

boral[®]



glass & more



high quality glass

leading manufacturers of borosilicate glassware are our worldwide partners - the worldwide manufacturers of white goods as well as major european retail groups are our customers.

industrial glassware

door-glasses for washing machines

turntables for microwave ovens

covering glass / glass screens

glass jugs for coffee machines

laboratory glassware

machine-made and hand-blown

- flasks
- measuring tanks
- special glasses
- petri dish

household glassware

- coffee and tea pots
- jugs
- cans
- mugs

in combination with stainless steel -
rust free, microwave suitable glass jugs

in different shapes and sizes

replacement glass jugs for coffee machines
of all leading brands

heat resistant borosilicate glass from Schott-Duran
made in Germany





cooking / baking

- pots & pans
- stainless steel, cast-aluminium, cast-iron
- knives
- stainless steel, ceramic
- kitchen tools
- stainless steel, plastic, bamboo

vacuum jugs / flasks

- jugs
- flasks
- stainless steel
- plastic

basketry

- shopping baskets
- cooling bags
- car baskets
- trolleys
- picnic baskets



storage products

- wardrobes
- boxes
- metal, plastic, wood
- clothes hangers
- trousers, skirts, neckties

dust bins

- stainless steel
- plastic

laundry products

- ironing tables
- laundry dryers
- laundry baskets

ladders

- aluminium ladders
- folding steps
- foldable stools

table accessories

- fondues
- wine accessories
- decanter, bottle cooler, corkscrew, bottle caps



company expertise & contact

The family owned company was founded in 1967 and started with the distribution of laboratory glassware made of borosilicate glass. The inspiration for the company name BORAL was the heat resistant borosilicate glass. The product range expanded by including technical glassware for the domestic household appliance industry, also made of borosilicate glass.

By supplying all international manufacturers of white goods with doorglasses for washing machines Boral became one of the two worldwide leading distributors of industrial glassware (mouth-blown and pressed borosilicate glass). Besides this product portfolio Boral expanded its business with a wide range of non-food household products for most of the leading european retail groups.

Based on its professional and technical skills in addition with integration in international networks, Boral became a specialist for development and manufacturing of individual customer solutions up to private label developments.

Own assembly lines, international manufacturing and purchasing partners combined with an own central warehouse guarantee high quality, flexibility and adherence to delivery schedules.

boral[®]

Boral GmbH

Waldstraße 99
61191 Rosbach v.d.H. (Rodheim)
phone: 0049 6007 804-0
fax: +49 6007 804-11/14
email: info@boral-gmbh.de
web: www.boral-gmbh.de



Reliable partner.

 **Taunus Sparkasse**
www.taunussparkasse.de

Interelektrik



Interelektrik valves

General technical specification:
Compact constructed servo valves,
made of high quality materials

Range of application:
Cold and hot water 90° C, operating
range 0,3 to 10 bars (testing pressure
16 bar, burst pressure >70 bar).
Flow rate 0,25 up to 25 litre/min.

Solenoids:
6V, 9V, 12V, 24V, DC or AC, 42V,
120V or 230V AC.
Power of solenoid: Depending on version
5 up to 12 Watt.

Applications:
Domestic appliance industry
Sanitary
Drinking water treatment
Irrigation
Medical technology

Standard-valves

2/2 way solenoid-valve
(servo-system, normally closed)



3/2 way solenoid-valve
(servo-system, normally closed)



4/2 way solenoid-valve
(servo-system, normally closed)



5/2 way solenoid-valve
(servo-system, normally closed)



Flow-control

Individual applicable flow regulator.
Pressure range 0,5 - 10 bar.
Flow rate 250 ml up to 20 l per minute.
Tolerance depends on type ± 15% up to ± 25%
Installation size Ø 18 mm, Ø 10 mm,
Ø 8 mm, Ø 7 mm



Valves are designed as a unit assembly system. All components and modules are usable in individual combinations. Also injection moulds and production lines are modular units.
For this reason, we are able to provide customer specific types shortly and cost-effective.

INTERELEKTRIK GmbH · Zehenthofstraße 24 · A-9500 Villach · Tel.: +43 (0) 4242 / 41659
Fax: +43 (0) 4242 / 41659-44 · office@interelektrik.at · www.interelektrik.at