

Technical drawing of a mechanical part, likely a cross-section of a shaft or a similar component. The drawing shows a central shaft with a diameter of 75. The shaft is supported by a bearing or a similar component, which has a diameter of 100. The distance between the shaft and the bearing is 34.6.

SMPS

선글라스 1M

Part Name : Frame 용 AL Profile
Mat.Spec : AL
Size : 100 x 34.6 x 1496
Quantity : 2 EA

$1430 = 2$
 $2495 = 1$

CAR INSIDE

W1800 x D1550

[illegible]

SMPS

선길이 1M

926 026

CAR INSIDE	W1600 x D1400
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[illegible]

Technical drawing of a cross-section of a beam with a rectangular hole. The hole has a width of 100 and a depth of 34.6. The beam has a total width of 75.

SMPS 선결이 1M

선길이 1M

430 = 4
2 = 5

Part Name : Frame 용 AL Profile
Mat.Spec : AL
Size : 100 x 34.6 x 1496
Quantity : 4 EA

CAR INSIDE

W1600 x D1550

[illegible]