**VOLUM TORRE ST. JOAN**

**Perimetre** 2·TT·r

r: perímetre/ TT·2 = 24’3/6’28 = 3’86 (radi)

**Base** = TT·r²

 3’14·3’86² = 46’78 (base)

**Altura** = h/d = h1/h1 = h = h1/d1·d

**Volum** = base·altura

V = 46’78·10’35

V = 484’17 (volum)