



DKC

This technical drawing illustrates the dimensions and structural details of a rectangular display unit. The overall width is 127.15, and the overall height is 13.85. The top edge has a thickness of 2.5. The bottom edge features a stepped base with a total thickness of 2.5. The central vertical column has a thickness of 2.5. The distance between the outer vertical columns is 56.65, and the distance from the center vertical column to the outer ones is 68. The left side shows a vertical profile with a height of 13.85 and a thickness of 2.5. The right side shows a vertical profile with a height of 32.7 and a thickness of 2.5. A circular detail on the right indicates a hole with a diameter of $\varnothing 35$. The drawing also includes labels for '汚水' (Waste water) and '450 20kN'.

The figure shows four different panel types arranged in a 2x2 grid. Each panel has a width of 127.15 and a height of 32.7. The panels are labeled: 雨水 (Rainwater), 電気 (Electricity), 汚水 (Wastewater), and 通信 (Communication). Each panel features a central circular hole and a label indicating a load capacity of 450 20kN.

表示文字種類

破壞荷重	質量
20kN以上	22.5kg

5	取手カバー	クロロブレン			
4	締付ボルト	SUS304			2-M10×35六角ボルト
3	ゴムパッキン	クロロブレン			
2	受枠	FC200			樹脂系塗料塗装
1	カバー	FC200			樹脂系塗料塗装

担当	製図	照査	承認	1 3	DKC
	福田	齊藤	金子	名 称	T-2荷重(敷地内仕様)用 密閉形 ボルトロック式 ドット模様 MSA0S-1 450

第一機材株式会社

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