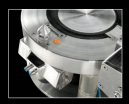


ASBV









VALVES FOR HIGHEST REQUIREMENTS



VARIETY OF ASBV

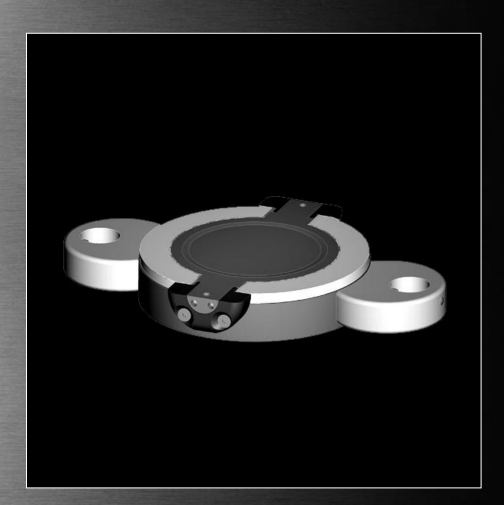
 ASBV - Andocksysteme Containment Split Butterfly Valve





ASBV passive valve direct bolt







ASBV passive valve with tri-clamp.

e.g. IBC

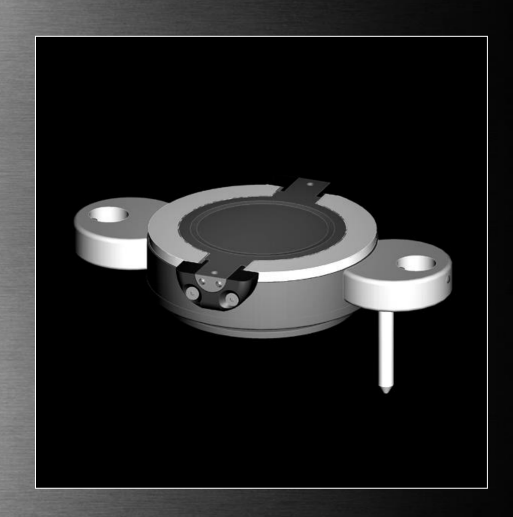






ASBV
 passive valve with tri-clamp and locating pin for automatic applications





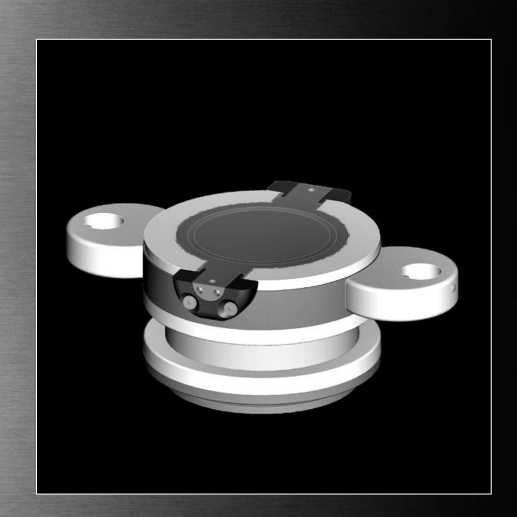


ASBV
 passive valve with
 DIN or ANSI flange.





ASBV
 passive valve with flanges and short compensator.



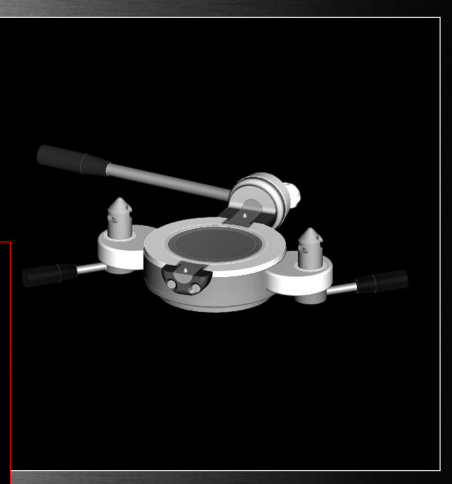


ASBV active valve manual operation and optional tri-clamp.

e.g. isolator application



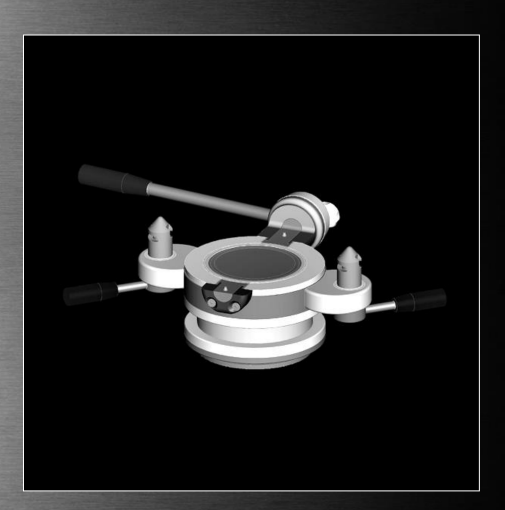






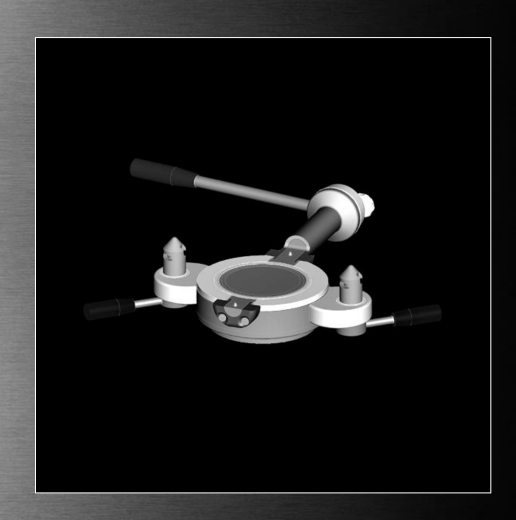
ASBV active valve manual operation and short compensator with and flanges.







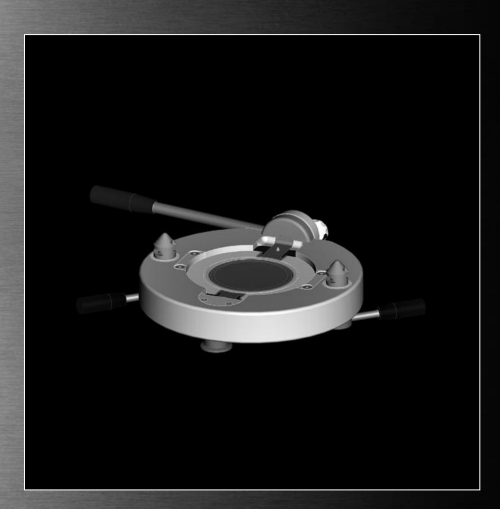
ASBV
 active valve manual
 operation, extension
 drive shaft, optional
 tri-clamp.





ASBV
 active valve manual
 operation, active flange
 suction port, optional
 long tri-clamp



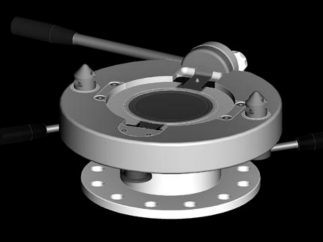




ASBV active valve
 manual operation, active
 flange suction port, and
 flange.

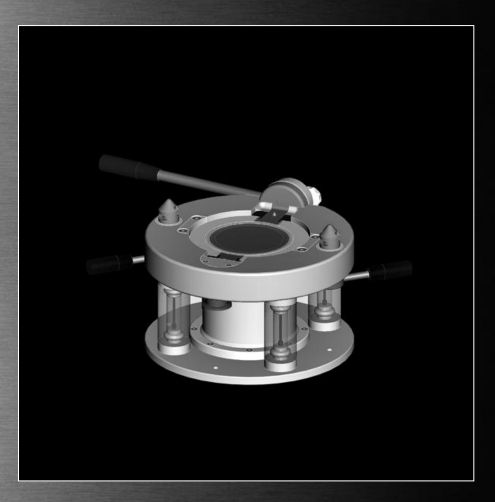
e.g. reactor filling:
DN100 PN6
pressure
application





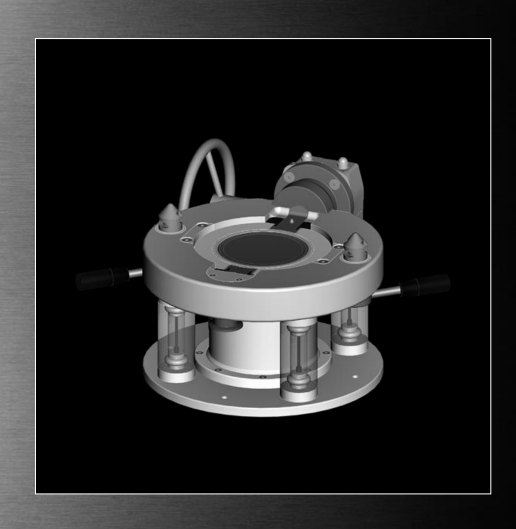


ASBV
 active valve manual
 operation, active flange
 suction port, flexible
 eladur device, bellow
 with DIN / ANSI flanges





ASBV active valve manual operation for locking, hand wheel gear box, active flange suction port, flexible eladur device, bellow with flanges, base plate



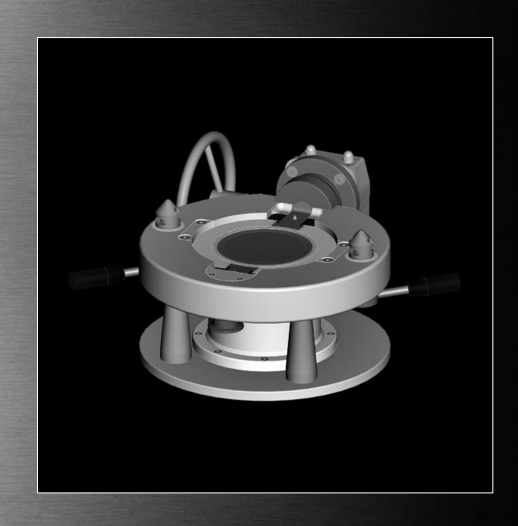


ASBV active valve manual operation for locking, hand wheel gear box, active flange suction port, flexible eladur device, bellow with flanges, tri-clamp



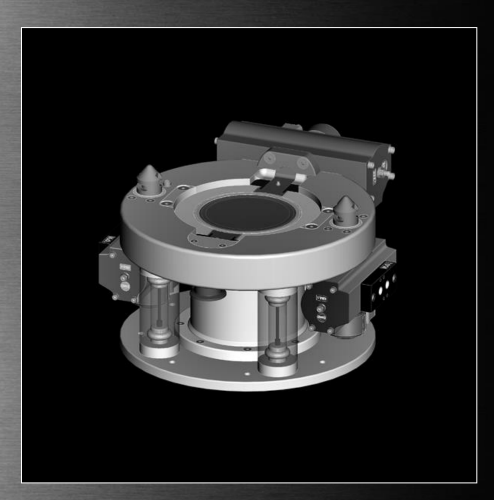


ASBV active valve manual operation for locking, hand wheel gear box, active flange suction port, manual stroke, bellow with flanges, base plate





ASBV active valve
 automatic, pneumatic
 actuators, active flange
 suction port, flexible
 eladur device, bellow
 with flanges, base plate

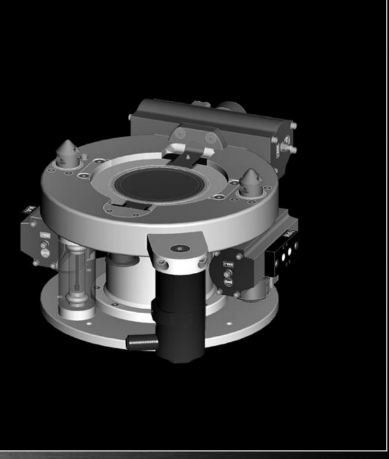




ASBV active valve
 automatic, pneumatic
 actuators, active flange
 suction port, flexible

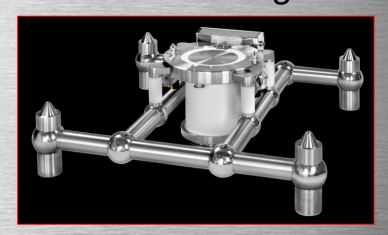
eladur device, bellow with flanges, base plate, vibration unit

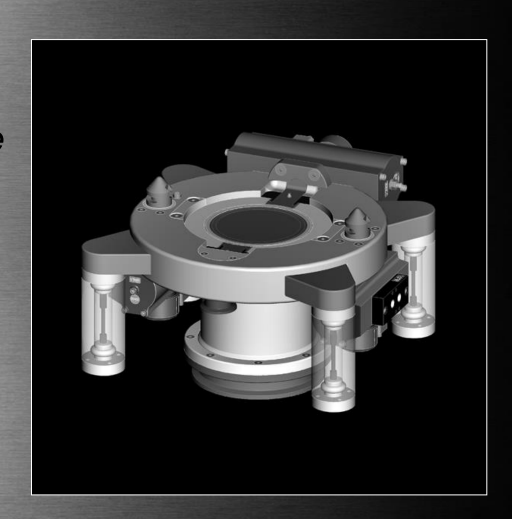






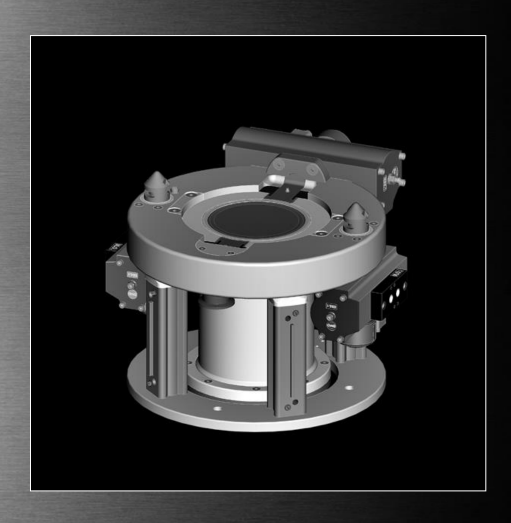
ASBV active valve automatic, pneumatic actuators, active flange suction port, exterior flexible eladur device, bellow with flanges.



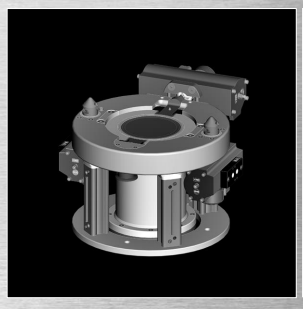


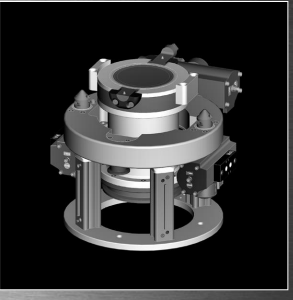


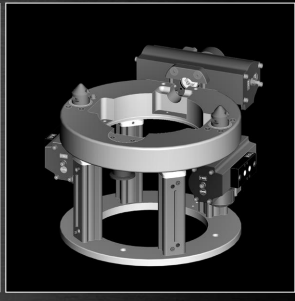
ASBV active valve automatic, pneumatic actuators, active flange suction port, pneum. stroke cylinders, bellow with flanges, base plate











- ASBV feature: removable product contact parts
 - 1) unbolt 2 screws → pull main actuator backwards
 - 2) unbolt 4 screws → remove product contact part easily
 - 3) Insert a new or cleaned product contact part



- ASBV removable active product cotact parts.
 approx. 10-20kg.
 The only parts for cleaning! With an
 - → very short shutdown period

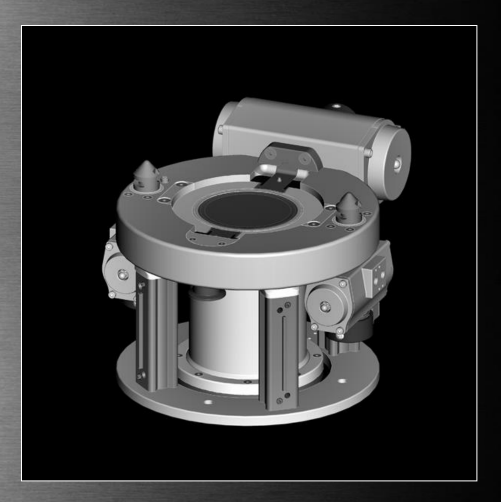
additional unit on site:

→ enormous cost saving



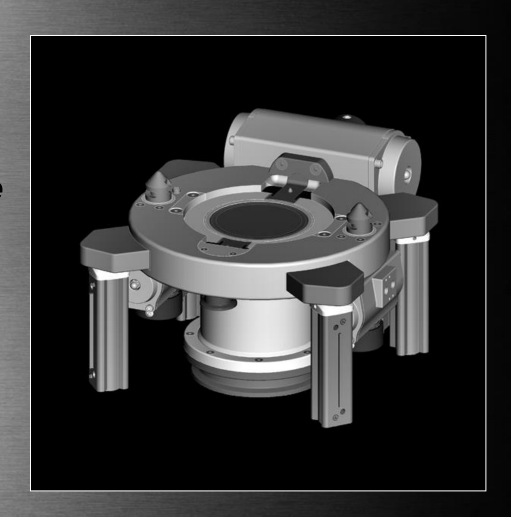


ASBV active valve automatic, pneumatic stainless steel actuators, active flange suction port, pneumatic stroke cylinders, bellow with flanges and base plate





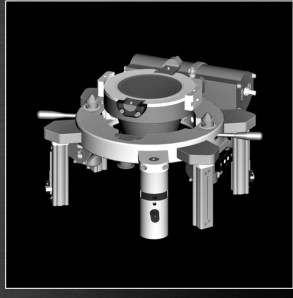
ASBV active valve automatic, pneumatic stainless steel actuators, active flange suction port, exterieur pneum. stroke cylinders, bellow with flanges











Disassembling of product contact parts without tools due to manual operated release



ASBV passive wash valve (to clean the active) with half shaft, CIP unit with side outlet,

movable lance and rotating spray nozzle.





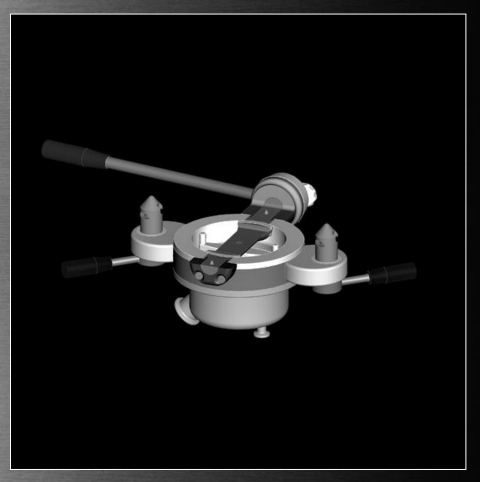


ASBV passive wash valve
 (to clean the active)
 with half shaft, CIP unit
 star flange with side outlet,
 movable lance and rotating
 spray nozzle





ASBV active wash valve (to clean the passive) manual operation, half shaft, CIP unit with side outlet and stationary spray nozzle





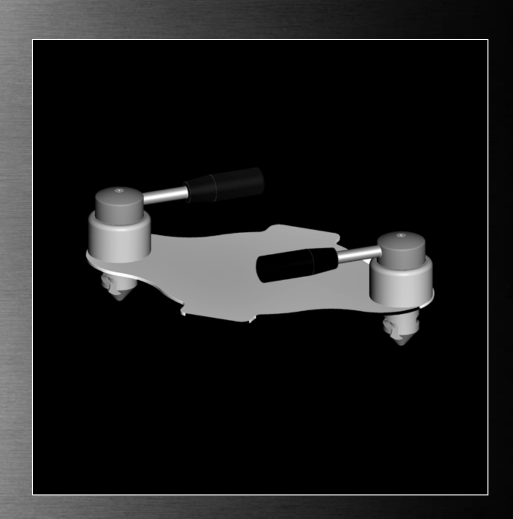
ASBV active wash valve (clean the passive) half shaft, automatic operation, exterieur flexible eladur device, CIP unit with side outlet, movable lance and rotating spray nozzle. e.g. combination

e.g. combination with ACON



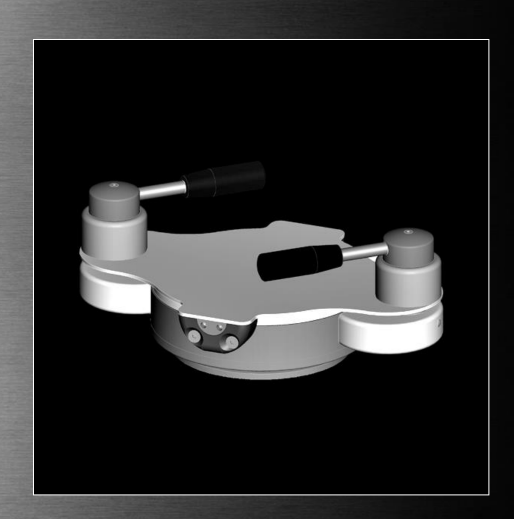


ASBV passive lid



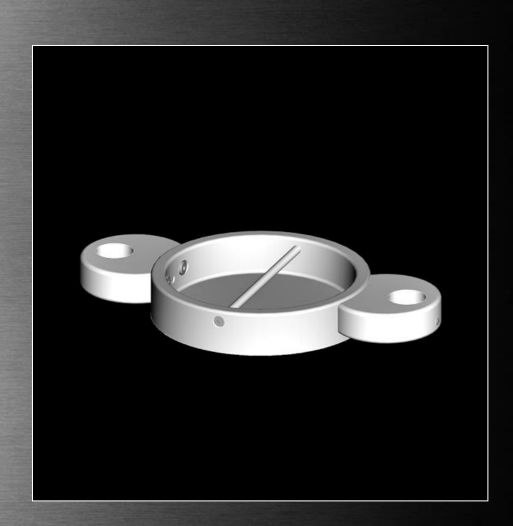


ASBV passive lid with passive valve



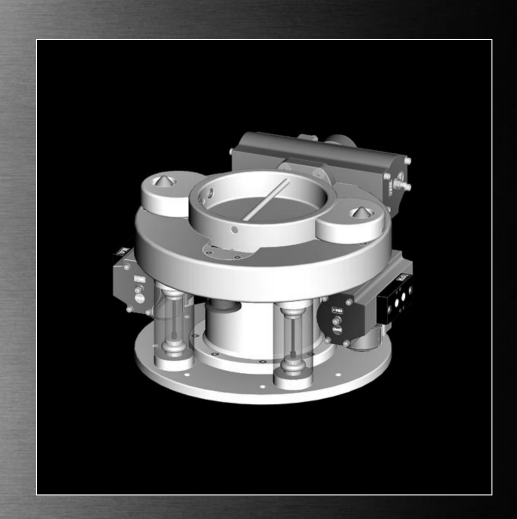


ASBV active lid



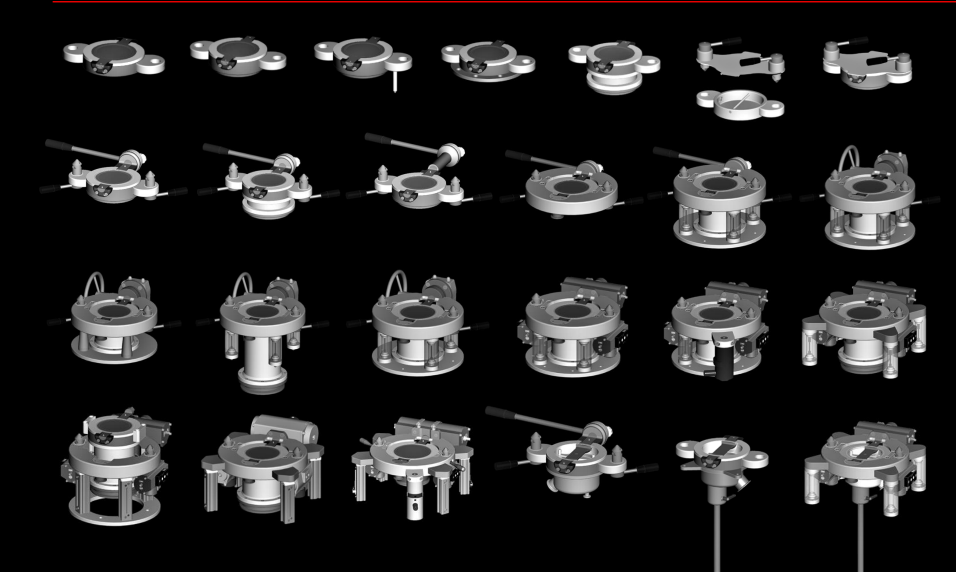


 ASBV active lid.
 e.g. active valve with automated operation and lid





ONE VALVE - FOR ALL APPLICATIONS





Our Philosophy: Perfection in the smallest detail



Andocksysteme G. Untch GmbH Schweighofstr. 3 - 79410 Badenweiler Tel. +49 7632 82 3 82 0 Fax +49 7632 82 3 82 29 info@andocksysteme.com www.andocksysteme.com