

WELTERBE REGENSBURG

PLAZA INN REGENSBURG

No matter what kind of event you are planning – the PLAZA INN Regensburg is your reliable partner for a guaranteed success. With nine flexible-use, well-lit meeting rooms of varying sizes and modern facilities, we can offer you the perfect setting.

Our professional team will be at your side from planning to implementation to ensure that everything runs smoothly and your event is a complete success.



ADDRESS:

Grunewaldstraße 16 93053 Regensburg regensburg@plazahotels.de plazahotels.de/en/

MEETING ROOMS:	W Room size	Standing reception	Row seating	Classroom- style seating	• Block of tables	Banquet-style seating	U-shaped seating	pro Standard conferencing	Stage	PA system / microphone	Projector	WiFi WiFi	[] Video/TV/DVD	DSL DSL	Telephone / fax	w. Lighting	Photocopier	Natural daylight
Donau 1	42	-	30	16	15	11	12						-	_	-	_	_	
Donau 2	42	-	30	16	15	11	12						-	_	_	_	_	
Donau 3	42	-	30	16	15	11	12						-	-	-	-	-	
Donau 1–2	84	-	60	54	30	42	24						-	_	_	_	_	
Donau 2–3	84	-	60	54	30	42	24						-	-	_	-	_	
Donau 1–3	126	-	120	70	45	66	44						-	-	-	-	-	
Laaber	39	-	20	16	17	-	12						-	-	-	-	-	
Naab	12	-	8	-	6	-	-						-	-	_	_	-	
Isar	84	_	42	34	33	_	30			•			_	_	_	_	_	
Group room 2	22	_	8	4	8	6	_						_	-	_	_	-	

GENERAL INFO:

- + 159 rooms with air conditioning
- + Restaurant
- + Quiet location in the eastern part of the city
- + Barrier-free accessibility
- + WC for the disabled
- + Elevator available
- Outdoor parking spaces and underground garage,
 3 bus parking spaces
- + Wellness area with sauna, steam bath, and infrared cabin
- + Combination of event
- + accommodation also possible

SUITABLE FOR:

- + Congresses, conferences, meetings, seminars, product presentations
- + Concerts and theater performances
- + Festivities, weddings, anniversary celebrations, Christmas parties, events and private parties

ARRIVAL:

- + Regensburg central station: approx. 3.5 km
- + Bus lines: 2, 3, 11, 23, 24, 31 Bus stop Benzstraße
- + Airport: 110 km, trains to Regensburg every hour