

Below you can find an overview of all modules in the Stage design line incl. all measurements (L/B/H in mm and W in kg).

End Modules	
STG-LE End Module left small wave Upstand	STG-RE End Module right small wave Upstand
L/B/H/W: 310/900/1150/50	L/B/H/W: 310/900/1150/50

Corner Modules	
STG-C90 90° Corner big wave Upstand	STG-C45 45° Corner big wave Upstand
L/B/H/W: 950/950/1150/109	L/B/H/W: 1308/1232/1150/111

Straight Modules			
STG-S-AS small wave Upstand	STG-S-BB big wave Upstand	STG-S-AL small wave Upstand	STG-S-BL big wave Upstand
L/B/H/W: 225/950/1150/20	L/B/H/W: 338/950/1150/29	L/B/H/W: 900/950/1150/75	L/B/H/W: 900/950/1150/75

Each reception counter has a standard colour or colour combination. You can adjust the counter to your needs and wishes with our colours, decors and additional options. Custom planned configurations are possible on request.

1. Colours + Decors

Price Group 1

Corpus

Countertop



Solid Surface Material
Orchid White



Natural Stone
Nero Assoluto

2. Further Options

Base Lighting



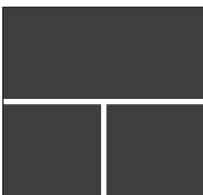
warm white



cold white

Joint Options

will be specified in the technical release process



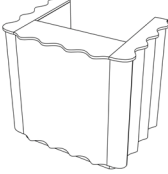
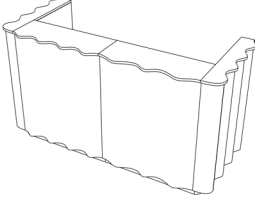
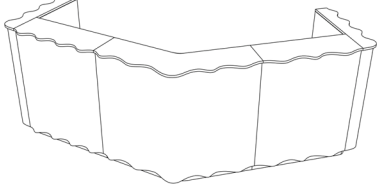
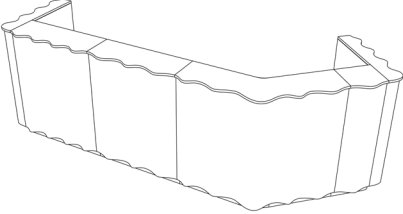
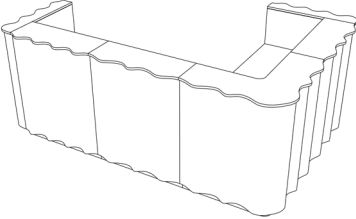
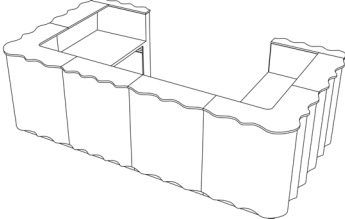
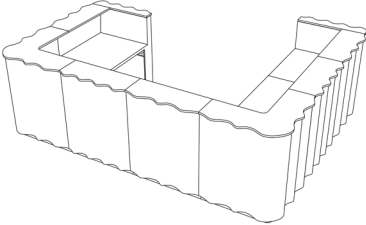
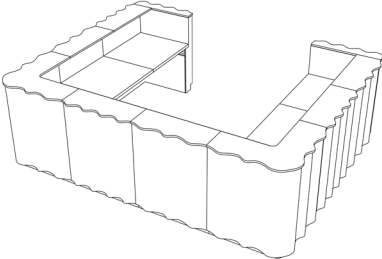
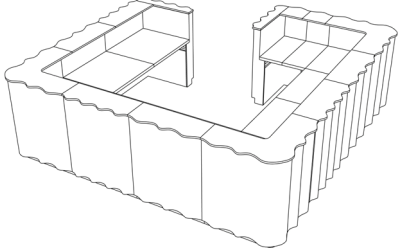
jointless



design joint radius
3 mm

Stage Configuration Examples

Get an impression of the endless possibilities of combining the modules incl. all measurements (L/B/H in mm and W in kg).

<p>Example A</p> 	<p>Example B</p> 	<p>Example C</p> 
<p>modules used: STG-LE STG-S-AL STG-RE</p>	<p>modules used: STG-LE STG-S-AL STG-S-BL STG-RE</p>	<p>modules used: STG-LE STG-S-AL STG-C45 STG-S-BL STG-RE</p>
<p>L/B/H/W: 1240/950/1150/175</p>	<p>L/B/H/W: 2140/950/1150/250</p>	<p>L/B/H/W: 3090/1953/1150/361</p>
<p>Example D</p> 	<p>Example E</p> 	<p>Example F</p> 
<p>modules used: STG-LE STG-S-AL STG-S-BL STG-C45 STG-S-BS STG-RE</p>	<p>modules used: STG-LE STG-S-AL STG-S-BL STG-C90 STG-S-BL STG-RE</p>	<p>modules used: STG-LE STG-S-BL STG-C90 STG-S-AL STG-S-BL STG-C90</p> <p style="text-align: right;">STG-S-BL STG-RE</p>
<p>L/B/H/W: 3592/1555/1150/390</p>	<p>L/B/H/W: 2920/2020/1150/434</p>	<p>L/B/H/W: 3703/2020/1150/618</p>
<p>Example G</p> 	<p>Example H</p> 	<p>Example I</p> 
<p>modules used: STG-LE STG-S-BL STG-C90 STG-S-AL STG-S-BL STG-C90 STG-S-AL</p> <p style="text-align: right;">STG-S-BL STG-RE</p>	<p>modules used: STG-LE STG-S-AL STG-S-BL STG-C90 STG-S-AL STG-S-BL STG-C90</p> <p style="text-align: right;">STG-S-AL STG-S-BL STG-RE</p>	<p>modules used: STG-LE STG-S-AL STG-S-BL STG-C90 STG-S-AL STG-S-BL STG-C90</p> <p style="text-align: right;">STG-S-AL STG-S-BL STG-S-BS STG-S-BS STG-RE</p>
<p>L/B/H/W: 3703/2920/1150/693</p>	<p>L/B/H/W: 3700/2920/1150/768</p>	<p>L/B/H/W: 3700/3700/1150/935</p>

The following sectional drawings give you an overview of all relevant measurements.

Upstand Modules

