

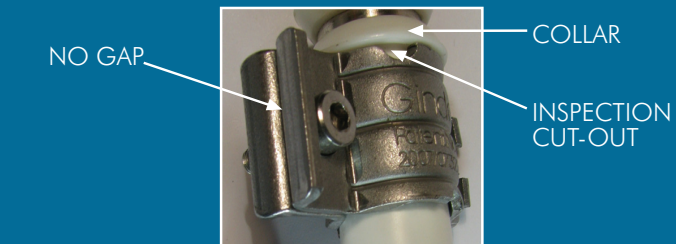
# A GREAT IDEA JUST GOT BETTER!



## AN INNOVATIVE AND FLEXIBLE PRODUCT MEETING THE DEMANDS OF TODAY'S PLUMBING PROFESSIONAL!

### QUALITY ASSURANCE

- EEZI-CLAMP manufactured of Stainless Steel.
- Reaming the pipe cuts a chamfer on the in- & outside of the pipe wall and cuts the front face straight. This ensures that the o-rings on the fitting stays in position and is not damaged when the fitting is pushed into the pipe.
- Inspection cut-outs on the clamp are to ensure visually that the pipe is pushed into the white collar.
- Tighten the clamp until the two shoulders meet without a gap between them.
- SABS Tested.



### SALES SUPPORT

With a national infrastructure, Ginde offers specialized product support, training and product demonstrations. We have training facilities available to all end users such as merchants, plumbers and their employees where regular comprehensive training sessions are conducted. These training sessions can also be scheduled at the premises of end users or even at the construction site.

Now with the introduction of the internationally patented EEZI-CLAMP, installing Ginde Composite Pipes just becomes more simple at reduced cost – NO MORE CRIMPING TOOLS

It's almost inconceivable that a product so sophisticated and innovative in design could be so easy to work with, but it is, and in just three easy steps...

#### STEP ONE: CUT



Cut Ginde Pipe to required length.

Ginde Pipe is available in 16, 20 & 26mm sizes and is supplied in rolls which are marked and can easily be trimmed to size.

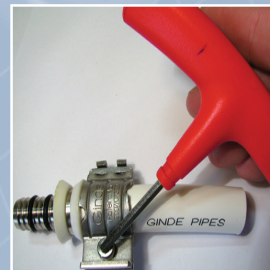
#### STEP TWO: REAM



Ream the pipe by cutting chamfers. This ensures a snug fit of the fitting.

Check the o-rings on the fitting before fitment.

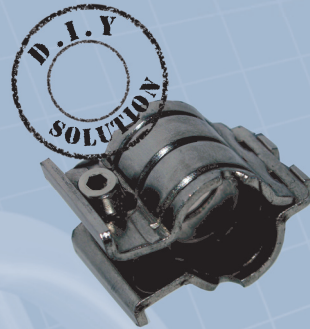
#### STEP THREE: CLAMP



Push fitting into pipe until it stops in the white collar.

Fit the EEZI-CLAMP over the pipe tight against white collar.

Tighten with Allen key until screw-ends meet.

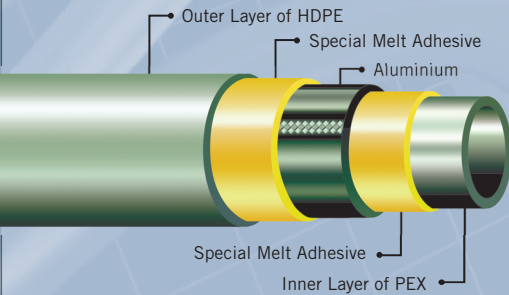


GINDE composite pipes consist of 5 layers, an aluminum core with inner and outer plastic layers, tightly bonded with a special adhesive to the aluminum core. All the layers are extruded in one step. The end result ensures a product which is hygienic and corrosion free.

Ginde composite pipes have all the advantages of both metal and plastic pipes, but none of their disadvantages.

The Pipe System includes a wide variety of nickel plated brass fittings with a double o-ring system.

## Ginde Composite Pipe



Thermal Conductivity	0.45W/(M.K)
Coefficient of Thermal Expansion	0.025mm/(M.K)
Bend Radius	> 5D (D = outside diameter)
Working Temperature (C)	-40 C - 95 C
Oxygen-Permeability	0
Coefficient of Roughness	0.0004mm
Corrosion Resistance	Excellent
Burning Resistance	Grade B1 of GB8624
Hygiene	Excellent
Burst Pressure	86 Bars
Life Span	50 Years Life Span
Detectable	Walls/ Underground (metal detector)
Static Shield	Excellent

Easy, Smart and Precise.