

LINEA

594CUAC125P52 RAL9002

EAN 4031582398632



BETTER MOBILITY. BETTER LIFE.

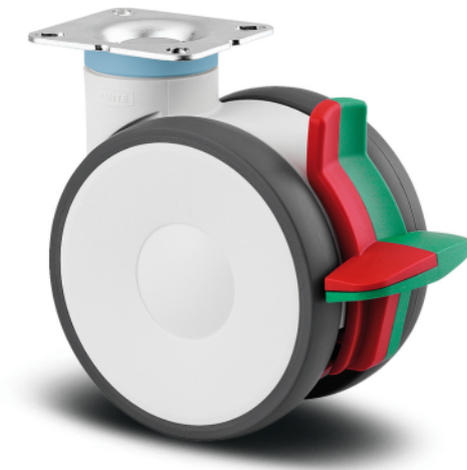


Image may differ from the original product

PERFORMANCE

| | |
|----------------------|-----------|
| Roll performance | ● ● ● ● ● |
| Movement noise | ● ● ● ○ ○ |
| Attrition | ● ● ● ● ○ |
| Corrosion resistance | ● ● ● ● ○ |

CORE ATTRIBUTES

| | |
|-----------------------------|----------------------------------|
| Product name | Linea |
| Housing type | Swivel castor with combined lock |
| Standard | EN12530 - Devices Castors |
| Load capacity at 3 km/h | 130 kg |
| Load capacity Static | 260 kg |
| Temperature range (Minimum) | -10 °C |
| Temperature range (Maximum) | 40 °C |
| Overall height | 148 mm |
| Overall width | 82 mm |
| Certification | Tested and monitored by TÜV Süd |

WHEEL

| | |
|-----------------------|-----------------------------------|
| Body material | Polyamide |
| Tread material | Polyurethane, injected |
| Bearing | Precision ball bearing, stainless |
| Threadguards | With threadguard |
| Diameter | 125 mm |
| Tread width | 20 mm |
| Hardness of tread (A) | 92 Shore A |

HOUSING

| | |
|---------------------|------------------------|
| Material fork | Polyamide |
| Fork shape | Twin wheel housing |
| Swivel bearing | Precision ball bearing |
| Offset | 40 mm |
| Swivel radius | 129 mm |
| Swivel interference | 258 mm |
| Dome diameter | 52 mm |
| Stainless | ✓ |

FITTING

| | |
|-----------------------------|--|
| Fitting type | Rectangular plate, US-bolt hole spacing |
| Plate length | 95 mm |
| Plate width | 70 mm |
| Plate hole length (Minimum) | 72 mm |
| Plate hole length (Maximum) | 76 mm |
| Plate hole width (Minimum) | 44.5 mm |
| Plate hole width (Maximum) | 52 mm |
| Plate hole diameter | 11 mm |
| Hint | Washable beds must be sealed in the fitting area by the hospital bed manufacturer. |



LINEA

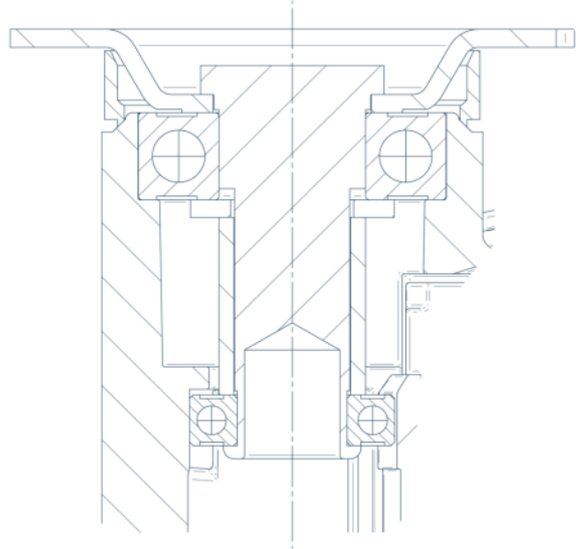
594CUAC125P52 RAL9002

EAN 4031582398632



BETTER MOBILITY. BETTER LIFE.

TECHNICAL DRAWINGS



Deutscher
Designer
Club



Interzum
Award



IF
Design
Award