

Corona virus COVID19 - protective and dividing walls made of plastic glass framed in aluminium profile from BOSCH Rexroth

Together against the rapid spread of the corona virus.

We have realised the first spit protection walls for a well-known food discounter and would like to support you as well. React quickly - protect yourself and your employees, as well as your customers and patients from the dangerous virus. Our transparent walls or even counter tops offer optimal spitting protection, sneezing protection and sneeze protection.

SYMACON System + Service GmbH is a BOSCH Rexroth system partner - our know-how is based on many years of experience in the design of industrial equipment, especially protective wall devices. We have attached examples including prices and you might find a suitable solution for you there. If you have other requests, we will be glad to develop an individual solution for you.

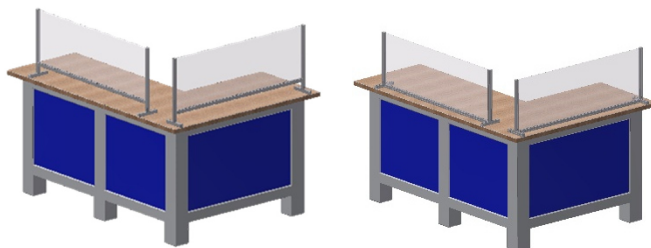
You can rely on us!

- Reliability and flexibility
- Individual and fast implementation of your ideas
- Best quality using market-leading products from BOSCH Rexroth AG

Please contact us! >> [0391 79293 730](tel:039179293730) or e-mail janine.goldgraebe@symacon-ssg.de

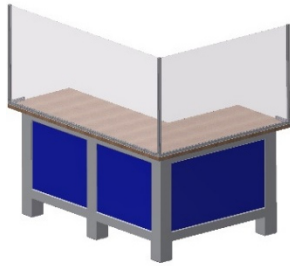
Examples for protective walls

All counter tops (30 mm profile) as well as protective walls (45 mm profile) are transparent, individually adaptable to your needs and available either with or without pass-through.



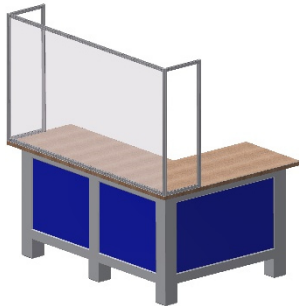
Flexible counter top (0,65mx1,53m)

Price: 149,-€/piece ex work (completely assembled)



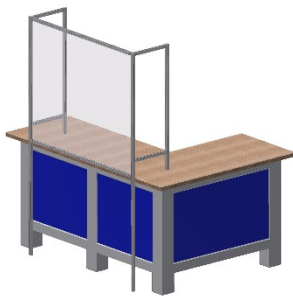
Flexible counter top L-shape (2,3mx1,7m - height 1m)

Price: 525,-€/piece ex work (completely assembled)



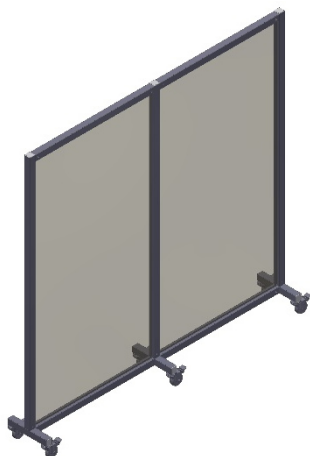
Counter top (2,3mx1,25m incl. 2x 40cm side panels)

Price: 380,-€/piece ex work (completely assembled)



Counter top incl. feet for mounting on the floor (1,5mx1,25m incl. 2x 40cm side panels – total height 2,4 m)

Price: 335,-€/piece ex work (completely assembled)



Moveable partition wall (2x2m)

Price: 635,-€/piece ex work (completely assembled)