

# Shower Hose 2.0

# CHROMALUX<sup>®</sup> ZERO<sup>®</sup>

NEOPERL<sup>®</sup>

flow, stop and go<sup>®</sup>



The future:  
**stylish** and  
drinking water  
approved

The Next Step Forward

**Bye Bye PVC ...**

**... welcome PE**  
(2021)

# The Neoperl Solution

**Special, patent pending braiding: PET**  
Polyethylene Terephthalate



**Stylish outside.**  
**PERFECT**  
**Inside.**

**Inliner: PE-ULD**  
Polyethylene Ultra Low Density

# A Bunch of Features



- + compatible with drinking water requirements
- + water-repellent and anti-mold
- + resistant to chlorine
- + sustainable and recyclable

# Approvals



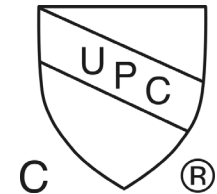
## Product standards:

EN 1113; ASME A112.18.1 / CSA B125.1

## Attainable approvals and certificates:

Hygienic: KTW, W270, ACS

Mechanical: DVGW, NF, cUPC



# Well Connected



**G 1/2"**  
50.8020.D0053

## Options



available for black  
braided hose



optionally with  
**key flats**



optionally with  
**knurled nut**



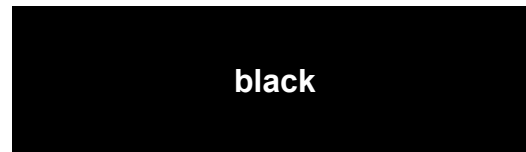
optionally with  
**knurled cone**

**Optional:** Revolving connections eliminate the problem of the hose becoming twisted in the shower area.

**Note:** Other fittings and connections available upon request.

**Fitting Material:** CW617N

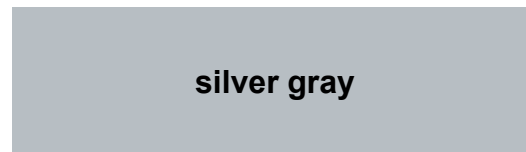
# Stylish Basic Colors



**black**



**silver**



**silver gray**



**silver steel**

**Dark mode  
at its best**





Highly  
flexible

Soft

Easy  
to handle



Ultra  
lightweight

A close-up photograph of four braided metal hoses, likely stainless steel, arranged in a diagonal line from the bottom-left to the top-right. Each hose is terminated with a polished chrome fitting. The braiding pattern is clearly visible, showing a dense, woven texture. A red circular graphic is overlaid on the middle of the hoses, containing white text.

Exceptional,  
textile feeling

Elegant  
design.





Even machine-  
washable!



Cold wash  
max. 60°C



My  
shower hose,  
my color.

Examples of  
possible special colors



**Who had the look first?**



**Hard to tell...**

