Water saving showering solutions For care homes





Novolux[®]

with iso low

Water-saving hand-held shower head

- Fast payback from water saving
- Constant volume control beyond a given water pressure

The Novolux® shower head produces a conventional water jet but at the same time reduces water consumption. It is the ideal choice for the professional and commercial sectors. The patented isoflow rate control technology keeps the water flow constant independent of water pressure once the limit is reached.

The Novolux incorporates a chrome-plated brass rotary connector that prevents the shower hose becoming twisted and reduces the frequency that the hose needs to be replaced.

Flex-Agraff

Stainless steel shower hose with silicone lining

- High pressure tolerance
- Resistant to kinks and twists

The Flex-Agraff is a robust shower hose made from stainless steel. Able to extend up to 40% in length it is durable and can resist pressure of up to 5 bar at normal temperatures.

The design both improves flexibility and resists kinks while the use of a silicone liner within the hose restricts bacteria growth and biofilm development.

Areoflex®

Automatic drain valve

- Limits the opportunity for bacteria to proliferate
- Rotary connection prevents damage to shower hose

The RST Areoflex® opens automatically once the shower valve is turned off and the residual water is able to drain from the hose out through the valve. As the hose is vented and water is not retained in the hose it will dry quickly reducing the opportunity for bacteria growth.

The Areoflex® is installed between the shower valve and the shower hose and incorporates a rotary connector which makes the hose easier to use and maximises the life of the hose.

What is isoflow?

isoflow is a unique, patented design that protects the O-rings from the water and ensures water flow is precisely controlled whilst having a long service life.





Water saving showering solutions for care homes





Spray pattern:



Technical specifications Novolux®:

Scope of delivery	1x gasket 19 x 13 x 2 mm EPDM 1x gasket 18,5 x 12 x 1,5 mm fiber composite
Tests & standards	complies with the requirements of TrinkwV 2001
Guarantee	2 years
	-

Technical specifications Flex-Agraff:

Materials	outer case: stainless steel, screw piece: chrome-plated brass	
Expansion + 40%		
Thread	G ½ - G ½ IT	
Length	ref. table models	
Tests & standards	complies with the requirements of TrinkwV 2001	
Guarantee	2 years	

Technical specifications Areoflex®:

Materials	outer case: chrome-plated brass valve and fitting: POM	
Scope of delivery	1x gasket 19 x 13 x 2 mm EPDM 1x gasket 18,5 x 12 x 1,5 mm fiber composite	
Tests & standards	complies with the requirements of TrinkwV 2001	
Guarantee	2 years	

Novolux®:



Flex-Agraff:



Areoflex®:



Models:

model	item	hose length	flow volume
1605	Flex-Agraff	125 cm - 175 cm	
1606	Flex-Agraff	150 cm - 210 cm	
2717	Novolux, chrome-plated		10 l/min
2727	Novolux, chrome-plated		8 l/min
7100	Areoflex		

Other models are available on request. Novolux supplied with rotary connector.



Date: March 2013 DIN EN ISO 9001 certified by

