## $\checkmark$ CARBERY SINGLE SKIN OIL TANKS



0650R COMBI R


1350H HORIZONTAL


0900R COMPACT R


1350V VERTICAL


2500V VERTICAL

## Product overview

| Model | Nominal Capacity | Actual Capacity | Length | Width | Height | Diameter | Surface <br> Contact Area |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 0650R | 611 litres | 643 litres | 1,083mm | 670 mm | 1174 mm |  | $1083 \times 670 \mathrm{~mm}$ |
| 0900R | 931 litres | 980 litres | 1,750mm | 670 mm | 1,060mm |  | $1750 \times 670 \mathrm{~mm}$ |
| 1100R | 1,115 litres | 1,174 litres | 1,750mm | 670 mm | 1,260mm |  | $1750 \times 670 \mathrm{~mm}$ |
| 1150H | 1,125 litres | 1,184 litres | 1,720mm | 1,060mm | 1,020mm |  | $1200 \times 910 \mathrm{~mm}$ |
| 1350H | 1,326 litres | 1,396 litres | 1,720mm | 1,170 mm | 1,100mm |  | $1200 \times 950 \mathrm{~mm}$ |
| 1350V | 1,309 litres | 1,378 litres |  |  | 1,245mm | 1,250mm | $1250 \times 1250 \mathrm{~mm}$ |
| 1550H | 1,476 litres | 1,554 litres | 1,810mm | 1,240mm | 1,220mm |  | $1200 \times 1050 \mathrm{~mm}$ |
| 2500H | 2,348 litres | 2,471 litres | 2,045mm | 1,370mm | 1,340mm |  | $1850 \times 1050 \mathrm{~mm}$ |
| 2500V | 2,554 litres | 2,688 litres |  |  | 1,400mm | 1,630mm | $1630 \times 1630 \mathrm{~mm}$ |

[^0][^1]

0650RB COMBI R


1350VB VERTICAL


1000SB SUPERSLIM


2500HB HORIZONTAL


1100RB RECTANGULAR


2500VB VERTICAL


1350HB HORIZONTAL


6000VB VERTICAL

## Product overview

| Model | Nominal <br> Capacity | Actual <br> Capacity | Length | Width | Height | Diameter | Surface <br> Contact Area |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 0650RB | 611 litres | 643 litres | $1,200 \mathrm{~mm}$ | 750 mm | 1240 mm |  | $1200 \times 750 \mathrm{~mm}$ |
| 1000SB | 1,000 litres | 1,053 litres | $1,770 \mathrm{~mm}$ | 650 mm | $1,590 \mathrm{~mm}$ |  | $590 \times 1736 \mathrm{~mm}$ |
| 1100RB | $1,1,15$ litres | 1,174 litres | $1,940 \mathrm{~mm}$ | 840 mm | $1,390 \mathrm{~mm}$ |  | $1930 \times 0800 \mathrm{~mm}$ |
| 1350HB | 1,326 litres | 1,396 litres | $2,020 \mathrm{~mm}$ | $1,300 \mathrm{~mm}$ | $1,300 \mathrm{~mm}$ |  | $1850 \times 1170 \mathrm{~mm}$ |
| 1350VB | 1,309 litres | 1,374 litres |  |  | $1,570 \mathrm{~mm}$ | $1,390 \mathrm{~mm}$ | $1390 \times 1390 \mathrm{~mm}$ |
| 2500HB | 2,348 litres | 2,471 litres | $2,400 \mathrm{~mm}$ | $1,700 \mathrm{~mm}$ | $1,450 \mathrm{~mm}$ |  | $2300 \times 1460 \mathrm{~mm}$ |
| 2500VB | 2,554 litres | 2,688 litres |  |  | $1,900 \mathrm{~mm}$ | $1,870 \mathrm{~mm}$ | $1870 \times 1870 \mathrm{~mm}$ |
| 6000VB | 6,025 litres | 6,342 litres |  |  |  | $2,400 \mathrm{~mm}$ | $2,330 \mathrm{~mm}$ |

## Protect your oil with a Carbery Bunded Tank



Oil isn't just a precious resource, it's a valuable resource too. That's why it's good to know that every Carbery Bunded Tank benefits from 'tank within a tank' construction, ensuring your oil is never safer than when stored within a Carbery Bunded Heating Oil Tank.

For further reassurance, every Carbery Bunded Tank is also equipped with a concealed vent point, together with lockable fill, inspection and access points... all designed to accept standard manual and electronic padlocks. Every Carbery tank can also be supplied complete with Apollo Ultrasonic or Apollo Smart Heating Oil Monitor... allowing you to remotely monitor and identify unusual consumption patterns, without having to leave the warmth, comfort and convenience of your home or office.

Carbery Plastics Limited
Enterprise Park Clonakilty, Co. Cork, Ireland Call us on +353 (0)23 8833531 or Fax + 353(0)23 8834368
For more information on Carbery Plastics Limited and Carbery
Products visit Carbery online at www.carberyplastics.com
carberyplastics carberyplastics
in /company/carbery-plastics
leivera


[^0]:    Important Information: To ensure compliance with OFTEC's OFS T100 Standard, all Single Skin Oil Tanks should be fitted with an overfill prevention device and either an Apollo Ultrasonic or Apollo Smart tank contents gauge. Surface Contact Area is the maximum base area of the product.

[^1]:    Carbery Plastics Limited will not be responsible for installations where the base area of the tank is not fully supported. Consistent with OFTEC Technical Instruction Book 3, it is recommended the base upon which the tank is placed, extends a minimum of 300 mm beyond the widest point of the tank. All tank bases must be fireproof and capable of supporting the full weight of the tank and its contents when fully laden.

