



- YTÖR
- A - $0,62 \times 2,12 = 1,32 \text{ kvm}$
 - B - $0,62 \times 2,12 = 1,32 \text{ kvm}$
 - C - $1,58 \times 2,12 = 3,35 \text{ kvm}$
 - D - $1,12 \times 2,12 = 2,38 \text{ kvm}$
 - E - $0,38 \times 2,12 = 0,81 \text{ kvm}$
- TAK - $2,24 \text{ kvm}$

TRÄPANEL
 B+C+D+TAK - $1,32+3,35+2,38+2,24 = 9,3 \text{ kvm}$

ISOLERING

C+D+TAK - $3,35+2,38+2,24 = 8 \text{ kvm}$

