



# Introduction

## THE WILDLANDS CONSERVATION TRUST

There is growing global awareness of the fragile state of our planet. The ever present threat of significant Climate Change is testament to this fragile state. Years of exploitation, pollution and willful destruction have degraded our planets life support systems - its "ecosystems".

Government, Corporate and Civil Society leadership have recognised and acknowledged the looming threat of Climate Change and the importance of nurturing and restoring the health of our ecosystems, as a buffer to possible changes. They have also recognised the unique opportunity that this presents in the form of the "GREEN ECONOMY", and the associated GREEN JOBS that can be stimulated through the process of harnessing the green economy opportunity. As one of South Africa's leading environmental organisations, the Wildlands Conservation Trust is committed to supporting this process.

Wildlands Vision - A Sustainable Future for All - was inspired by one of the greatest Statesman of our times, Nelson Mandela, whose' Vision - Freedom for All - was regarded by many as unobtainable, yet inspired the transformation of South Africa.

To achieve this Vision, Wildlands is progressively developing and implementing WILDLANDS INITIATIVES across the country, with a strategic focus on the restoration and care of the ecosystems that underwrite the welfare and livelihood of communities; Pro-poor development approaches aimed at "enabling sustainable access to the economy" for unemployed community members, with a view to nurturing a catalytic generation of green jobs; And the establishment of critical delivery partnerships between community leadership, business, civil society and government.

The Wildlands CEBA activities are supported by an ever increasing network of private and businesses (SED) donors, who are inspired by our work and inspire us with their support and generosity. Wildlands strives to ensure that every donation is applied to maximum effect stretching resources as far as possible and minimizing overhead expenses (set at 10%). The funds donated by our private and business donors are leveraged to secure matching funding from the South African Government.









## BAOBAB



## Basin Mixer

**Description:** Single lever plain mixer. ½" BSP female inlets.

BB-951 Code:





## Raised Basin Mixer

 $\textbf{Description:} \ \ \, \textbf{Single lever raised mixer.} \, \, \textbf{1/2''} \, \, \textbf{BSP female inlets}.$ 

Code: BB-951R





#### Bath/ Shower Mixer

**Description:** Single lever undertile mixer. All  $\frac{1}{2}$ " BSP male

connections.

BB-956 Code:



## Bath/ Shower Diverter Mixer

**Description:** Single lever undertile diverter mixer.  $2 \times \frac{1}{2}$ " female

inlets, 1 x ½" BSP female shower outlet and 1 x ¾" BSP female outlet.

Code: BB-961



#### Sink Mixer

**Description:** Single lever mixer with a swivel outlet. ½" BSP

female inlets. BB-970

Code:



## KAR00



## Basin Mixer

**Description:** Single lever plain mixer. ½" BSP female inlets.

KO-951 Code:





## Raised Basin Mixer

 $\textbf{Description:} \ \ \, \textbf{Single lever raised mixer.} \, \, \textbf{\%"} \, \, \textbf{BSP female inlets.}$ 

Code: K0-951R





## Bath/ Shower Undertile Mixer

**Description:** Single lever bath/ shower undertile mixer. All ½" BSP male connections.

KO-956 Code:



## Bath/ Shower Undertile Diverter Mixer

**Description:** Single lever bath/ shower undertile diverter mixer.

2 x ½" female inlets, 1 x ½" BSP female shower

outlet and 1 x  $\frac{3}{4}$ " BSP female outlet.

Code: KO-961



#### Sink Mixer

**Description:** Single lever mixer with a swivel outlet. ½" BSP

female inlets.

KO-970 Code:





# Basin Mixer

 $\begin{array}{ll} \textbf{Description:} & \text{Single lever plain mixer. } 1\mbox{$12$" BSP female inlets.} \\ \textbf{Code:} & \text{NY-951} \end{array}$ 





## Bath/ Shower Mixer

**Description:** Single lever undertile mixer. All  $\frac{1}{2}$ " BSP male

connections. NY-956

Code:



## Bath/ Shower Diverter Mixer

**Description:** Single lever undertile diverter mixer.  $2 \times 1/2$ " female

1 x ½" BSP female shower outlet and 1 x ¾" BSP

female outlet.

NY-961 Code:

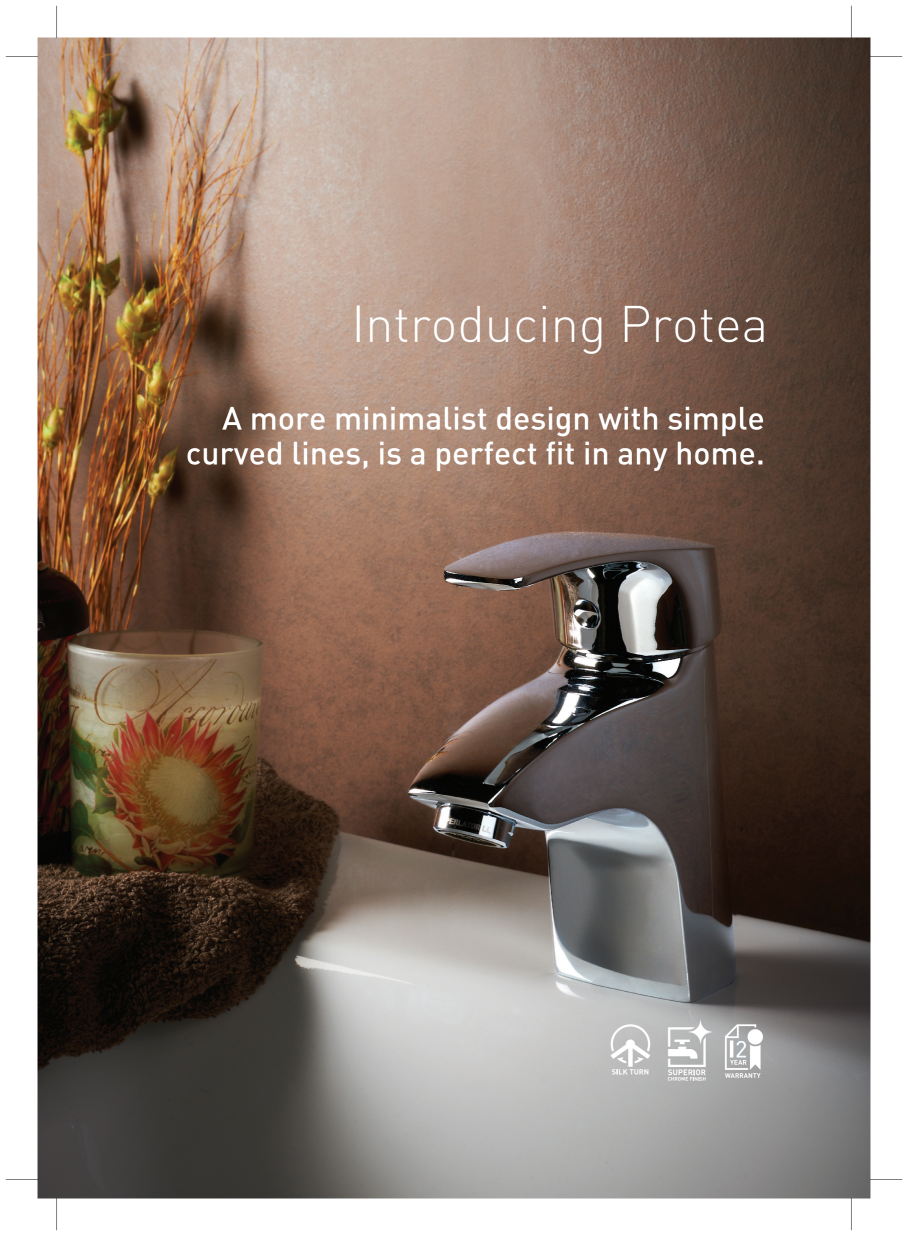


# Sink Mixer

**Description:** Single lever mixer with a tubular swivel outlet.

½" BSP female inlets.

Code: NY-970



## PROTEA



## **Basin Mixer**

**Description:** Single lever plain mixer. ½" BSP female inlets.

**Code:** PA-851





## Bath/ Shower Undertile Mixer

**Description:** Single lever bath/ shower undertile mixer.

All ½" BSP male connections.

**Code:** PA-856



## Bath/ Shower Undertile Diverter Mixer

 $\textbf{Description:} \hspace{0.2in} \textbf{Single lever bath/shower undertile diverter mixer.} \\$ 

2 x ½" female inlets, 1 x ½" BSP female shower

outlet and 1 x 34" BSP female outlet.

**Code:** PA-861



# Sink Mixer

**Description:** Single lever mixer with swivel outlet.  $\frac{1}{2}$ " BSP female

inlets.

**Code:** PA-870





## TUGELA



## Basin Mixer

 $\begin{array}{ll} \textbf{Description:} & \text{Single lever plain mixer. } 1\mbox{$12$}" \ \ \text{BSP female inlets.} \\ \textbf{Code:} & TU-951 \end{array}$ 





## Bath/ Shower Undertile Mixer

**Description:** Single lever bath/ shower undertile mixer.

All ½" BSP male connections.

Code: TU-956



## Bath/ Shower Undertile Diverter Mixer

 $\textbf{Description:} \ \ \mathsf{Single} \ \mathsf{lever} \ \mathsf{bath/shower} \ \mathsf{undertile} \ \mathsf{diverter} \ \mathsf{mixer}.$ 

2 x ½" BSP female inlets, 1 x ½" BSP female shower outlet and 1 x 3/4" BSP female outlet.

Code: TU-961



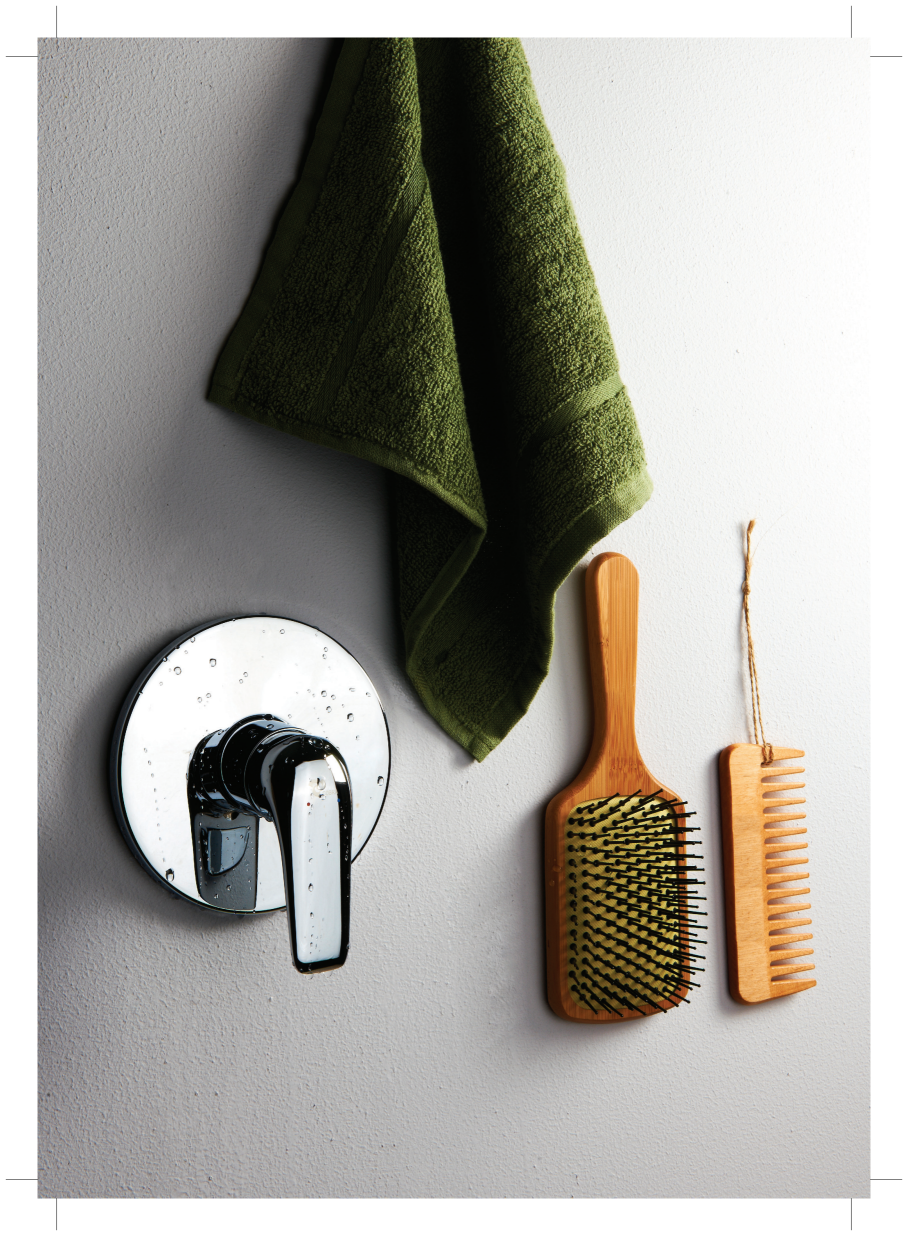
# Sink Mixer

**Description:** Single lever mixer with tubular swivel outlet.

½" BSP female inlets.

Code: TU-970









Tel: 0861 21 21 21 Email: marketing@cobrawatertech.co.za www.cobra.co.za