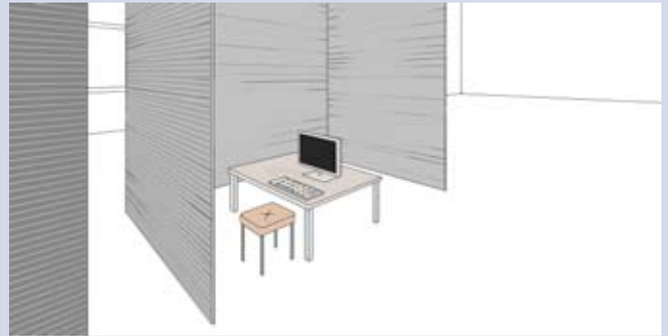
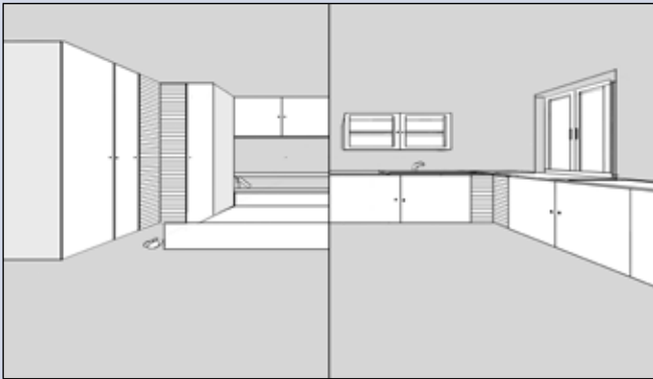


**Mr  
Bernhard Bachmann  
Bergstraße 4 | D-75015 Bretten**

## Corner roller closure without guiding rail in the corner



### No one has to miss out on the advantages of a roller shutter with full glass corners anymore:

- Heat and sun protection are secured.
- Possibility to gain solar energy.
- Rooms can be completely darkened.
- Personal space and privacy are secured.
- Burglars lose interest in breaking windows.
- Protection against inside and outside condensation.

These classy full glass pane fronts can now be furnished with the newly developed and patented corner roller shutters.

The energy saving you gain through a roller shutter is a relevant contribution towards environmental protection.

**THIS KIND OF ROLLER SHUTTER IS A COMPLETELY NEW SYSTEM**, for which there are various application possibilities.

- In the making of cabinetry: For example the whole corner unit of built-in cabinets or cupboards can be used as storage room with a corner roller shutter. No space will be lost like it would be with revolving doors and no pole will block the opening.
- All kinds of rolling shutter gates, grill rolling shutters: The installation of corner rolling gates in garages and parking spaces allows the usage of bigger and even angled gateways. This even helps vehicles with bigger turning circle with their manoeuvring.
- As temporary room partition: Another valuable application can be found for office rooms, working rooms and seminar rooms. In next to no time, the corner roller shutter can create and shield working spaces to ensure a quiet place to learn or work and therefore to increase concentration.
- Can also be used with 3 or 4 rolling shutter sides to protect display cabinets for example
- And many more.

### Inventor:

- Mr Bernhard Bachmann

### Contact:

Mr Bernhard Bachmann | Bergstraße 4 | D-75015 Bretten | Tel.: 0049-7252-5659609  
E-Mail: b.bachmann@bachnagel.com | www.bachnagel.com

ERiNET - Forschungsinstitut für Erfinderförderung, Innovationen und Netzwerkmanagement  
Dipl.-Ing. Patentingenieur Jens Dahlems | Allendestraße 68 | D-98574 Schmalkalden | Tel.: 0049-3683-798-106  
FAX: 0049-3683-798-186 | E-Mail: jens\_dahlems@web.de | www.erinet.de