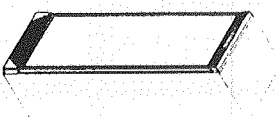


KBC 350 W



STANDAR

- 21C RAF S ADETUNGAP S BOX METER
JANALOG TERMOHETRE
4 POWER LAMPAU
5 PUC KA ORA SAK
6 FUME CAM
71C GOVDE KAHWERENCI
8 GOMME KAPI KULPU
OPSYON

SWITCH

- 3-6 A LUNDIN
4-10 AVERILL T MALLON OF ALABAMA
5-KAP KILDE
6-ONEN KAP
7-REVERSIBLE KAP
8-SELF CLOSING
1-DISOLUBLE WRITH 130 x 50 x 100



-
- Figure 1 is a scatter plot with 'Number of children in the household' on the x-axis and 'Number of children in the neighborhood' on the y-axis. Both axes range from 0 to 10. There are 15 data points plotted. A dashed line indicates the linear regression fit, which shows a slight positive slope. The points are distributed as follows (approximate coordinates): (1, 1), (2, 2), (2, 3), (3, 1), (3, 2), (3, 3), (4, 1), (4, 2), (4, 3), (4, 4), (5, 1), (5, 2), (5, 3), (5, 4), (5, 5), (6, 1), (6, 2), (6, 3), (6, 4), (6, 5), (6, 6), (7, 1), (7, 2), (7, 3), (7, 4), (7, 5), (7, 6), (7, 7), (8, 1), (8, 2), (8, 3), (8, 4), (8, 5), (8, 6), (8, 7), (8, 8), (9, 1), (9, 2), (9, 3), (9, 4), (9, 5), (9, 6), (9, 7), (9, 8), (9, 9), (10, 1), (10, 2), (10, 3), (10, 4), (10, 5), (10, 6), (10, 7), (10, 8), (10, 9), (10, 10).