

## SCHUCK SANOVA CLEANSING CAPSULE

### Cleansing of old house gas inlets

#### A one-hundred-percent seal

The new Schuck »Sanova« cleansing capsule for house gas and water inlets creates a perfect seal using the filling material for the old pipe. The pre-assembled spacers ensure circumferential filling, which is then both secure and sealed. The cleansing of house gas inlets is thus more comfortable, flexible and cost effective.

#### Adaptable

Especially in existing buildings, walls are often not at right angles. The building inlet is thus not at a right angle to the wall – mounting and sealing was thus expensive until now. The new Schuck »Sanova« adapts to two axes of the wall and includes the wall as the primary seal within the system.

## ADDITIONAL PRODUCTS OF THE SCHUCK GROUP

- » House lead-ins for gas
- » House lead-in combinations
- » Socket sleeves
- » Insulating joints
- » Cleansing capsules
- » Welded T-fittings
- » Ball valves for underground and aboveground installation
- » Blow-out ball valves
- » Actuators and controls
- » Insulating flange connections
- » PE ball valves
- » Split Body, Fully Welded and Top Entry ball valves



09.2010 EN DF 002



## SCHUCK SANOVA CLEANSING CAPSULE

For the simple, quick and safe cleansing of old house lead-ins for gas.

We manufacture and distribute components for connecting pipeline systems in more than 50 countries, with 7 international offices and over 35 years of experience.

Do you want to find out more about a specific product?  
Give us a call, or visit to our website at [www.schuck-group.com](http://www.schuck-group.com).

#### SCHUCK GROUP

Franz Schuck GmbH  
Daimlerstraße 4-7  
89555 Steinheim, Germany

Fon +49. (0) 7329. 950 -0  
Fax +49. (0) 7329. 950 -161

[info@schuck-group.com](mailto:info@schuck-group.com)  
[www.schuck-group.com](http://www.schuck-group.com)



DESIGN  
ENGINEERING  
MANUFACTURING  
MADE IN GERMANY

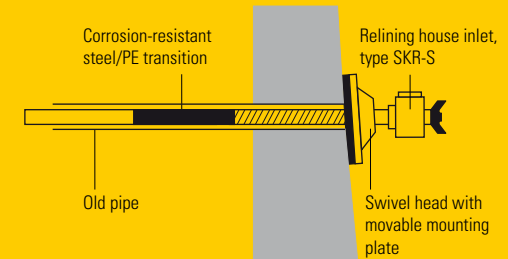
## SCHUCK SANOVA CLEANSING CAPSULE

The first pivoting cleansing capsule with the innovative mounting plate.



### PRODUCT FEATURES

- » Mounting plate can be swiveled to 10°
- » Full corrosion protection
- » Easy to use
- » High cost effectiveness
- » Low tool costs (drill / electric hand saw)
- » Can be installed quickly without contamination even in residential areas
- » Seal suitable for uneven walls
- » Media: gas and drinking water



### APPLICATIONS

Establishment of house connections in accordance with G 459/1 and VP 601

Gas types according to G 260/1, max. operating pressure = 4 bar

Temperature range -20° C – 60° C

### DESIGN

Inlet with PE pipe, length as desired

Standard or fire-safe handle

Corner or throughput ball valve

Output IG, RV, flange or backing flange

### MANUFACTURING

According to DIN 3537 Part 1, with or without electrical separation point according to DIN 3389

DVGW-tested and -approved

Factory testing acc. to DIN 3230 T5 PG3

Dielectric test of 2000 V

### MATERIALS

Full corrosion protection

All visible metal parts galvanized

Plastic or aluminum switch lever

### Variants

DN old pipe	Da PE pipe	DN ball valve
50	40	32
50	32	25
40	32	25
40	25	25
32	25	25