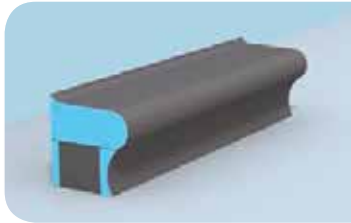


## wedi Sanoasa *Bellina* | bench/carrier element, slope to front



Description	Length	Order no.
wedi Sanoasa Bellina, bench element, slope to front	1000 mm	07-64-48/015
wedi Sanoasa Bellina, bench element, slope to front	2000 mm	07-64-41/000
wedi Sanoasa Bellina, carrier element, round finish length	1000 mm	07-64-41/600

### 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.
- For hot water or electrical heating sets which are to be installed on site, the delivery time is approx. 4–5 weeks.

### m<sup>2</sup> Bench element (for 2000 mm length):

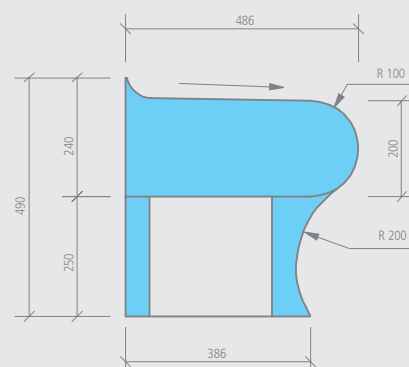
- Front: approx. 1.45 m<sup>2</sup>
- Rear panel: approx. 0.50 m<sup>2</sup>
- Sides: approx. 0.19 m<sup>2</sup>

### Carrier elements Bellina (for 2000 mm length):

- Front: approx. 0.60 m<sup>2</sup>
- Rear panel: approx. 0.50 m<sup>2</sup>
- Sides: approx. 0.19 m<sup>2</sup>

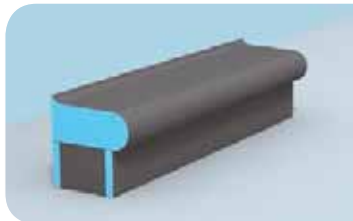
### Technical drawings

Sanoasa Bellina, round finish length



## Sanoasa Bellina benches

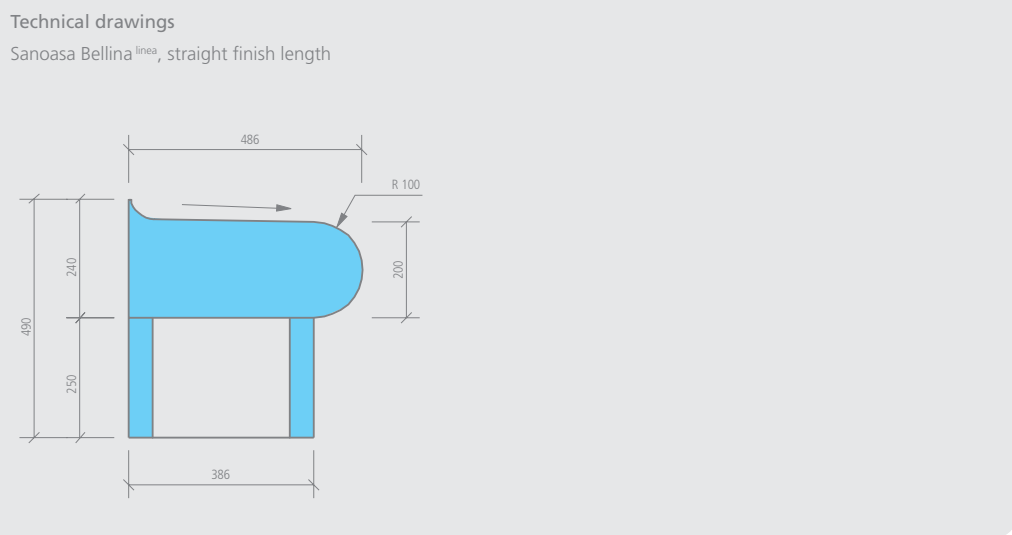
### wedi Sanoasa *Bellino linea* | bench/carrier element, slope to front



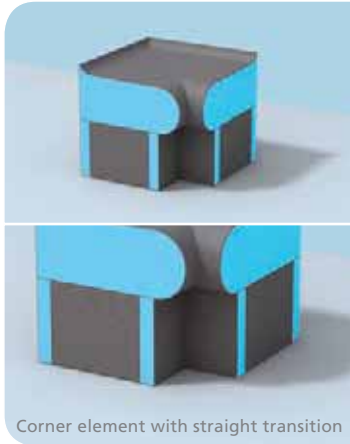
Description	Length	Order no.
wedi Sanoasa Bellina, bench element, slope to front	1000 mm	07-64-48/015
wedi Sanoasa Bellina, bench element, slope to front	2000 mm	07-64-41/000
wedi Sanoasa Bellina <i>linea</i> , carrier element, straight finish length	1000 mm	07-64-41/500

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.
  - 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 (for 2000 mm length):
    - Front: approx. 1.45 m²
    - Rear panel: approx. 0.50 m²
    - Sides: approx. 0.19 m²
  - Carrier elements *Bellino linea* (for 2000 mm length):
    - Front: approx. 0.50 m²
    - Rear panel: approx. 0.50 m²
    - Sides: approx. 0.20 m²



## wedi Sanoasa *Bellina linea* | corner element 90°, straight, slope to front

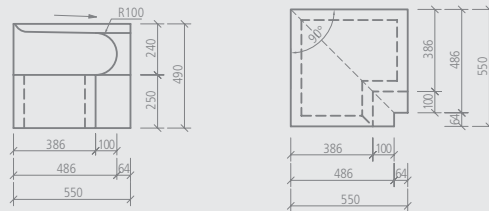


Corner element with straight transition

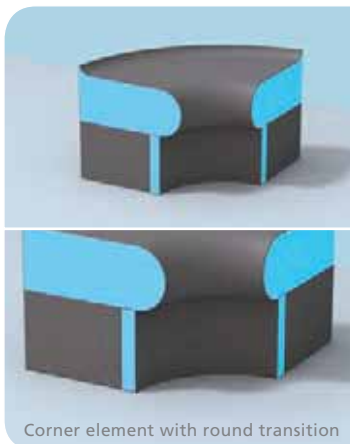
Description	Length x width x height	Order no.
wedi Sanoasa Bellina, bench corner element 90°, straight, slope to front	550 x 550 x 240 mm	07-64-48/004
wedi Sanoasa Bellina <i>linea</i> , carrier corner element 90°	550 x 550 x 250 mm	07-64-48/005

<p><b>!</b> • The bench element shall be glued to the carrier element using wedi 610 adhesive sealant.</p>	<p><b>m<sup>2</sup></b> Bench corner element:</p> <ul style="list-style-type: none"> <li>• Front: approx. 0.35 m<sup>2</sup></li> <li>• Rear panel: approx. 0.30 m<sup>2</sup></li> <li>• Sides: approx. 0.19 m<sup>2</sup></li> </ul>	<p>Carrier corner element:</p> <ul style="list-style-type: none"> <li>• Front: approx. 0.10 m<sup>2</sup></li> <li>• Rear panel: approx. 0.30 m<sup>2</sup></li> <li>• Sides: approx. 0.20 m<sup>2</sup></li> </ul>
--	--	---

### Technical drawings



## wedi Sanoasa *Bellina linea* | corner element 90°, round, slope to front

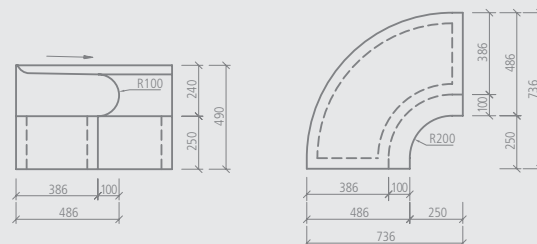


Corner element with round transition

Description	Length x width x height	Order no.
wedi Sanoasa Bellina, bench corner element 90°, round, slope to front	736 x 736 x 240 mm	07-64-48/000
wedi Sanoasa Bellina <i>linea</i> , carrier corner element 90°	736 x 736 x 250 mm	07-64-48/001

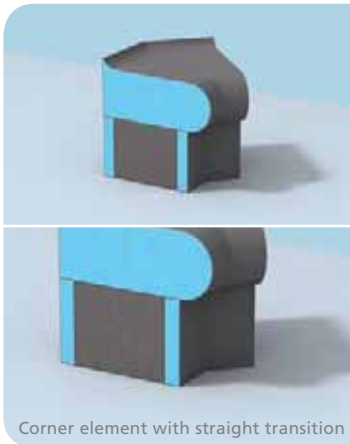
<p><b>!</b> • The bench element shall be glued to the carrier element using wedi 610 adhesive sealant.</p>	<p><b>m<sup>2</sup></b> Bench corner element:</p> <ul style="list-style-type: none"> <li>• Front: approx. 0.45 m<sup>2</sup></li> <li>• Rear panel: approx. 0.30 m<sup>2</sup></li> <li>• Sides: approx. 0.19 m<sup>2</sup></li> </ul>	<p>Carrier corner element:</p> <ul style="list-style-type: none"> <li>• Front: approx. 0.15 m<sup>2</sup></li> <li>• Rear panel: approx. 0.30 m<sup>2</sup></li> <li>• Sides: approx. 0.20 m<sup>2</sup></li> </ul>
--	--	---

### Technical drawings



## Sanoasa Bellina benches

### wedi Sanoasa *Bellina linea* | corner element 135°, straight, slope to front



Corner element with straight transition

#### Description

wedi Sanoasa Bellina, bench corner element 135°, straight, slope to front  
wedi Sanoasa Bellina *linea*, carrier corner element 135°

Length x width x height

Order no.

486 x 486 x 240 mm

07-64-48/006

512 x 485 x 250 mm

07-64-48/007



• The bench element shall be glued to the carrier element using wedi 610 adhesive sealant.



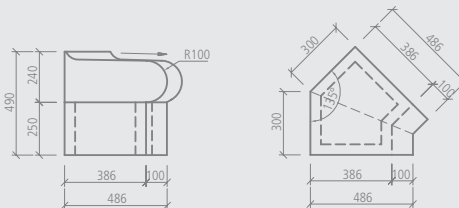
Bench corner element:

- Front: approx. 0.25 m²
- Rear panel: approx. 0.15 m²
- Sides: approx. 0.19 m²

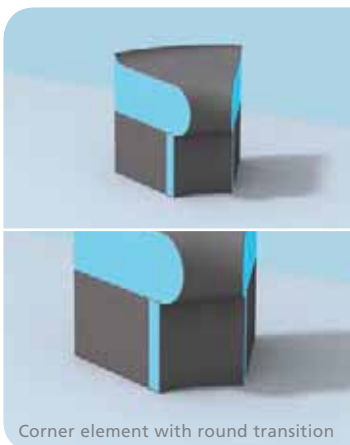
Carrier corner element:

- Front: approx. 0.10 m²
- Rear panel: approx. 0.15 m²
- Sides: approx. 0.20 m²

#### Technical drawings



### wedi Sanoasa *Bellina linea* | corner element 135°, round, slope to front



Corner element with round transition

#### Description

wedi Sanoasa Bellina, bench corner element 135°, round, slope to front  
wedi Sanoasa Bellina *linea*, carrier corner element 135°

Length x width x height

Order no.

638 x 608 x 240 mm

07-64-48/002

638 x 486 x 250 mm

07-64-48/003



• The bench element shall be glued to the carrier element using wedi 610 adhesive sealant.



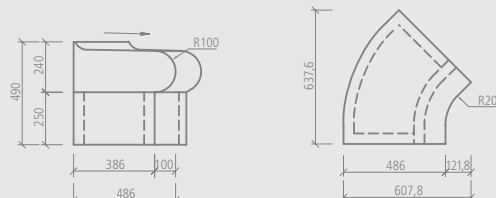
Bench corner element:

- Front: approx. 0.35 m²
- Rear panel: approx. 0.20 m²
- Sides: approx. 0.19 m²

Carrier corner element:

- Front: approx. 0.15 m²
- Rear panel: approx. 0.20 m²
- Sides: approx. 0.20 m²

#### Technical drawings



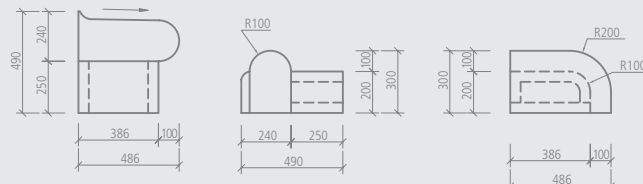
## wedi Sanoasa *Bellina linea* | end element, left, R=200, slope to front



Description	Length x width x height	Order no.
wedi Sanoasa Bellina, bench end element left, R=200, slope to front	486 x 300 x 240 mm	07-64-48/011
wedi Sanoasa Bellina <i>linea</i> , carrier end element, R=200	386 x 200 x 250 mm	07-64-48/013

<p><b>!</b> The bench element shall be glued to the carrier element using wedi 610 adhesive sealant.</p>	<p><b>m<sup>2</sup></b> Bench end element:</p> <ul style="list-style-type: none"> <li>• Front: approx. 0.30 m<sup>2</sup></li> <li>• Rear panel: approx. 0.20 m<sup>2</sup></li> <li>• Sides: approx. 0.19 m<sup>2</sup></li> </ul>	<p>Carrier end element:</p> <ul style="list-style-type: none"> <li>• Front: approx. 0.15 m<sup>2</sup></li> <li>• Rear panel: approx. 0.15 m<sup>2</sup></li> <li>• Sides: approx. 0.20 m<sup>2</sup></li> </ul>
--	---	--

### Technical drawings



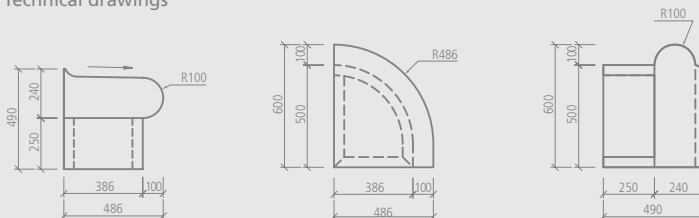
## wedi Sanoasa *Bellina linea* | end element, left, R=486, slope to front



Description	Length x width x height	Order no.
wedi Sanoasa Bellina, bench end element left, R=486, slope to front	600 x 486 x 240 mm	07-64-48/008
wedi Sanoasa Bellina <i>linea</i> , carrier end element, R=486	500 x 386 x 250 mm	07-64-48/010

<p><b>!</b> The bench element shall be glued to the carrier element using wedi 610 adhesive sealant.</p>	<p><b>m<sup>2</sup></b> Bench end element:</p> <ul style="list-style-type: none"> <li>• Front: approx. 0.40 m<sup>2</sup></li> <li>• Rear panel: approx. 0.20 m<sup>2</sup></li> <li>• Sides: approx. 0.19 m<sup>2</sup></li> </ul>	<p>Carrier end element:</p> <ul style="list-style-type: none"> <li>• Front: approx. 0.20 m<sup>2</sup></li> <li>• Rear panel: approx. 0.25 m<sup>2</sup></li> <li>• Sides: approx. 0.20 m<sup>2</sup></li> </ul>
--	---	--

### Technical drawings



## Sanoasa Bellina benches

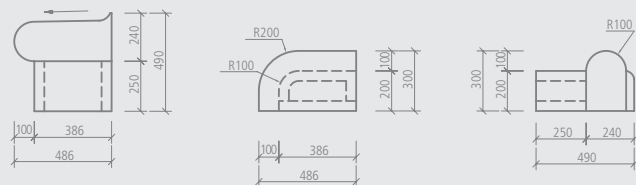
### wedi Sanoasa *Bellino linea* | end element, right, R=200, slope to front



Description	Length x width x height	Order no.
wedi Sanoasa Bellina, bench end element right, R=200, slope to front	486 x 300 x 240 mm	07-64-48/012
wedi Sanoasa Bellina <i>linea</i> , carrier end element, R=200	386 x 200 x 250 mm	07-64-48/013

<p><b>!</b> The bench element shall be glued to the carrier element using wedi 610 adhesive sealant.</p>	<p><b>m<sup>2</sup></b> Bench end element:</p> <ul style="list-style-type: none"> <li>• Front: approx. 0.30 m<sup>2</sup></li> <li>• Rear panel: approx. 0.20 m<sup>2</sup></li> <li>• Sides: approx. 0.19 m<sup>2</sup></li> </ul>	<p>Carrier end element:</p> <ul style="list-style-type: none"> <li>• Front: approx. 0.15 m<sup>2</sup></li> <li>• Rear panel: approx. 0.15 m<sup>2</sup></li> <li>• Sides: approx. 0.20 m<sup>2</sup></li> </ul>
--	---	--

#### Technical drawings



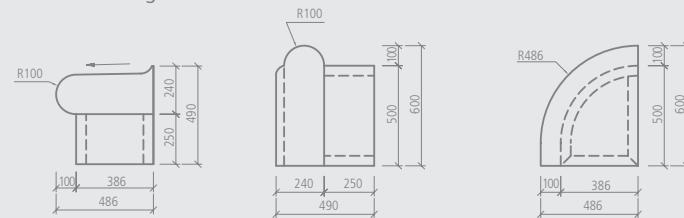
### wedi Sanoasa *Bellino linea* | end element, right, R=486, slope to front



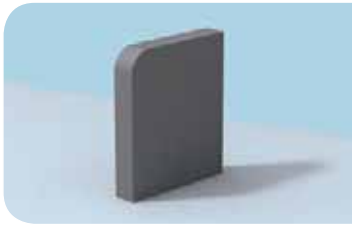
Description	Length x width x height	Order no.
wedi Sanoasa Bellina, bench end element right, R=486, slope to front	600 x 486 x 240 mm	07-64-48/009
wedi Sanoasa Bellina <i>linea</i> , carrier end element, R=486	500 x 386 x 250 mm	07-64-48/010

<p><b>!</b> The bench element shall be glued to the carrier element using wedi 610 adhesive sealant.</p>	<p><b>m<sup>2</sup></b> Bench end element:</p> <ul style="list-style-type: none"> <li>• Front: approx. 0.40 m<sup>2</sup></li> <li>• Rear panel: approx. 0.20 m<sup>2</sup></li> <li>• Sides: approx. 0.19 m<sup>2</sup></li> </ul>	<p>Carrier end element:</p> <ul style="list-style-type: none"> <li>• Front: approx. 0.20 m<sup>2</sup></li> <li>• Rear panel: approx. 0.25 m<sup>2</sup></li> <li>• Sides: approx. 0.20 m<sup>2</sup></li> </ul>
--	---	--

#### Technical drawings



# wedi Sanoasa *Bellina* & *Bellina linea* | armrest



## Description

wedi Sanoasa Bellina & Bellina *linea*, armrest

Length x width x height

550 x 105 x 650 mm

Order no.

07-64-48/014

- ! • The Sanoasa Bellina & Bellina *linea* armrest can be installed equally on the right or the left.
- The armrest must be glued to the bench element and carrier element using wedi 610 adhesive sealant.

## m<sup>2</sup> Armrest:

- Front: approx. 0.65 m<sup>2</sup>
- Rear panel: approx. 0.10 m<sup>2</sup>
- Sides: approx. 0.72 m<sup>2</sup>

## Technical drawings

