Alucard makes a bunch of fog

https://youtu.be/Bonz97dJOyU?t=633

https://en.wikipedia.org/wiki/Port_of_Dover

The harbour is divided into two sections, the Eastern Docks and the Western Docks, about 1 kilometre (0.62 mi) apart.

assuming 500 meter radius sphere

fog:0.05 g/m~3 26 179 938 grams 2500 j/g

Energy: 65 449 846 950 Joules or 15.64 Tons of TNT city block level

Alucard survives plane crash



https://hellsing.fandom.com/wiki/HMS Eagle

https://en.wikipedia.org/wiki/Invincible-class_aircraft_carrier

The ship is an Invisible Class Aircraft Carrier, which has a length of 209 meters

Green: 504.84 px = 209 meters

Purple: 394.56 px = 163.344901 meters

Radius in km: 0.0816724505 km

Yield: $((0.0816724505/0.28)^3)/1000 = 0.0000248171933$ megatons, 24.81 tons of TNT

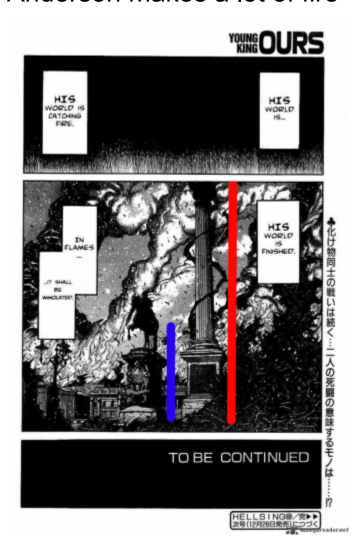
Recalc: Non Nuclear 81.6724505^3((271361.37895 + 8649)^(1/2)/13568 - 93/13568)^2 12 tons

Alucard moves a lot of blood

http://web.archive.org/web/20160505040351/http://www.narutoforums.com/xfa-blog-entry/alucards-telekinetic-strength-hellsing.25030/

55764480000 J or 13.32 tons of TNT

Anderson makes a lot of fire



Nelson's Column: 573 pixels

Fire: 237 pixels

Nelson's Column: 51.59 meters

Fire: 21.338 meters

The og calc for this assumed it extended 110 meters for the diameter. this was the reasoning Going by the appearance of the statue of Charles I and Nelson's Column directly in front of the camera, this is Trafalgar Square, which is 110m by 110m. Alucard and Anderson's fireball dwarfs that. By how much? So much so that we can't even see the entire thing standing on the opposite side of the square, meaning that since we're standing next to Nelson's Column, that fireball is more than 110m away.

So the radius is 55 meters
Volume = 202781.79472795 cubic meters
density of fire is 0.3 kg/m^3
Mass = 60834.5384 kg ΔT = Change in Temperature = Tf^* - Ti^* = 1200 - 23 = 1177 heat capacity of air is 919
Q1 = 60834.5384*919(1177) = 6.58024693E10 joules
15.72 tons of TNT

Based on this calc

https://vsbattles.fandom.com/wiki/User_blog:TheRustyOne/Bioshock: Fireman_Burns

Original calc (inflated, calcs as nuclear)

https://www.narutoforums.org/blogs/i-think-that-if-this-gets-accepted-i-can-die-happy-hellsing.30 987/

67 tons

Zorin survives blimp impact (dubious)

https://www.deviantart.com/kamizephyr/art/Zephyr-Calcs-Hellsing-isn-t-fodder-guys-i-swear-787 146233

47.7 tons

However it is stated that zorin and the vampires jumped out before collision





You could argue this is just their guess though, given that:

We don't see them jumping out, we see them inside the Zeppelin as it's crashing, then we see the Zeppelin crash and explode, then we see them walk out of the ensuing inferno. It's not totally out of the question that they survived.

Captain and Victoria tank an explosion

https://vsbattles.fandom.com/wiki/User_blog:ByAsura/Captain_and_Victoria_tank_an_explosion Seras Victoria's Durability = 0.014805327 Tons of TNT (Small Building level)

Walter cuts a building

 $\underline{ https://debatesjungle.fandom.com/wiki/User_blog:GiverOfThePeace/Walter_cuts_buildings_calc} \\ Small Building/Building$

Extra:

https://vsbattles.com/threads/hellsing-downgrades.9625/ Original thread that downgraded Hellsing