

SHEET NUMBER 29361 STAINLESS STEEL TANK

CAPACITY 19,900 LITRES. DIMENSIONS –OVERAL HEIGHT 6370 MM INCLUDING-500 MM TOP SLOPE PLUS 600 MM TOP FUNNEL,PLUS - 470 MM HIGH STAINLESS STEEL LEGS SLOPING /DRAINING TO 390 MM LEGS AT FRONT. DIAMETER 2300 MM. COMPLETE WITH THREE COOLING JACKETS INBUILT IN THE TANK WALL-INCLUDING WITH THREE INLETS AND THREE OUTLETS. MANWAY SIDE MOUNTED DOOR AND TWO SIDE MOUNTED BUTTERFLY VALVES . [TANK ILLUSTRATED ON LEFT HAND END }—THE OTHER THREE S/S TANKS LISTED FOR SALE SEPERATELY. SEE 29358 / 29359 / 29360.



CHAPTER 13 PAGE 2 SHOWROOM MS 37

CORPORATE MACHINERY BROKERS.

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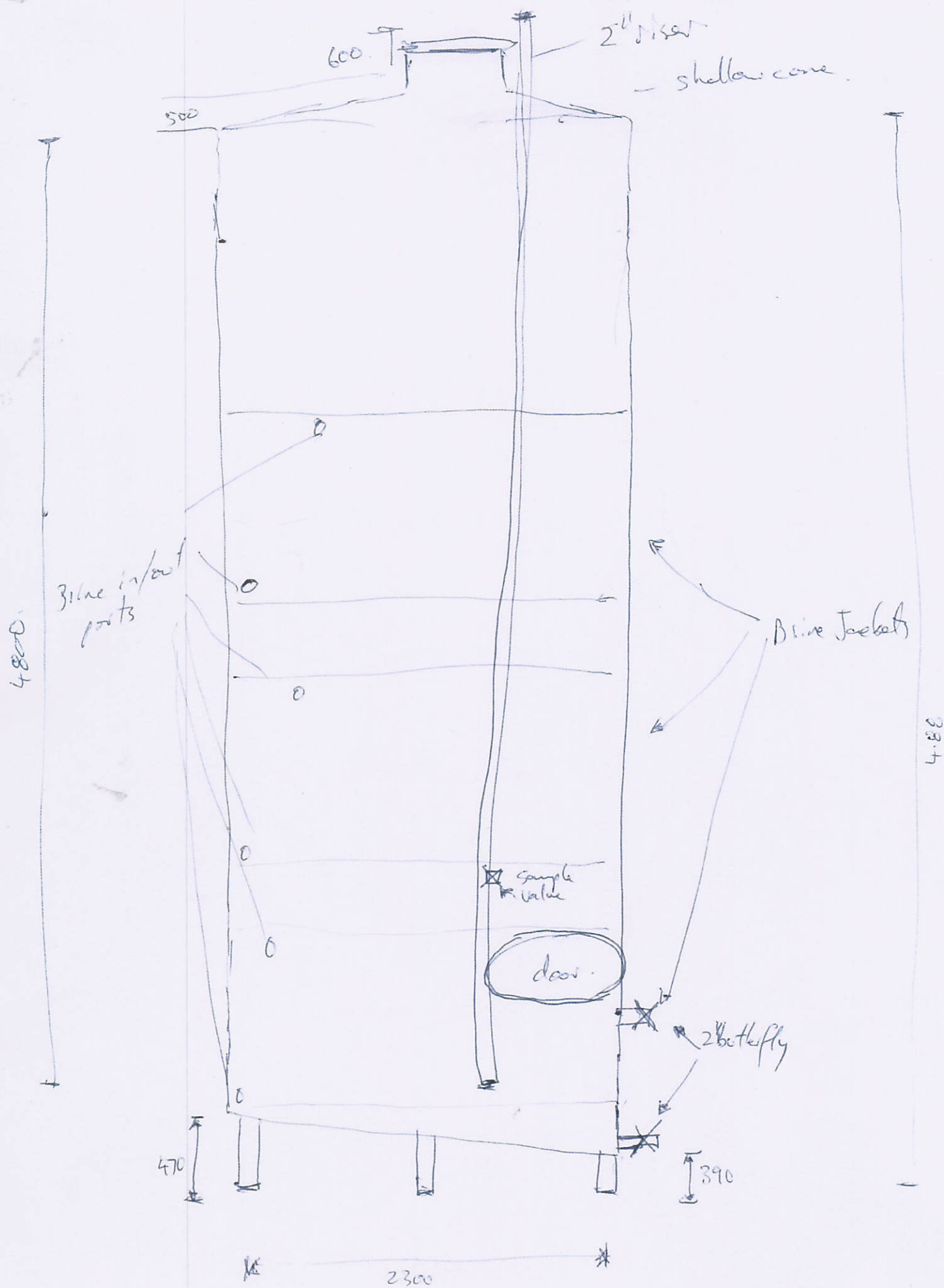
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ADD GST TO ALL PRICES

ALL SALES ARE SUBJECT TO OUR ANNEXURE 'A' CONDITIONS OF SALE.





Volumes

Top Cone. $\frac{1}{3} \pi r^2 h = \frac{1}{3} \pi \times 1.15^2 \times 0.5$
 $= 685 \text{ L.}$

Barrel $\pi r^2 h = \pi \times 1.15^2 \times 4.8$
 $= 19,940 \text{ L.}$

Floor $\frac{1}{2} \pi r^2 h = \frac{1}{2} \pi \times 1.15^2 \times 0.06$
 $= 125 \text{ L.}$

Total Vol =
$$\begin{array}{r} 685 \\ 19890 \\ 125 \\ \hline 19900 \\ \hline \end{array}$$