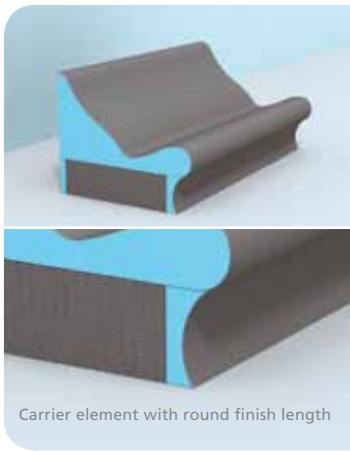


Sanoasa Forma benches

wedi Sanoasa *Forma* | bench/carrier element



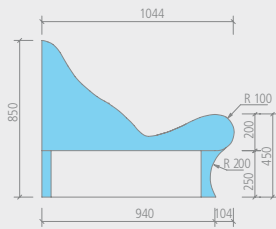
Carrier element with round finish length

Description	Length	Order no.
wedi Sanoasa Forma, bench element	2000 mm	07-64-42/000
wedi Sanoasa Forma, carrier element, round finish length	1000 mm	07-64-43/500

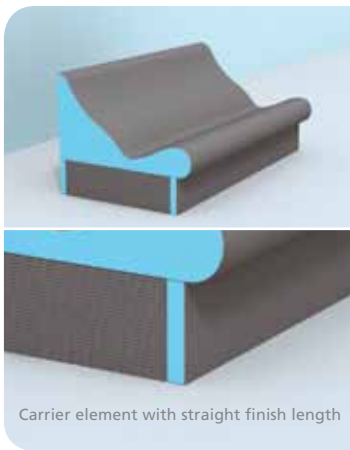
Options		
Bench element with integrated electrical heating set	2000 mm	-
Bench element with integrated hot water heating set	2000 mm	-

- ! Each bench element (2000 mm) requires two carrier elements.
 - The bench element shall be glued to the carrier element using wedi 610 adhesive sealant.
 - Delivery time is approx. 2 – 3 weeks.
 - For hot water or electrical heating sets which are to be installed on site, the delivery time is approx. 4–5 weeks.
- | | |
|-------------------------------|--|
| m² Bench element: | Carrier elements (for 2000 mm length): |
| • Front: approx. 3.00 m² | • Front: approx. 0.60 m² |
| • Rear panel: approx. 1.20 m² | • Rear panel: approx. 0.50 m² |
| • Sides: approx. 0.51 m² | • Sides: approx. 0.47 m² |

Technical drawings



wedi Sanoasa *Forma linea* | bench/carrier element



Carrier element with straight finish length

Description	Length	Order no.
wedi Sanoasa Forma, bench element	2000 mm	07-64-42/000
wedi Sanoasa Forma <i>linea</i> , carrier element, straight finish length	1000 mm	07-64-43/000

Options		
Bench element with integrated electrical heating set	2000 mm	-
Bench element with integrated hot water heating set	2000 mm	-

- ! Each bench element (2000 mm) requires two carrier elements.
 - The bench element shall be glued to the carrier element using wedi 610 adhesive sealant.
 - Delivery time is approx. 2 – 3 weeks.
 - For hot water or electrical heating sets which are to be installed on site, the delivery time is approx. 4–5 weeks.
- | | |
|-------------------------------|---------------------------------------|
| m² Bench element: | Carrier elements (for 2000 mm length) |
| • Front: approx. 3.00 m² | • Front: approx. 0.50 m² |
| • Rear panel: approx. 1.20 m² | • Rear panel: approx. 0.50 m² |
| • Sides: approx. 0.51 m² | • Sides: approx. 0.47 m² |

Technical drawings

