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Base price: EUR x,xxx All prices in EUR, valid from 01.01.2024 - 31.12.2024 Provide estimate only Order Attachment for custom fabrication enclosed Billing address/customer number Delivery address Sales person Name By placing the order, you agree to comply with the instructions for use/service manuals for accessories and products of other manufacturers when combining them with an Ottobock

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Dino 3

Mobility base

Article number 470G42=00000_K



Standard Equipment

- Aluminium frame with folding back support and abduction
- Back angle adjustment manually using a threaded bar
- Height-adjustable push handles/push bar
- · Caster wheels
- · Interface adapter
- Rear wheels including drum brake for attendant 22"/24" or 12"
- For 22"/24" rear wheels, wheel camber 2.5° fixed, quick-release axles
- Seat inclination adjustment -5° to 30°
- Max. load capacity 120 kg/265 lbs

| Version | | | | | |
|-------------------|--|---------------------------------|-----------------|--|--|
| M100 | | Dino 3 as transport chair | Price reduction | | |
| | | Dino 3 as self-propelling chair | - | | |
| Use stair climber | | | | | |
| | | yes | | | |
| | | no | | | |

| Frame width in cm* | | | Α | В | С | D | E | |
|--------------------|--|--------|------------------------|----------------|---|------------------|-----------------|-------|
| | | | Seat frame width | Frame width | Width between wheels (with 2.5° camber) | Overall width | Abduction width | E B A |
| MA 31 | | Size 1 | 28 | 36 | 45 | 61.5 | 47 | |
| MA 32 | | Size 2 | 32 | 40 | 49 | 65.5 | 51 | |
| MA 33 | | Size 3 | 36 | 44 | 53 | 69.5 | 55 | |

Information

Interface adapter

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 30 Parallel adapter size 1



MC 30 Parallel adapter size 2 and 3



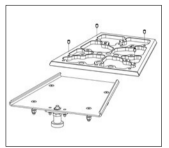
MC 31 Trapezoid adapter

Seating shell interface

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



MC 40 Parallel seating shell interface



MC 41 Trapezoid seating shell interface

| Seat depth in cm | ' (diff | erent settings are p | ossible) | | | | | | |
|---|---------|----------------------|--|--------|------|--------|-------------|-------------|-------------|
| Seat frame, stand | lard | □ 34.5 | □ 37 | □ 39.5 | □ 42 | □ 44.5 | | | |
| Seat frame, long □ 39.5 □ 42 □ 44.5 □ 47 □ 49.5 | | | | | | | | | |
| * There may be variat | ions o | of +/- 1 cm. | | | | | | | |
| Frame length | | | | | | | | | |
| MA 35 | | Frame, standard | i | | | | | | - |
| MA 36 | | Long frame (exte | Long frame (extended by 5 cm) | | | | | | - |
| Wheelbase | | | | | | | | | |
| MA 38 | | Standard | Standard | | | | | | - |
| MA 37 | | Reduced by 6 cm | Reduced by 6 cm (not in combination with MZ 70) | | | | | | Add. charge |
| MA 39 | | Extended by 6 c | Extended by 6 cm (not in combination with MZ 70) | | | | | Add. charge | |
| Frame accessorie | es | | | | | | | | |
| MA 51 | | Tip-assist, right | | | | | | | Add. charge |
| MA 52 | | Tip-assist, left | | | | | | | Add. charge |
| MA 55 | | Anti-tipper, righ | Anti-tipper, right | | | | | Add. charge | |
| MA 56 | | Anti-tipper, left | | | | | Add. charge | | |

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| Caster wheels | | | | | | | | |
|--------------------|--------------------|---|--------------|--|--|--|--|--|
| MF 04 | | 5.5" soft | - | | | | | |
| MF 32 | | 6" solid rubber, black | - | | | | | |
| MF 07 | | 7" pneumatic | - | | | | | |
| Rear wheel (for se | elf-pro | opelling chair only) | | | | | | |
| MG 01 | | 22" | - | | | | | |
| MG 02 | | 24" | - | | | | | |
| Rear wheel tyres | | | | | | | | |
| MG 30 | | Pneumatic 1 3/8" | - | | | | | |
| MG 31 | | Schwalbe Right Run 1", puncture proof | Add. charge | | | | | |
| MG 35 | | PU, 1 3/8" | - | | | | | |
| Wheel lock optio | Wheel lock options | | | | | | | |
| MH 01 | | Knee lever wheel lock | Add. charge | | | | | |
| MH 10 | | Lever extension for knee lever wheel lock (plug-on) | Add. charge | | | | | |
| Back cane option | ıs | | | | | | | |
| MD 30 | | Back guide for seating shell back, universal | Add. charge | | | | | |
| Back angle adjus | tmen | nt | | | | | | |
| MD 31 | | Mechanically via Bowden cable using release lever on push handle | Add. charge | | | | | |
| Push handles/pu | sh ba | ar (height-adjustable) | | | | | | |
| MD 51 | | Push handles long | - | | | | | |
| MD 61 | | Push bar, different settings possible with ratchet joints | Add. charge | | | | | |
| Side panels | | | | | | | | |
| ME 05 | | Side panel with arm support, height-adjustable, depth-adjustable | Add. charge | | | | | |
| ME 08 | | Clothing protector for 22" and 24" wheels | Add. charge | | | | | |
| 2 00 | | (to protect user from getting injured) | Addi Cilaiye | | | | | |
| Accessories | | | | | | | | |
| ME 60 | | Tray (requires arm supports) | Add. charge | | | | | |
| Interface adapter | • | | | | | | | |
| MC 30 | | Parallel adapter | - | | | | | |
| MC 31 | | Trapezoid adapter (R82 adaption possible) | _ | | | | | |
| Seating shell into | erface | е | | | | | | |
| MC 40 | | Parallel adaption (only with Parallel adapter MC 30, max. load for seating solution at frame width 36 = 75kg/165 lbs, at frame width 40, 45, 50 = 100kg/220 lbs) | Add. charge | | | | | |
| MC 41 | | Trapezoid adaption, includes adapter fixture (only with MC 31) | Add. charge | | | | | |
| Seat option | | | - | | | | | |
| MC 49 | | Adapter for pre-tilt of the seat (+5°) | Add. charge | | | | | |

| Leg supports, incl. angle adjustable footplate(s), aluminum | | | | | | | | |
|---|----------|--|--|---------------------------------|--|--|--|--|
| MB 03 | | S. S | Single panel | Add. charge | | | | |
| MB 20 | | | Single panel, for short lower leg length | Add. charge | | | | |
| MB 30 | | | Leg support complete assembly with single foot plate for seat shell chassis, steel (Possible only in combination with Seating shell interfaces Parallel adaption or Interface adapters Trapezoid adapter/R82) (max. load for seating solution = 50 kg/110 lbs) | Add. charge | | | | |
| MB 10 | | | Individual | Add. charge | | | | |
| MB 18 | | A CONTRACTOR OF THE PARTY OF TH | Elevating with ratchet joint, individual, abducted | Add. charge | | | | |
| Leg supports acc | esso | ries | | | | | | |
| MB 70 | | Locking device for | or single-panel foot plates | Add. charge | | | | |
| MB 72 | | Heel strap for individual foot plates (MB 10, MB 15, MB 18) | | | | | | |
| Spoke protectors | | | | | | | | |
| MG 90 | | Spoke protector, transparent Add. charge | | | | | | |
| Spoke protectors car | n only l | be selected for the Dir | no 3 self-propelling chair. | | | | | |
| | | | | | | | | |
| Frame colours Oo1 | | | | | | | | |
| 001 | | Brillant silver | | _ | | | | |
| | | Brillant silver | lic | - | | | | |
| 001 | _ | | | | | | | |
| 001 002 | | Anthracite metal | | - - - | | | | |
| 001 002 003 | | Anthracite metal | | - - - - | | | | |
| 001 002 003 023 | | Anthracite metal Jet black RAL 90 White RAL 9016 Transport kit (ma | | - - - - Add. charge | | | | |
| 001 002 003 023 Other accessories MZ 70 | | Anthracite metal Jet black RAL 90 White RAL 9016 Transport kit (ma | x. load = 100 kg/220 lbs) | - - - - Add. charge | | | | |
| 001 002 003 023 Other accessories | | Anthracite metal Jet black RAL 90 White RAL 9016 Transport kit (ma | x. load = 100 kg/220 lbs) to ISO 7176-19 & ANSI/RESNA WC/19 / only for self propelling) | Add. charge | | | | |
| 001 002 003 023 Other accessories MZ 70 | | Anthracite metal Jet black RAL 90 White RAL 9016 Transport kit (ma (tested according) (F) Seat tube dep | x. load = 100 kg/220 lbs) to ISO 7176-19 & ANSI/RESNA WC/19 / only for self propelling) | - - - - Add. charge | | | | |
| 001 002 003 023 Other accessories MZ 70 | s | Anthracite metal Jet black RAL 90 White RAL 9016 Transport kit (ma (tested according) (F) Seat tube dep | x. load = 100 kg/220 lbs) to ISO 7176-19 & ANSI/RESNA WC/19 / only for self propelling) oth | | | | | |
| 001 002 003 023 Other accessories MZ 70 | s | Anthracite metal Jet black RAL 90 White RAL 9016 Transport kit (ma (tested according) (F) Seat tube dep | x. load = 100 kg/220 lbs) to ISO 7176-19 & ANSI/RESNA WC/19 / only for self propelling) oth erent settings possible) erent settings possible) | - - - - Add. charge | | | | |
| 001 002 003 023 Other accessories MZ 70 | s | Anthracite metal Jet black RAL 900 White RAL 9016 Transport kit (many (tested according) (F) Seat tube deposition (different content of the | x. load = 100 kg/220 lbs) to ISO 7176-19 & ANSI/RESNA WC/19 / only for self propelling) oth erent settings possible) ght | - - - - Add. charge | | | | |
| 001 002 003 023 Other accessories MZ 70 | s | Anthracite metal Jet black RAL 90 White RAL 9016 Transport kit (ma (tested according) (F) Seat tube dep 36.5 - 44 cm (diffe 41.5 - 49 cm (diffe (G) Seat tube hei | x. load = 100 kg/220 lbs) to ISO 7176-19 & ANSI/RESNA WC/19 / only for self propelling) oth erent settings possible) erent settings possible) ght max. 48.5 cm | | | | | |