



不二ア模様断面詳細

破壞荷重	質量
20kN以上	38.6kg

This technical drawing illustrates the dimensions and reinforcement for a rectangular foundation plate. The overall width is 127.15, and the thickness is 2.5. The plate features a central vertical column of four bars, each with a diameter of \$Φ36\$. The distance between the outer edges of these bars and the outer edges of the plate is 56.65. The distance from the center of the central column to the outer edge of the plate is 68. The height of the plate is 32.7. Reinforcement bars are also shown at the bottom corners, with a dimension of 13.85 indicated.

**雨水** 600  
20kN

**汚水** 600  
20kN

**電気** 600  
20kN

**通信** 600  
20kN

項番	名 称	材 質	個数	kg／個	記 事
5	取手カバー	クロロプロレン			
4	締付ボルト	SUS304			2-M10×35六角ボルト
3	ゴムパッキン	クロロプロレン			
2	受枠	FC200			樹脂系塗料塗装
1	カバー	FC200			樹脂系塗料塗装