



*We deliver high quality solutions for the right price.*

[Sales@ceandess.co.uk](mailto:Sales@ceandess.co.uk)

[Tel:- 01902 872000](tel:01902872000)

*Ceandess was founded in 1924 by Chilcot, Stephens and Scott. Since then it has always been a part of the midlands metal engineering industry. In the 1940's Ceandess developed a range of filler caps for the British motorcycle industry and has continued to develop and supply filler caps, necks and filters since. We now have a wide range of caps which are used on JCB's to fire engines, from classic motor cycles to classic cars, generators to chillier units. As well as the Caps and Necks in our catalogue we do have a number of bespoke caps and necks which are engineered for specific customer needs. We have recently had some renewed interest in the cap we made for the original AC Cobra and looking to re-introduce some of our older cap designs for the classic market. If you have any queries please contact our engineering team who will be happy to help.*





We deliver high quality solutions for the right price.

# QAB 40 RANGE



	STANDARD PART NO.	TYPE	DIMENSIONS
<b>A</b>	<b>02289</b>	Single Anti-splash	41.3mm dia. x 11mm high
<b>B</b>	<b>01974</b>	Dipstick Assembly (length and marking position as specified by user)	41.3mm dia.



Ceandess (Wolverhampton) Ltd

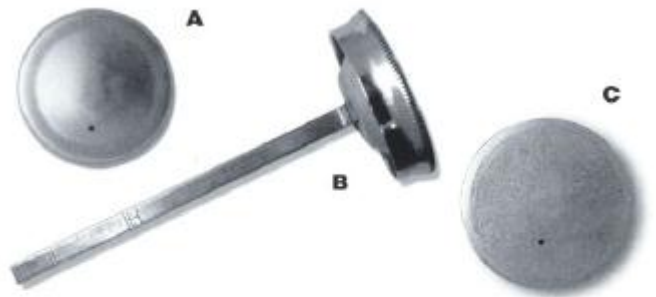
Registered No. 6896909 England & Wales Vat Reg. No. 971561603

Reg. Office: Dixon St., Wolverhampton, WV2 2BX.

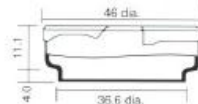


We deliver high quality solutions for the right price.

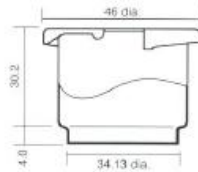
# QAB 50 RANGE



STANDARD PART NO.	TYPE	DIMENSIONS
<b>A 03361</b>	Single Anti-splash	48.5mm dia. x 13mm high
<b>B 01318</b>	Dipstick Assembly (length and marking position as specified by user)	50.8mm dia.
<b>C 02578</b>	Double Anti-splash	50.8mm dia. x 13mm high



**NECK 00427000AAB**  
(FABRICATION) material 1.03 thick mild steel



**NECK 03360000AAB**  
(PRESSING) material 0.91 thick mild steel



**NECK 04422000AAB**  
(PRESSING) material 0.91 thick mild steel

Ceandess (Wolverhampton) Ltd

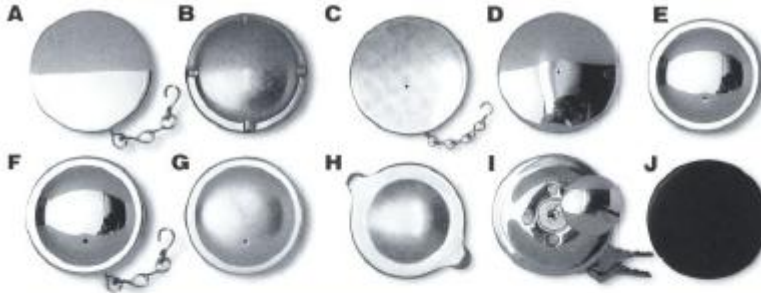
Registered No. 6896909 England & Wales Vat Reg. No. 971561603

Reg. Office: Dixon St., Wolverhampton, WV2 2BX.

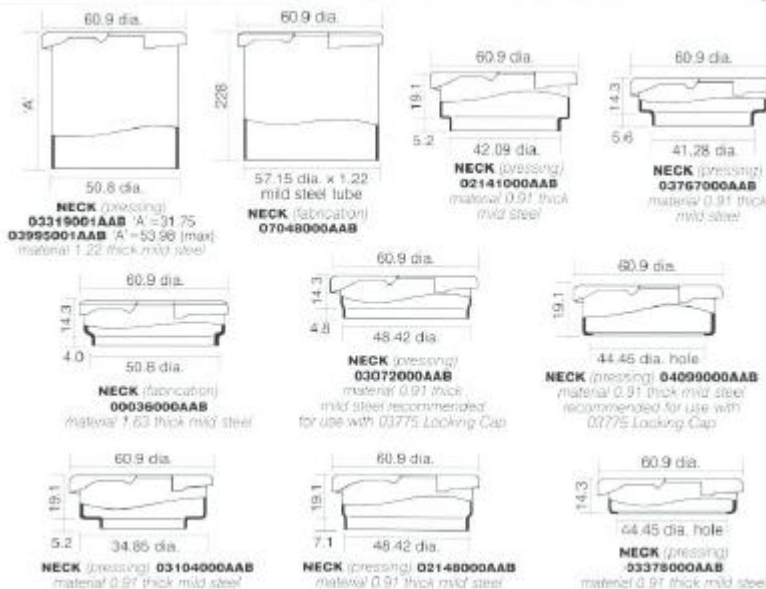


We deliver high quality solutions for the right price.

## QAB 65 RANGE



STANDARD PART NO.	TYPE	DIMENSIONS
<b>A 02139</b>	Single Anti-splash	66.7mm dia. x 15mm high
<b>B 03894</b>	Double Anti-splash, Vented Only	66.7mm dia. x 15mm high
<b>C 02272</b>	Double Anti-splash	66.7mm dia. x 15mm high
<b>D 02222</b>	Double Anti-splash	66.7mm dia. x 15mm high
<b>E 03342</b>	Single Anti-splash	63.5mm dia. x 19mm high
<b>F 03675</b>	Double Anti-splash	63.5mm dia. x 19mm high
<b>G 04848</b>	Special Venting & Valve System	63.5mm dia. x 19mm high
<b>H 03765</b>	Single Anti-splash	63.5mm dia. x 16mm high x 81mm across ears
<b>I 03775</b>	Locking Assembly (for use with 03072000AAB or 04099000AAB Necks)	66.7mm dia. x 15mm high
<b>J 02300</b>	Single Anti-splash	66.7mm dia. x 15mm high



Ceandess (Wolverhampton) Ltd

Registered No. 6896909 England & Wales Vat Reg. No. 971561603

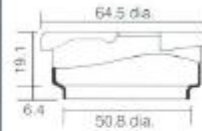
Reg. Office: Dixon St., Wolverhampton, WV2 2BX.





We deliver high quality solutions for the right price.

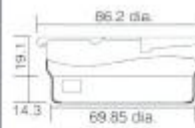
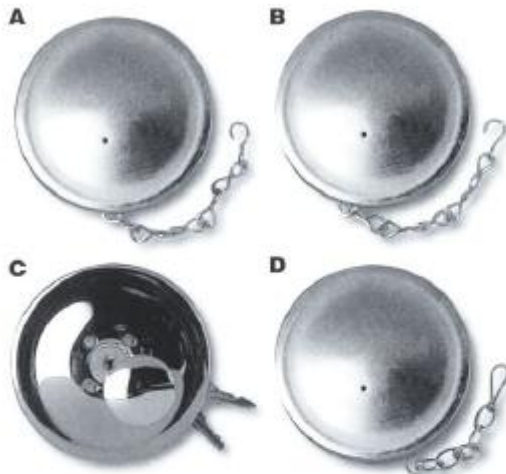
## QAB 70 RANGE



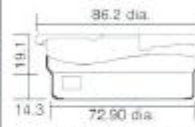
**NECK /PRESSING/**  
**02793000AAB**  
*(material: 1.91 thick mild steel)*

STANDARD PART NO.	TYPE	DIMENSIONS
<b>A 02792</b>	Single Anti-splash	69.9mm dia. x 16mm high
<b>B 04489</b>	Special Venting & Valve System	69.9mm dia. x 16mm high

## QAB 90 RANGE



**NECK /PRESSING/**  
**01853000AAB**  
*(material: 1.63 thick mild steel)*



**NECK /PRESSING/**  
**04879000AAB**  
*(material: 1.22 thick mild steel)*



**NECK /PRESSING/**  
**01853001AAB**  
*(material: 1.63 thick mild steel)*

STANDARD PART NO.	TYPE	DIMENSIONS
<b>A 02051</b>	Double Anti-splash	92.1mm dia. x 21mm high
<b>B 02223</b>	Single Anti-splash	92.1mm dia. x 21mm high
<b>C 04540</b>	Locking Assembly (Use with 01853 or 04879 Neck)	92.1mm dia. x 21mm high
<b>D 04475</b>	Special Venting & Valve System	92.1mm dia. x 21mm high

Ceandess (Wolverhampton) Ltd

Registered No. 6896909 England & Wales Vat Reg. No. 971561603

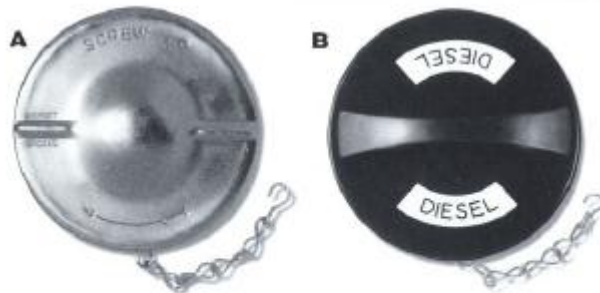
Reg. Office: Dixon St., Wolverhampton, WV2 2BX.



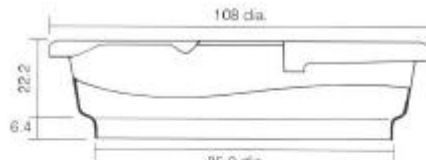


We deliver high quality solutions for the right price.

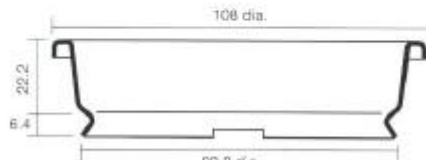
# QAB 115 RANGE



	STANDARD PART NO.	TYPE	DIMENSIONS
<b>A</b>	<b>01386</b>	Double Anti-splash	115.1mm dia. x 27mm high
<b>B</b>	<b>07065</b>	Special Venting & Valve System	115.1mm dia. x 27mm high



**NECK (PRESSING)**  
**01394000AAB**  
material: 1.63 thick mild steel

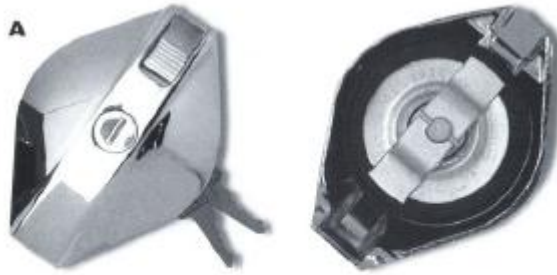


**NECK (PRESSING)**  
**07066000ZAB**  
material: 1.63 thick mild steel

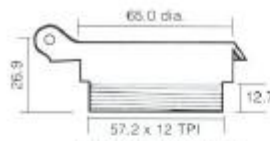


We deliver high quality solutions for the right price.

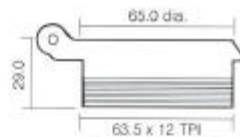
# PRESTO 75



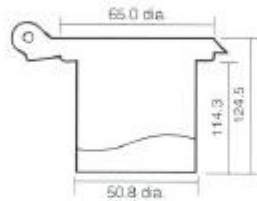
	STANDARD PART NO.	TYPE	DIMENSIONS
A	04199	Locking	105mm long x 76.2mm wide



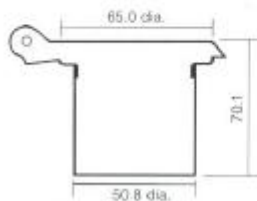
**NECK 02529000AAB**  
material 2.34 thick mild steel



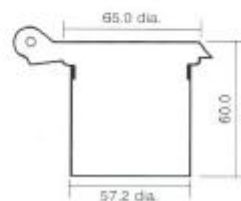
**NECK 04867000AAB**  
material 3.25 thick mild steel



**NECK 04648000AAB**  
material 1.22 thick mild steel



**NECK 05578000AAB**  
material 1.63 thick mild steel



**NECK 05387002AAB**  
material 1.22 thick mild steel

Ceandess (Wolverhampton) Ltd

Registered No. 6896909 England & Wales Vat Reg. No. 971561603

Reg. Office: Dixon St., Wolverhampton, WV2 2BX.





We deliver high quality solutions for the right price.

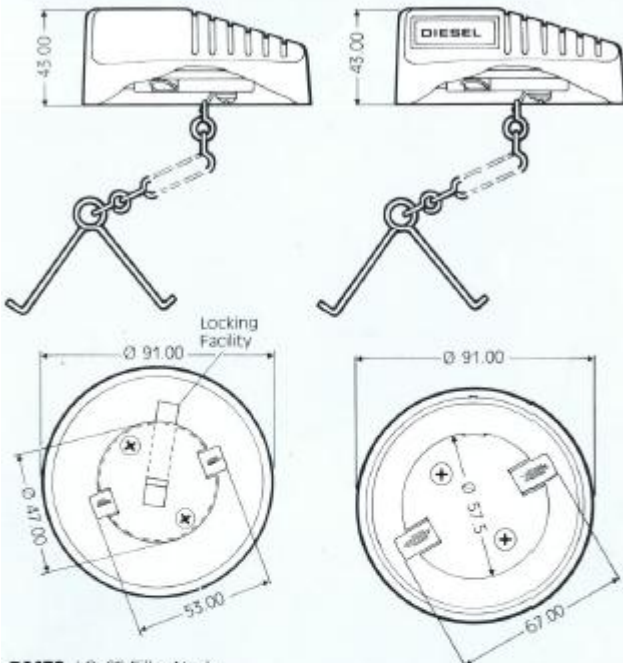
# IC 65 & IC 80 RANGE

## Technical Specifications

All Dimensions are given in Millimetres.

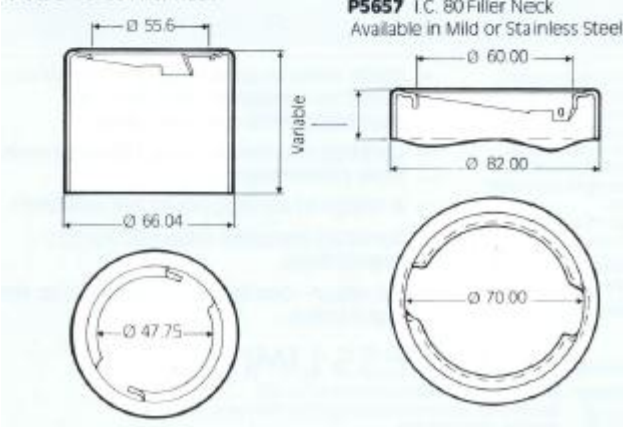
**P5647** I.C. 65 Locking Cap

**P5780** I.C. 80 Non-Locking Cap



**P4479** I.C. 65 Filler Neck

**P5657** I.C. 80 Filler Neck  
Available in Mild or Stainless Steel





*We deliver high quality solutions for the right price.*

# FILTERS



## Engineering Solutions

We at Ceandess are committed to exceeding our customers expectations and have in house capabilities that allow us to fully control the manufacturing process. This coupled with over 50 years manufacturing experience a dedicated team and a modern computerised planning system, means that we can quickly deliver high quality solutions at the right price. We succeed in delivering a wide range of work, from high volume customer specified products, to engineering our own product lines and custom one off fabrications.