



Weights are similar on both sides of the structure. Presented input to be mirrored!

On top alt below structural zone, approx dim 6mx2.7m: 800kg

On free hanging side of structural zone approx dim 5.8m x1m: 1300kg

On side of structural zone, approx dim 0.4mx2.7m: 800kg

Weights estimated for piping including water, structural steel for supports and weight of components. A weight factor of 2 was used to include also any structural steel and components in the presented weights data below:
DN32 245m => 1558,7kg
DN80 23m => 460,6kg
DN150 15m => 885,9kg
Total: 2905kg
Weights have been approx distributed in areas according to the blue squares on the top view!