Standard
481F00=SV308	[] 6" Solid Rubber	Add Charge
	Brakes	
	[] Push to lock brakes	Standard
481H53=SK012	[] Brake Lever Extensions [] 1 Pc	Add Charge
	[] Brake Lever Extensions [] 2 Pc	Add Charge
	Push Handles	
	[] Push Handles	Standard
481D53=SV042	[] Height Adjustable Push Handles Add Charge	

Start M4 XXL			
	Back Accessories		
	[] Back Upholstery of black nylon	Standard	
481D53=SK095	[] Tension Adjust Back Upholstery - SW 50.5cm	Add Charg	
481D53=SK097	[] Tension Adjust Back Upholstery - SW 55.5cm	Add Charg	
481D53=SK147	[] Tension Adjust Back Upholstery - SW 58cm	Add Charg	
	Side Panels		
	[] Flip up armrests with 1-2cm height adjustment	Included	
481E53=PK115	[] Plug-on Side Panel with Armrest	Add Charg	
481E53=PK003	[] Height Adjustable Side Panel "T Style" (10cm Adjust)	Add Charg	
481E53=PK100	[] Desk Side Panel - Stepped	Add Charg	
481E53=ST092	[] Longer Armrest Pads 365mm [] 1 Pc	Add Charg	
	[] Longer Armrest Pads 365mm [] 2 Pc	Add Charg	
	Footplate Assembly		
	[] Individual footrests, angle-adjustable, plastic footplate	Standard	
481B53=SK040	[] Single Panel Footrest	Add Charg	
481B53=RK100	[] Elevating Footrest Hanger - Right (Max Weight 125Kg)	Add Charg	
481B53=LK100	[] Elevating Footrest Hanger - Left (Max Weight 125Kg)	Add Charg	
481B53=RK128	[] Stump Support - Right	Add Charg	
481B53=LK128	[] Stump Support - Left	Add Charg	
	Spoke Protectors 24"		
481G00=SK702	[] Spoke Protector Transparent	Add Charg	
	Other Accessories		
481D53=SV060	[] Stabiliser Bar SW 50.5cm	Add Charg	
481D53=SV062	[] Stabiliser Bar SW 55.5cm	Add Charg	
481D53=SV141	[] Stabiliser Bar SW 58cm	Add Charg	
481G53=SK009	[] Rear Wheel Axle Plates for Amputee Setting (Max Load 125kg)	Add Charg	

#### Information

# Seat height table

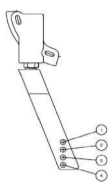
#### Anterior seat height in cm

Caster fork, short
Caster wheel diameter 5'
Caster wheel diameter 5.5"
Caster wheel diameter 6"
Caster wheel diameter 6"
Caster wheel diameter 7"

Setting range
40 - 44
42 - 44
43 - 45
45 - 47



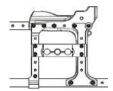
Caster wheel diameter 5' 44 -47
Caster wheel diameter 5.5" 44 -48
Caster wheel diameter 6" 45 -49
Caster wheel diameter 7" 47 -50
Caster wheel diameter 8" 48 -51



#### Seat height table

#### Posterior seat height in cm

Free mounting positions	Rear wheel size	
	22"	24"
1	38	41
2	41	44
3	44	47
4	47	50

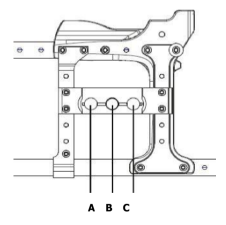


#### Seat height table

# Posterior seat height in cm with with add-on drive

Rear wheel size	z50
22"	45 and 47
24"	47 and 49

# Horizontal rear wheel position



The values indicated are rounded values which have been theoretically determined. Max. deviation of 1 cm. The anterior seat height depends on the selected wheel size, caster fork and mounting position. Please refer to the seat height table!

Specified without seat cushion at 0' seat inclination. The

maximum possible seat inclination is 3.5 cm.