

BY THE BOTTLE

A 750ml bottle of wine with an ABV% of 12.5% contains 9.4 units of alcohol.

$$\frac{750\text{ml} \times 12 (\%ABV)}{1000} = 9.4 \text{ Units}$$



Unless you are planning on drinking the entire bottle (not recommended) your share of the units consumed depends largely on what size of glass (and how many) you have.

LARGE GLASS

A large wine glass will generally hold 250ml of wine. Therefore one large glass from a 750ml bottle contains 3.1 units of alcohol.

$$\frac{250\text{ml} \times 12 (\%ABV)}{1000} = 3.1 \text{ Units}$$



Therefore you would get three large glasses of wine from a 750ml bottle.

STANDARD GLASS

A standard wine glass will generally hold 175ml of wine. Therefore one standard glass from a 750ml bottle contains 2.2 units of alcohol.

$$\frac{175\text{ml} \times 12 (\%ABV)}{1000} = 2.2 \text{ Units}$$



Therefore you would get four standard glasses of wine from a 750ml bottle.

SMALL GLASS

A small wine glass will generally hold 125ml of wine. Therefore one small glass from a 750ml bottle contains 1.6 units of alcohol.

$$\frac{125\text{ml} \times 12 (\%ABV)}{1000} = 1.6 \text{ Units}$$



Therefore you would get six small glasses of wine from a 750ml bottle.