

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

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.

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
www.schuck-group.com

SCHUCK SANOVA CLEANSING CAPSULE

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



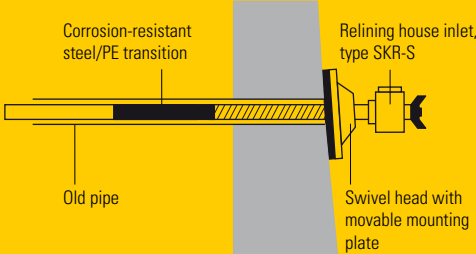
SCHUCK SANOVA CLEANSING CAPSULE

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