

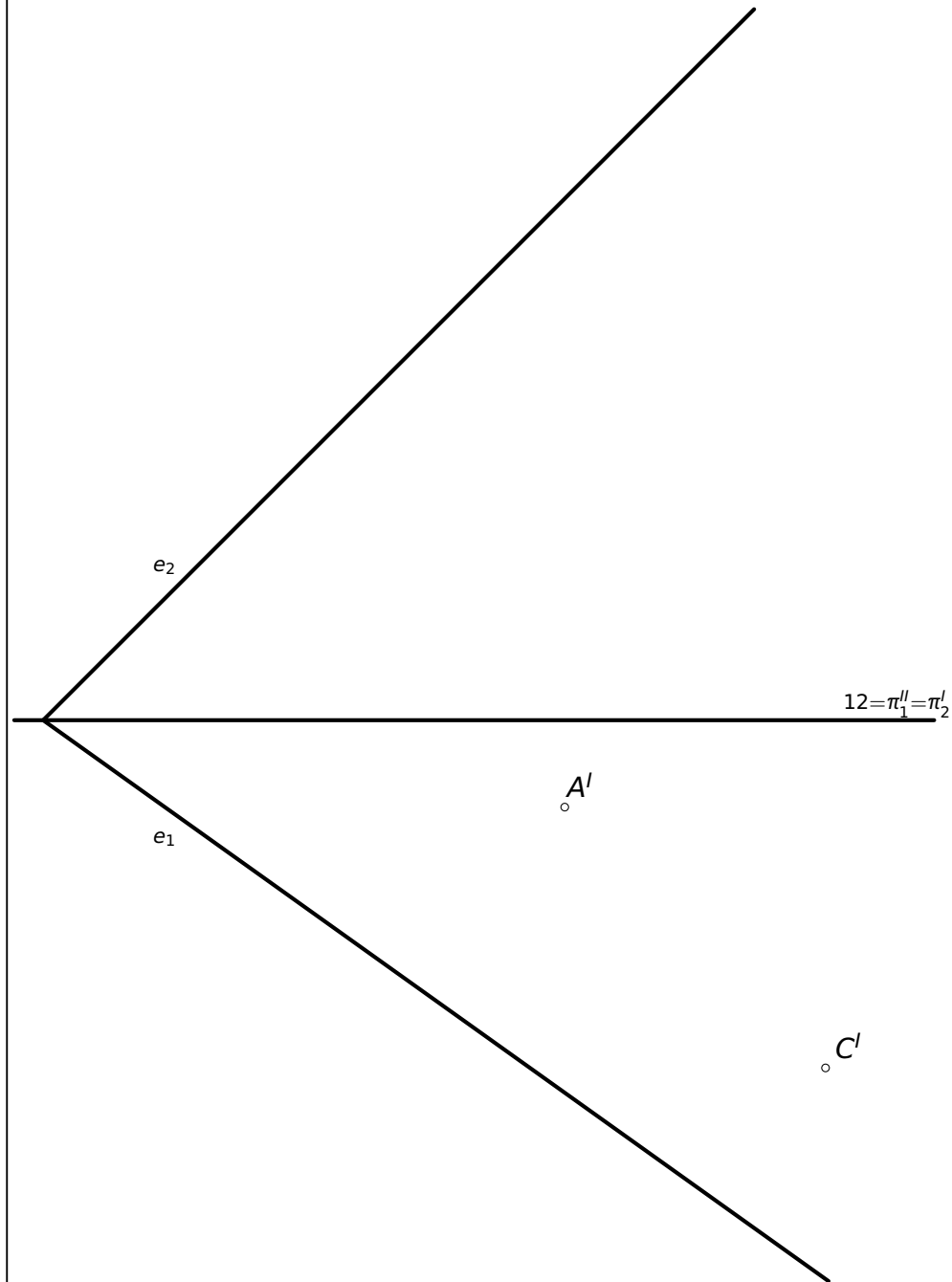
## Ü1.1 Würfel

Ebene  $\epsilon (50/-70/70)$ , Diagonale  $AC [A (10/-10/z), C (40/20/z)]$   
Ursprung  $U (90/170)^*$ , Maßstab 12:10

$$12 = \pi_1'' = \pi_2'$$

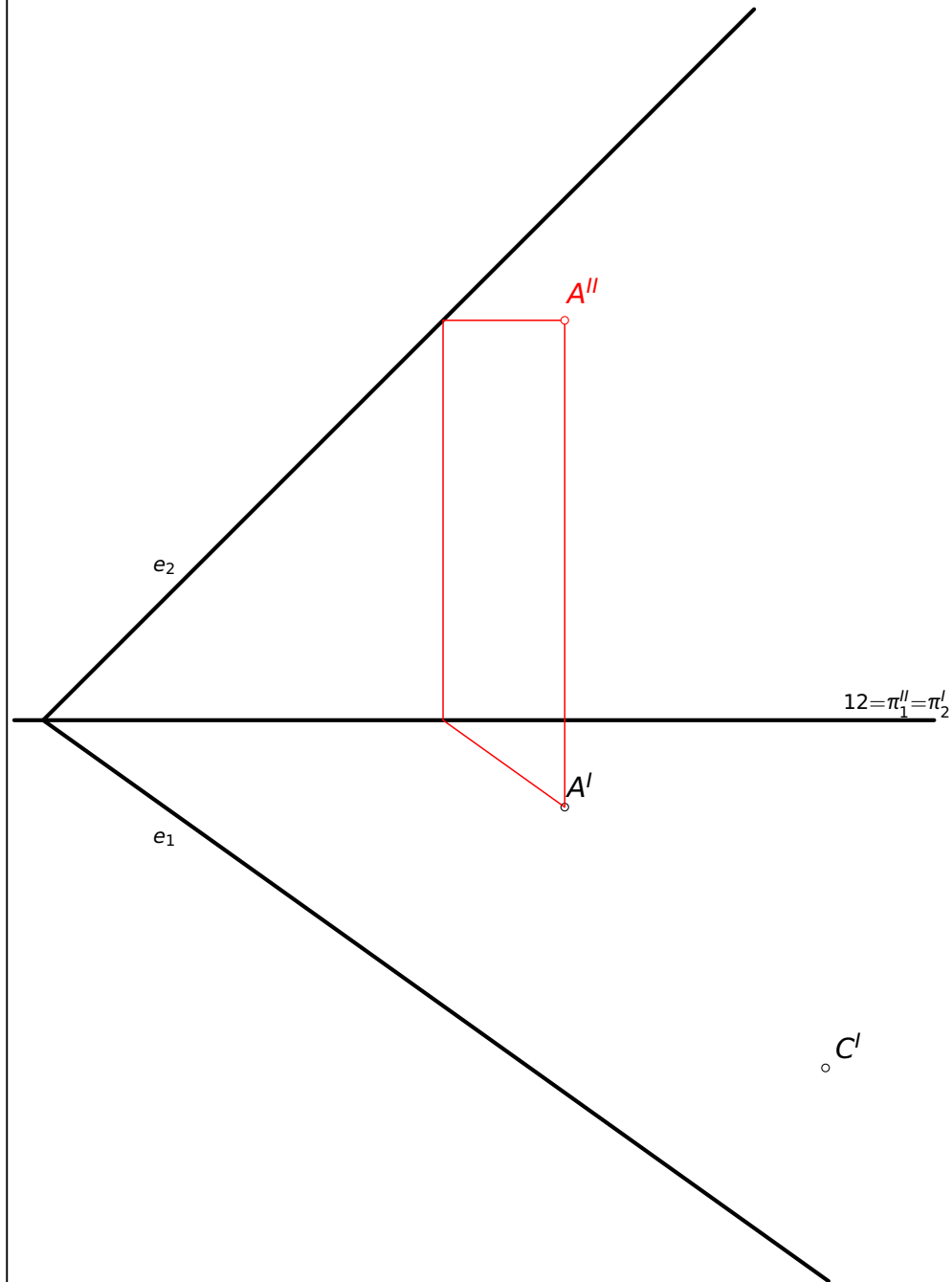
# Ü1.1 Würfel

Ebene  $\epsilon (50/-70/70)$ , Diagonale  $AC [A(10/-10/z), C(40/20/z)]$   
Ursprung  $U(90/170)^*$ , Maßstab 12:10



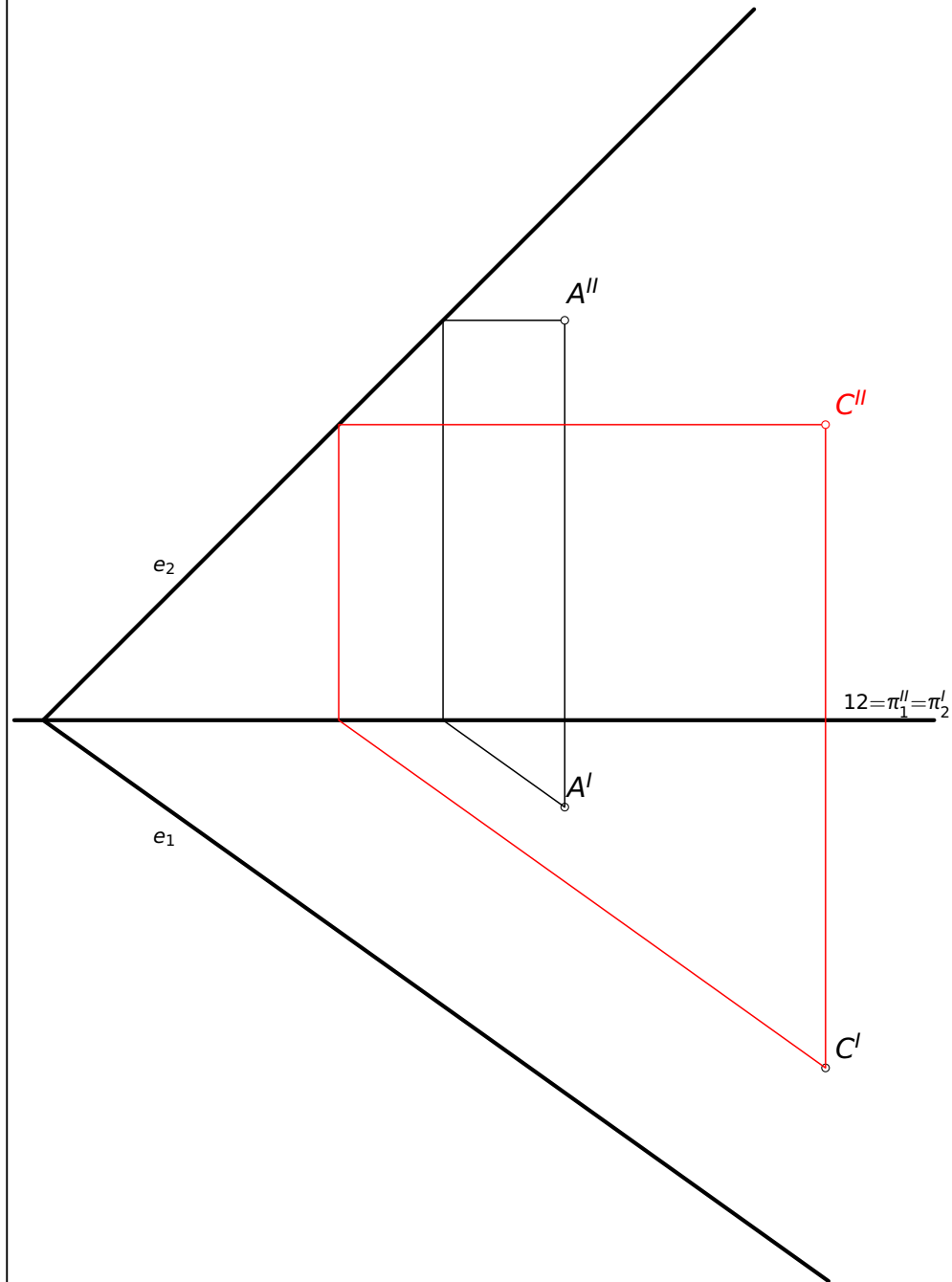
# Ü1.1 Würfel

Ebene  $\epsilon (50/-70/70)$ , Diagonale  $AC [A(10/-10/z), C(40/20/z)]$   
Ursprung  $U(90/170)^*$ , Maßstab 12:10



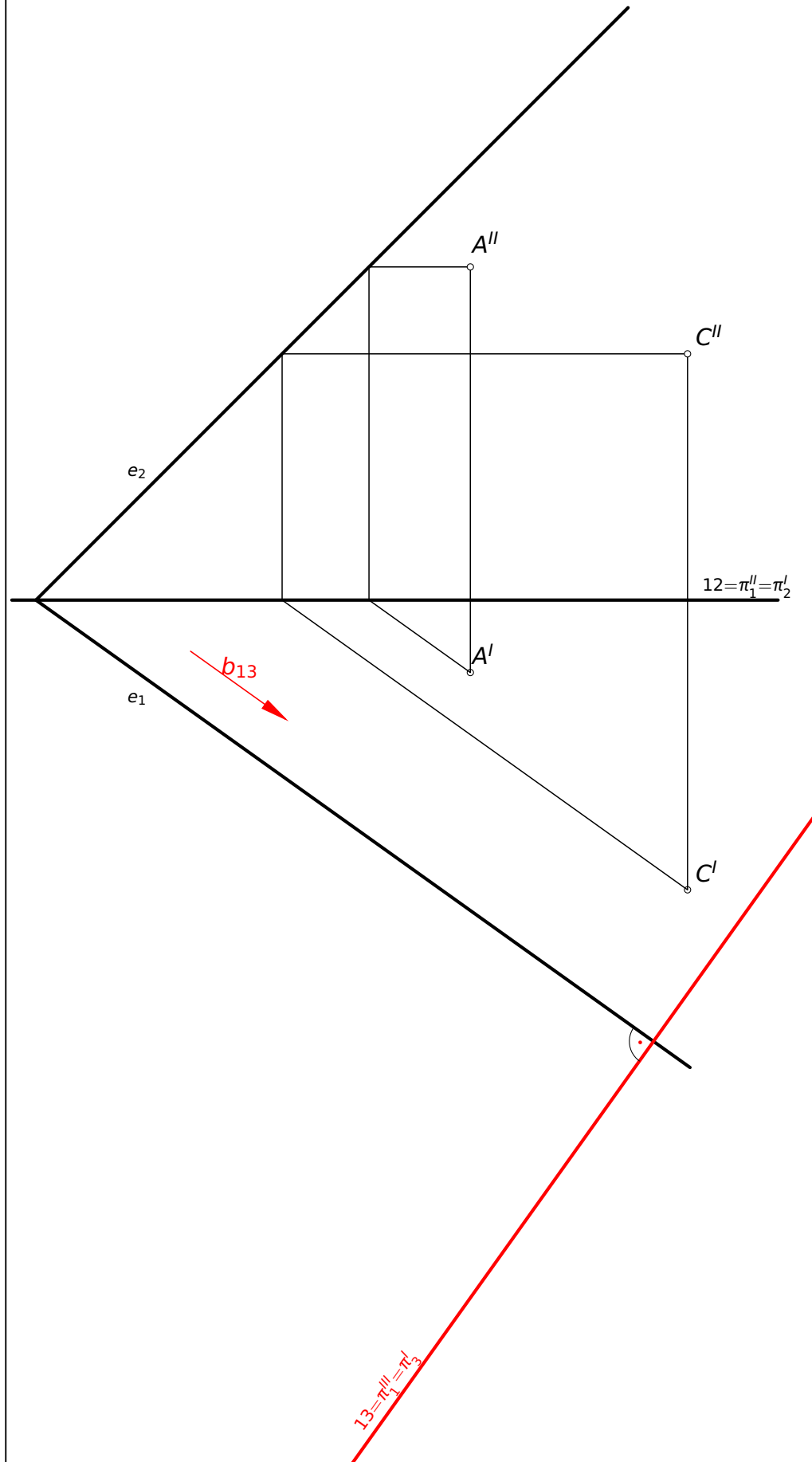
# Ü1.1 Würfel

Ebene  $\epsilon (50/-70/70)$ , Diagonale  $AC [A(10/-10/z), C(40/20/z)]$   
Ursprung  $U(90/170)^*$ , Maßstab 12:10



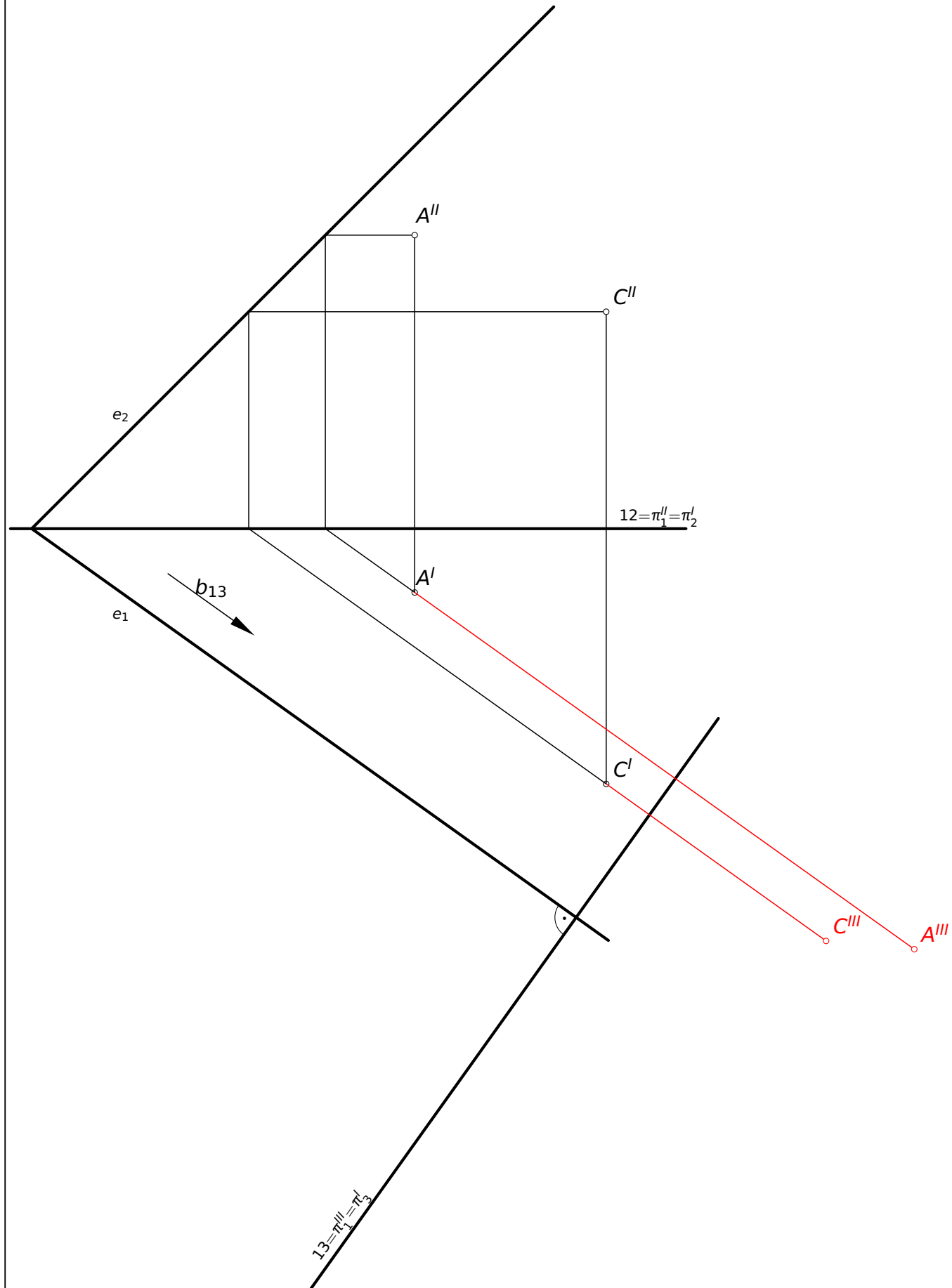
# Ü1.1 Würfel

Ebene  $\epsilon (50/-70/70)$ , Diagonale  $AC [A(10/-10/z), C(40/20/z)]$   
Ursprung  $U(90/170)^*$ , Maßstab 12:10



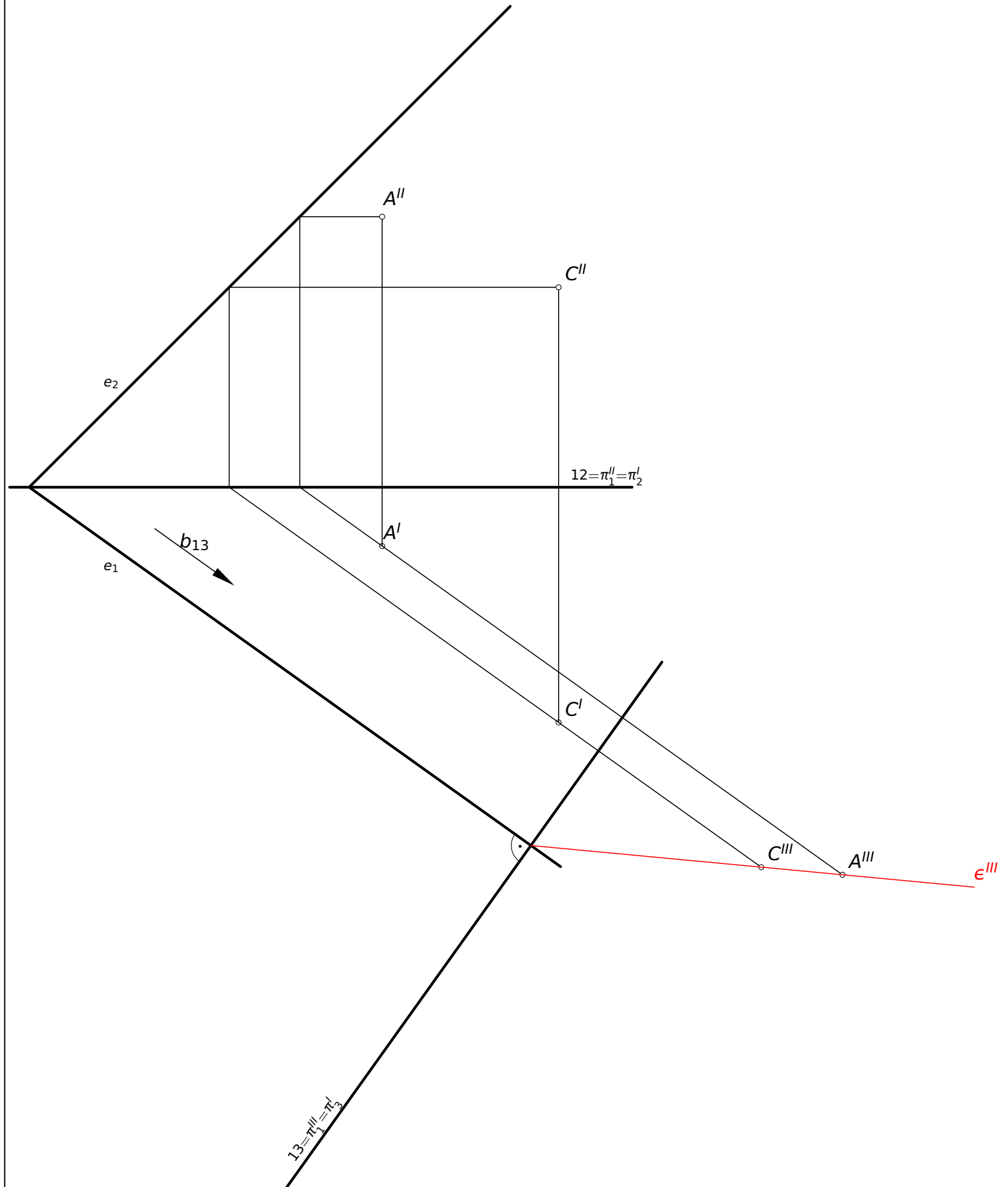
# Ü1.1 Würfel

Ebene  $\epsilon (50/-70/70)$ , Diagonale  $AC [A(10/-10/z), C(40/20/z)]$   
Ursprung  $U(90/170)^*$ , Maßstab 12:10



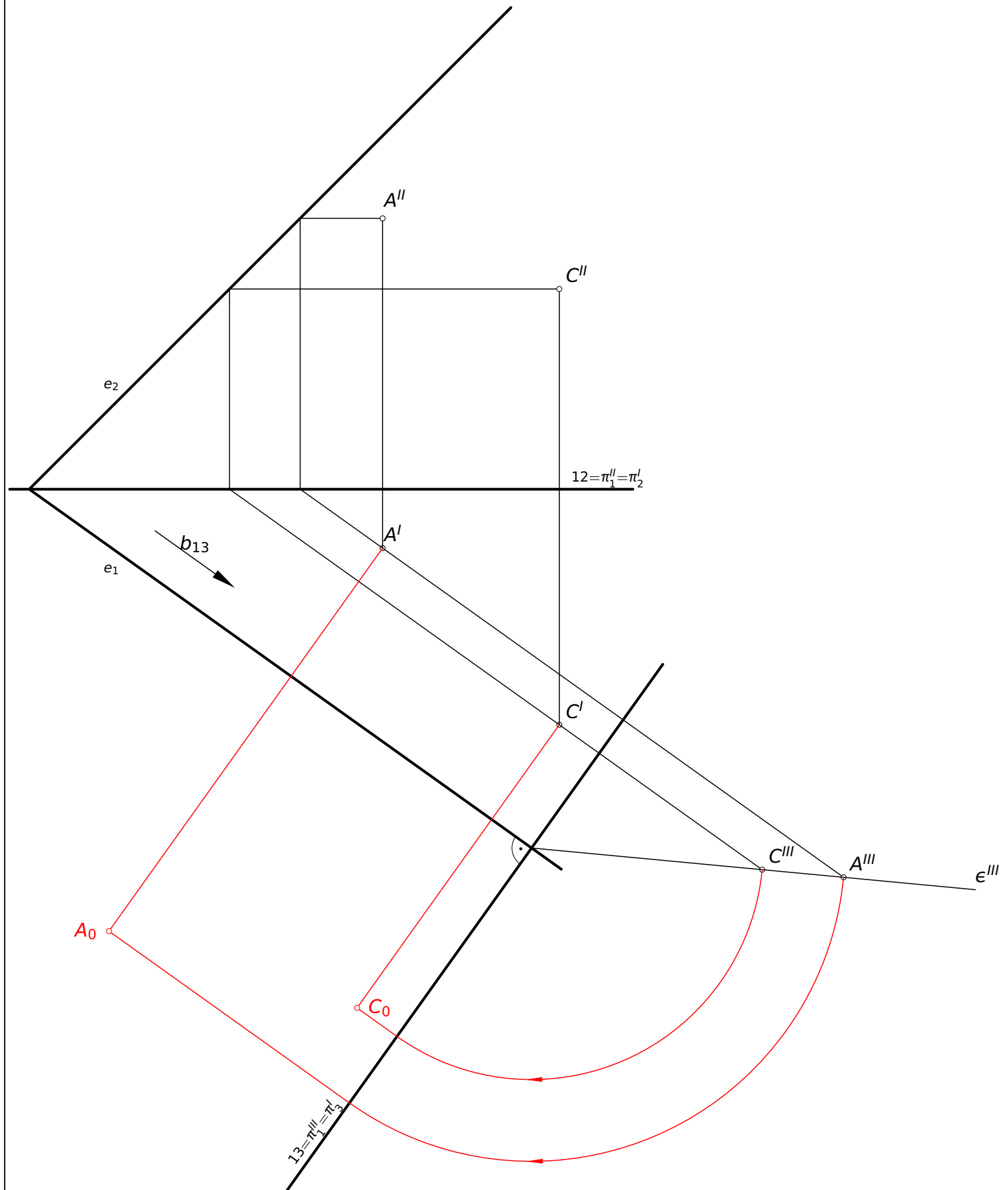
# Ü1.1 Würfel

Ebene  $\epsilon (50/-70/70)$ , Diagonale  $AC [A(10/-10/z), C(40/20/z)]$   
Ursprung  $U(90/170)^*$ , Maßstab 12:10



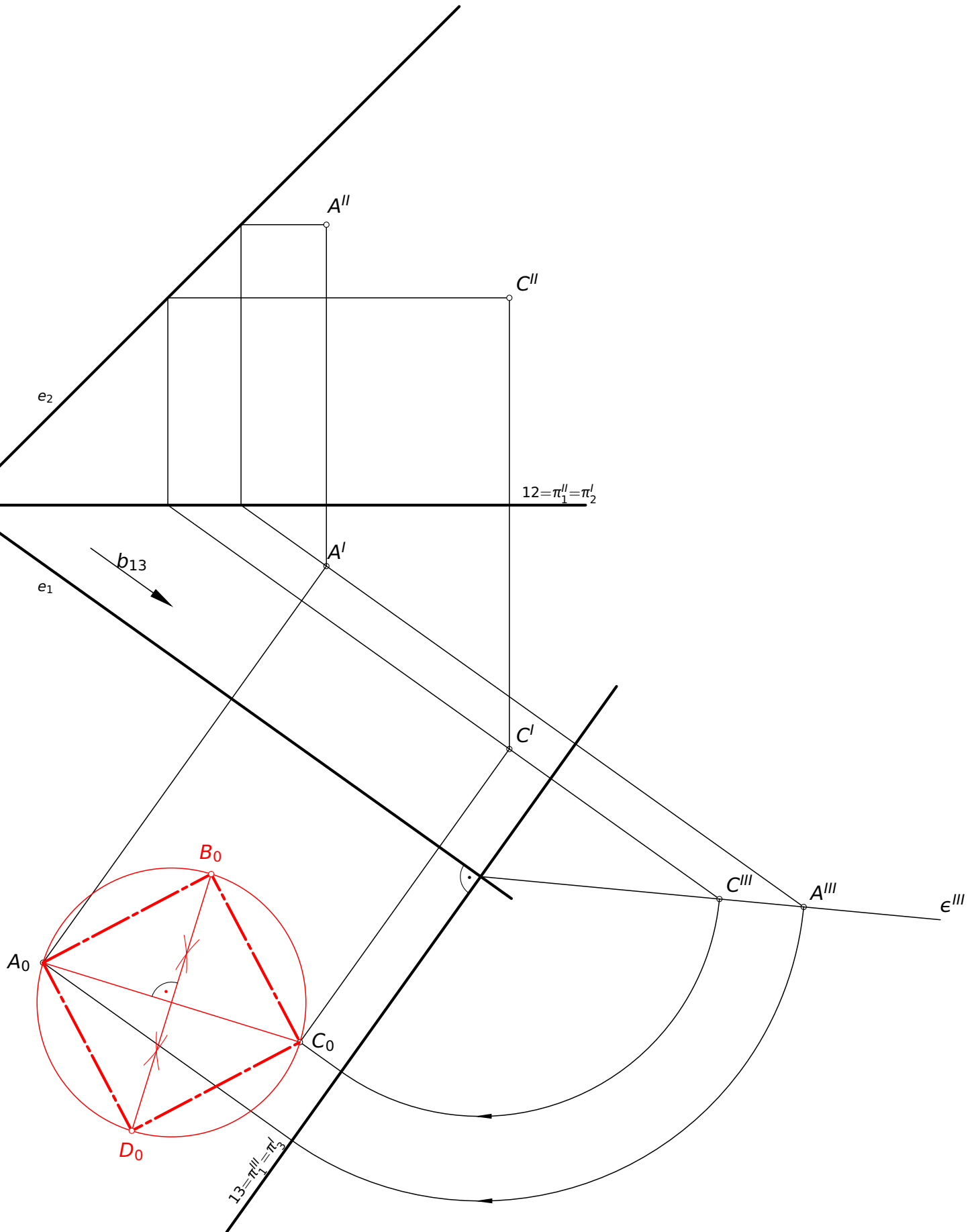
# Ü1.1 Würfel

Ebene  $\epsilon$  (50/−70/70), Diagonale AC [A (10/−10/z), C (40/20/z)]  
Ursprung  $U$  (90/170)\*, Maßstab 12:10



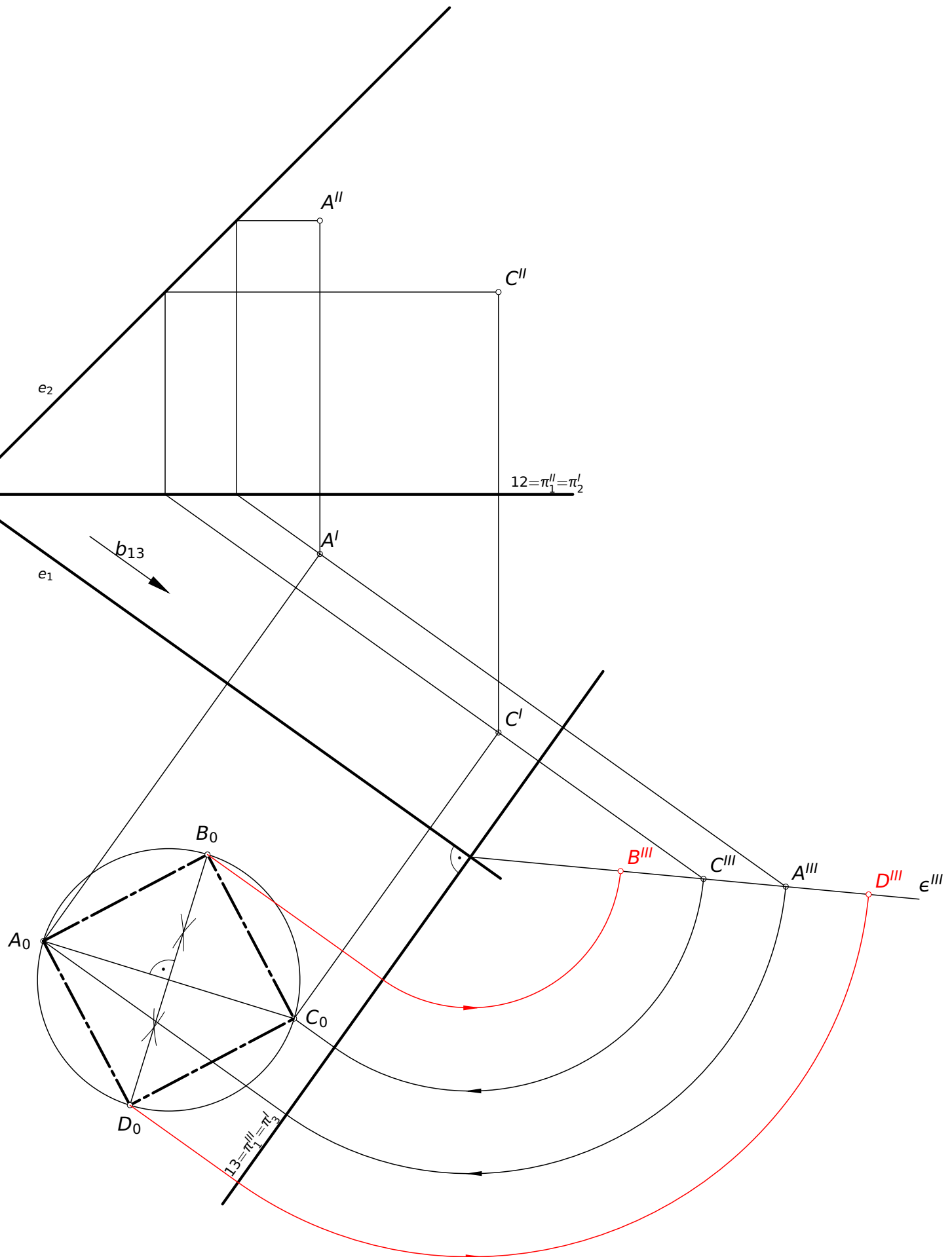
# Ü1.1 Würfel

Ebene  $\epsilon (50/-70/70)$ , Diagonale  $AC [A(10/-10/z), C(40/20/z)]$   
Ursprung  $U(90/170)^*$ , Maßstab 12:10



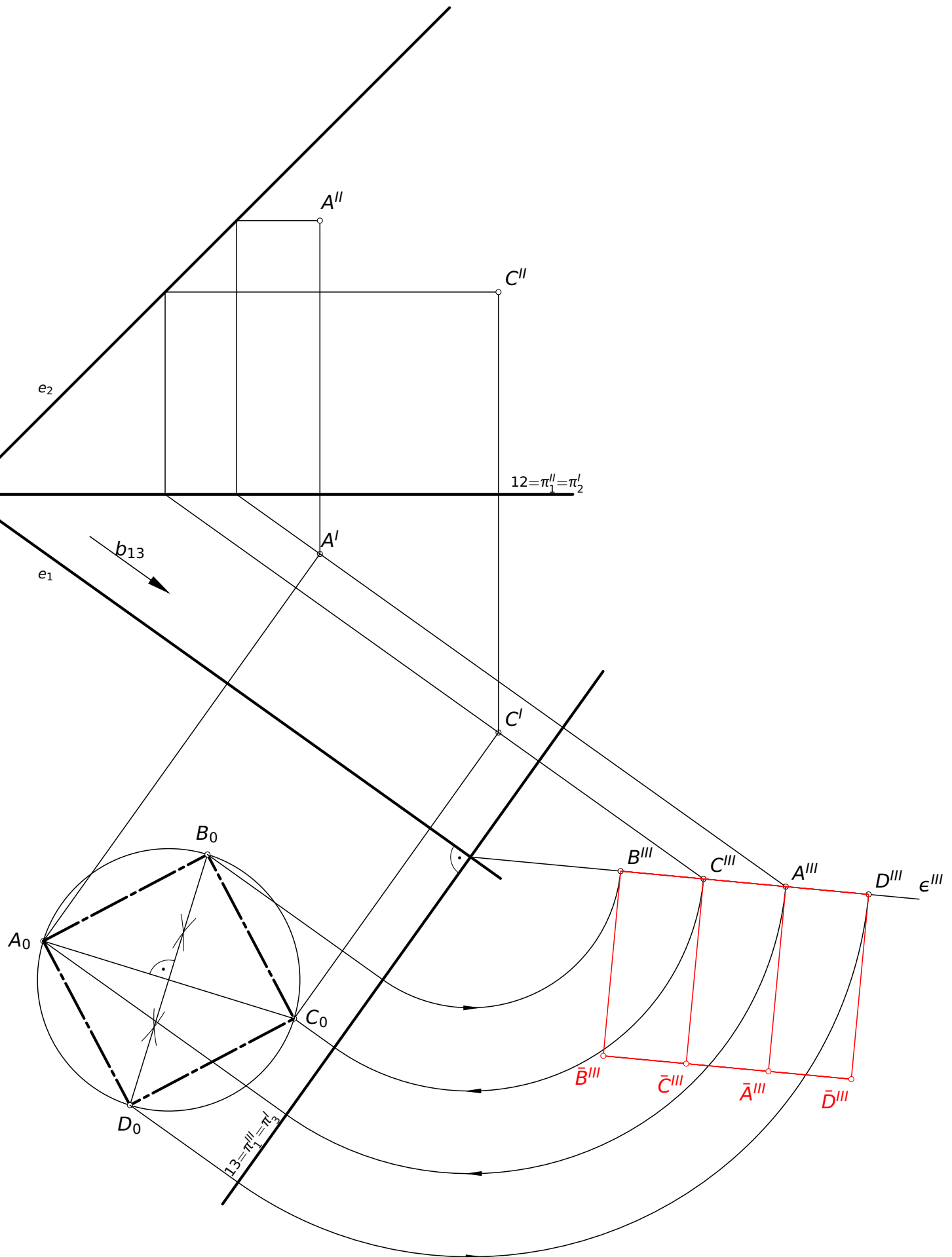
# Ü1.1 Würfel

Ebene  $\epsilon (50/-70/70)$ , Diagonale AC [A (10/-10/z), C (40/20/z)]  
Ursprung U (90/170)\*, Maßstab 12:10



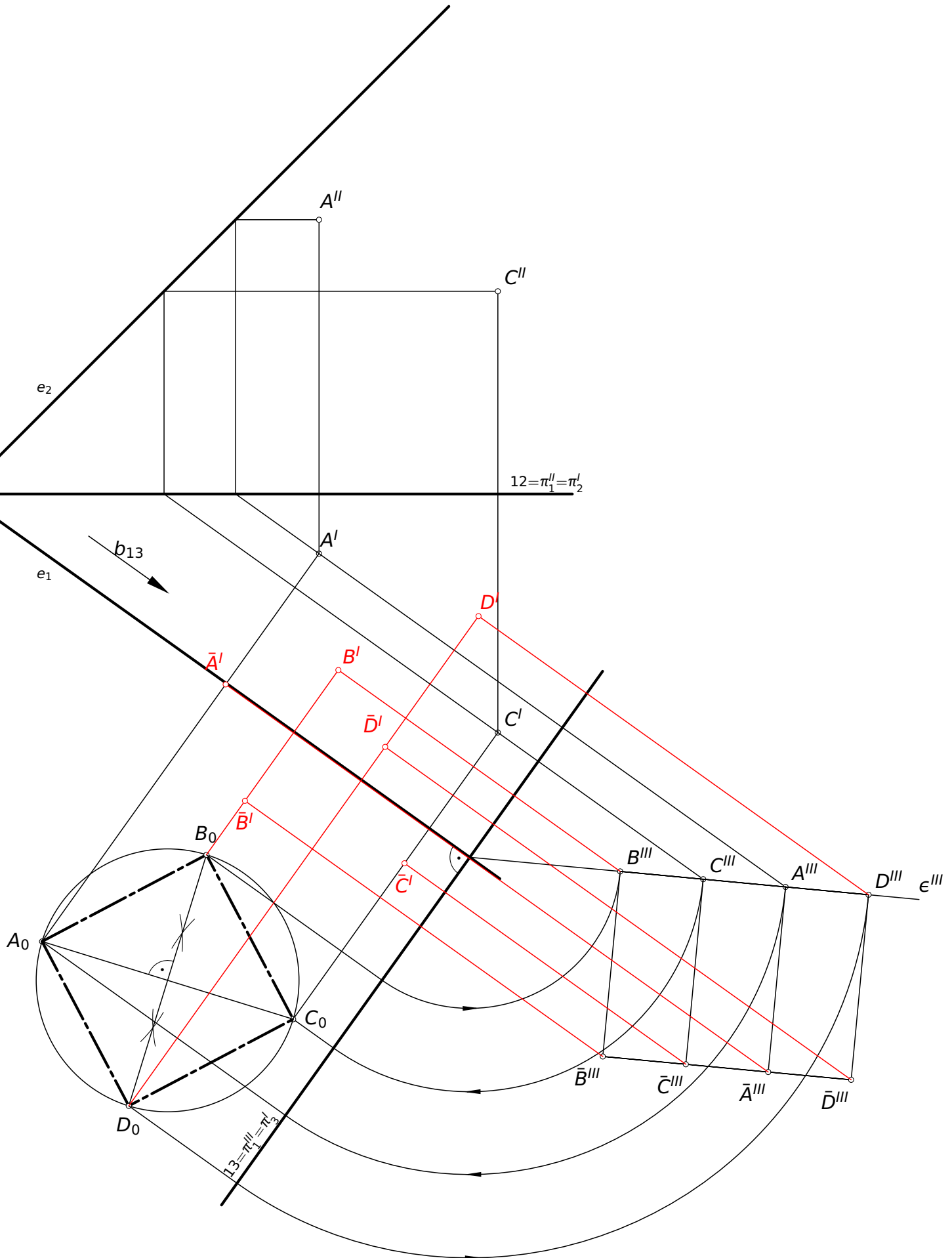
# Ü1.1 Würfel

Ebene  $\epsilon$  (50/– 70/70), Diagonale AC [A (10/– 10/z), C (40/20/z)]  
Ursprung  $U$  (90/170)\*, Maßstab 12:10



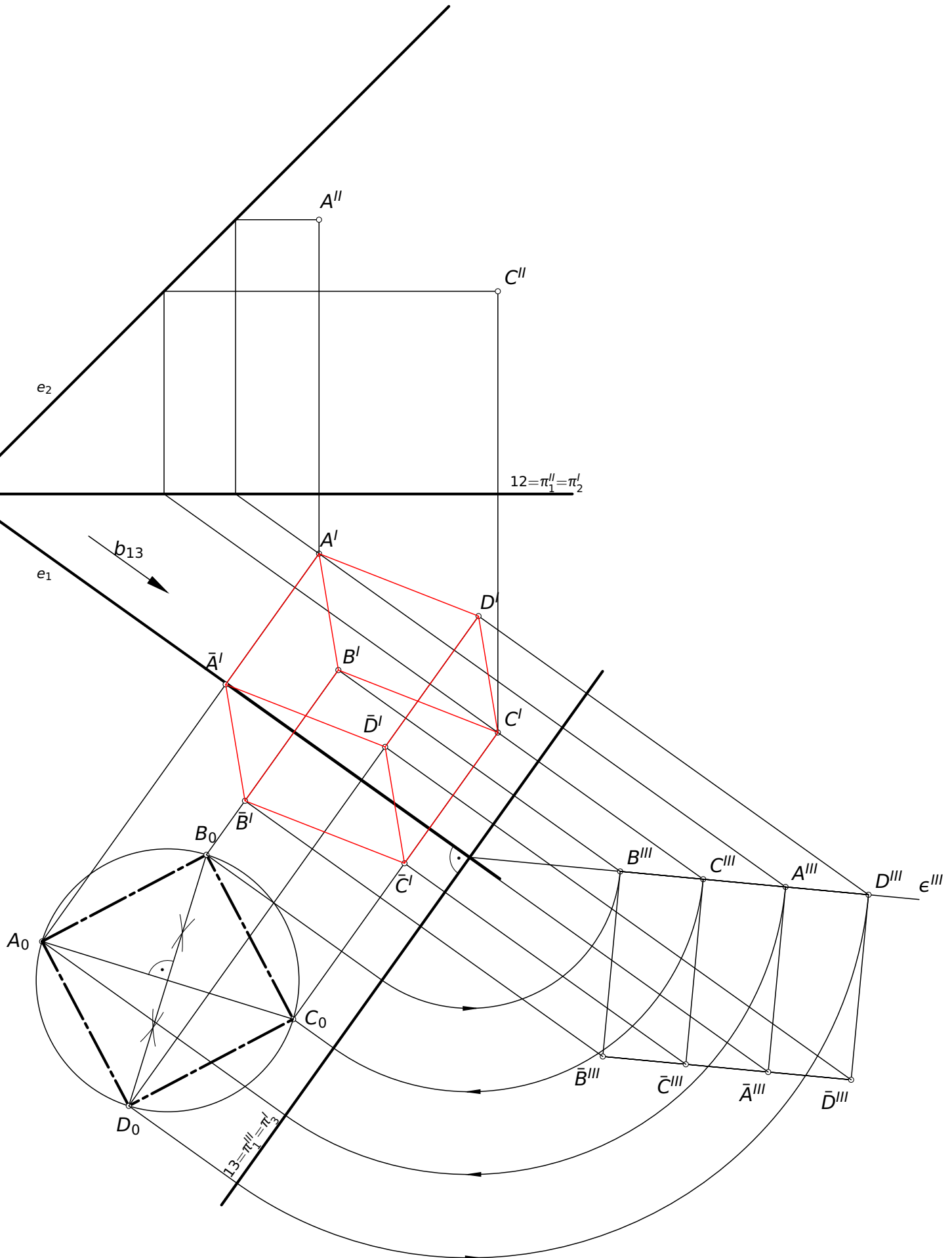
# Ü1.1 Würfel

Ebene  $\epsilon$  (50/−70/70), Diagonale AC [A (10/−10/z), C (40/20/z)]  
Ursprung  $U$  (90/170)\*, Maßstab 12:10



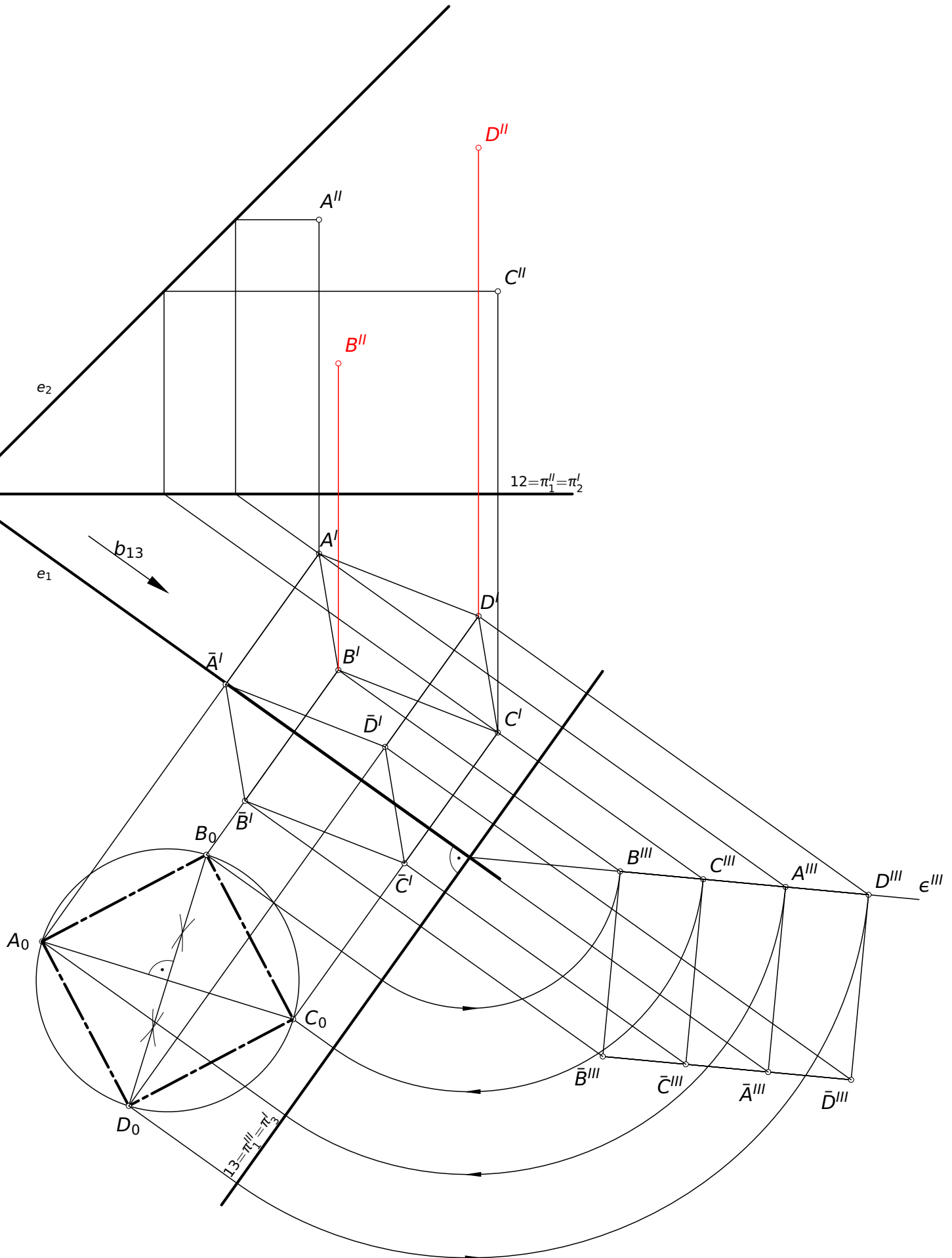
# Ü1.1 Würfel

Ebene  $\epsilon (50/-70/70)$ , Diagonale  $AC [A(10/-10/z), C(40/20/z)]$   
Ursprung  $U(90/170)^*$ , Maßstab 12:10



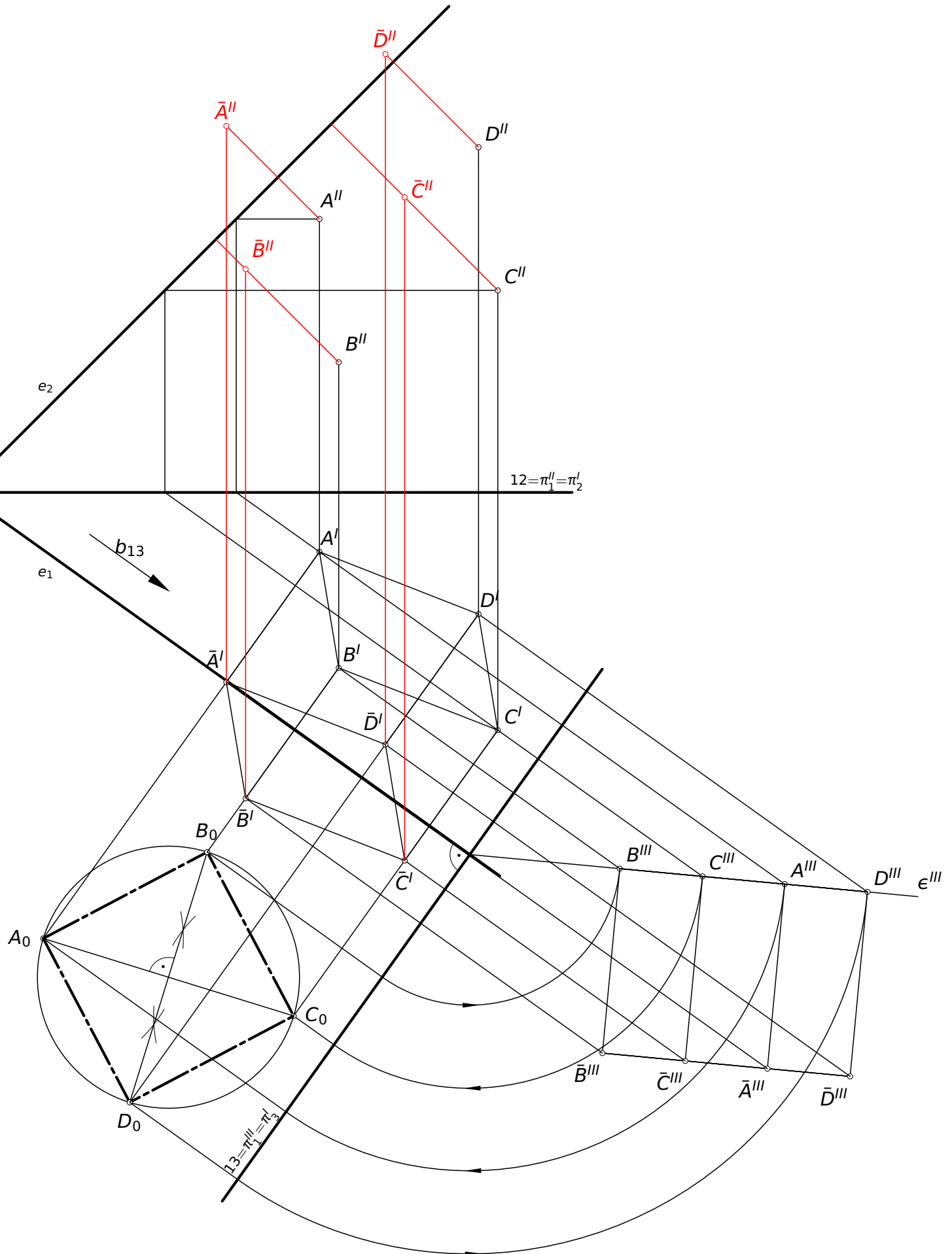
# Ü1.1 Würfel

Ebene  $\epsilon (50/-70/70)$ , Diagonale AC [A (10/-10/z), C (40/20/z)]  
Ursprung U (90/170)\*, Maßstab 12:10



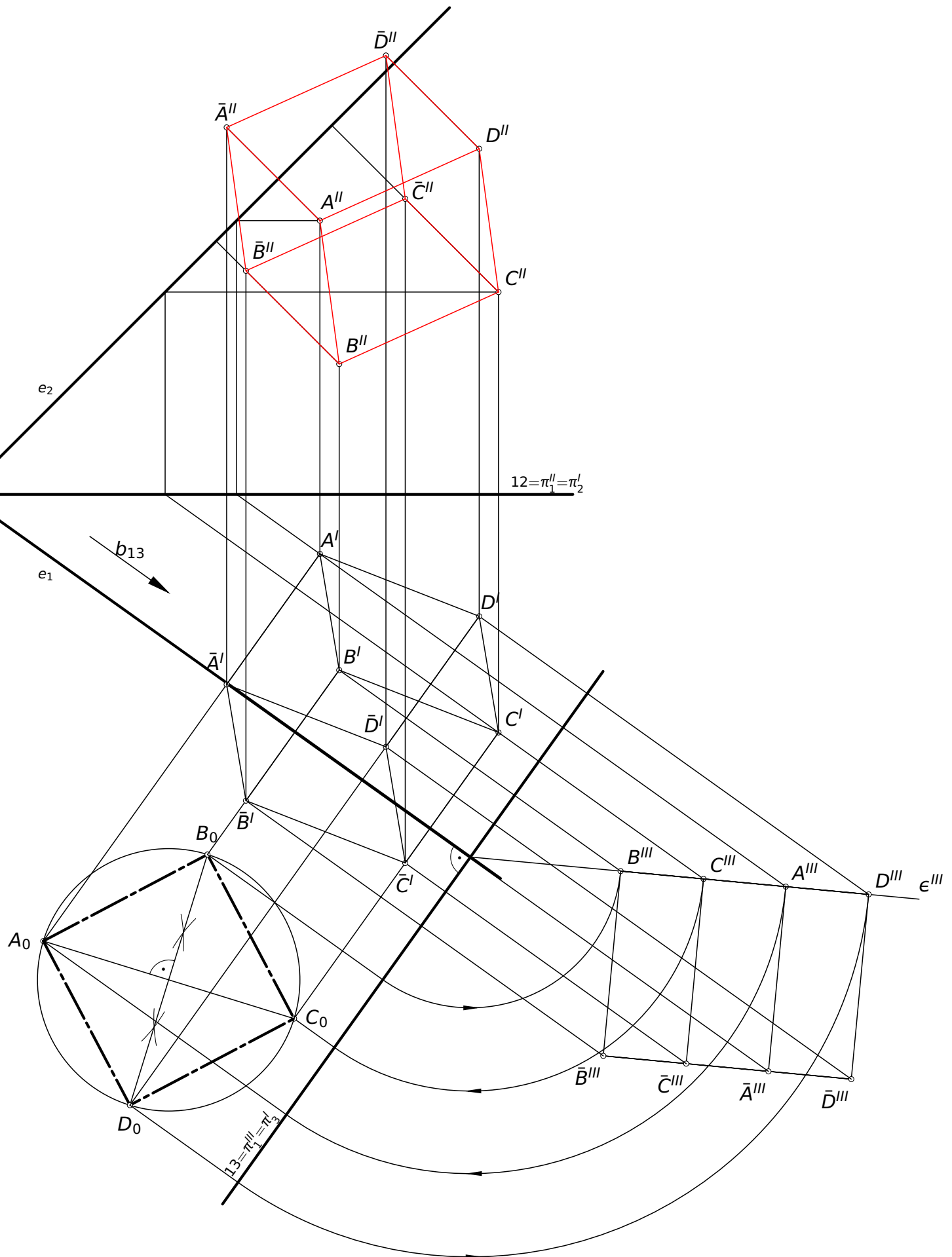
# Ü1.1 Würfel

Ebene  $\epsilon$  (50/– 70/70), Diagonale AC [A (10/– 10/z), C (40/20/z)]  
Ursprung  $U$  (90/170)\*, Maßstab 12:10



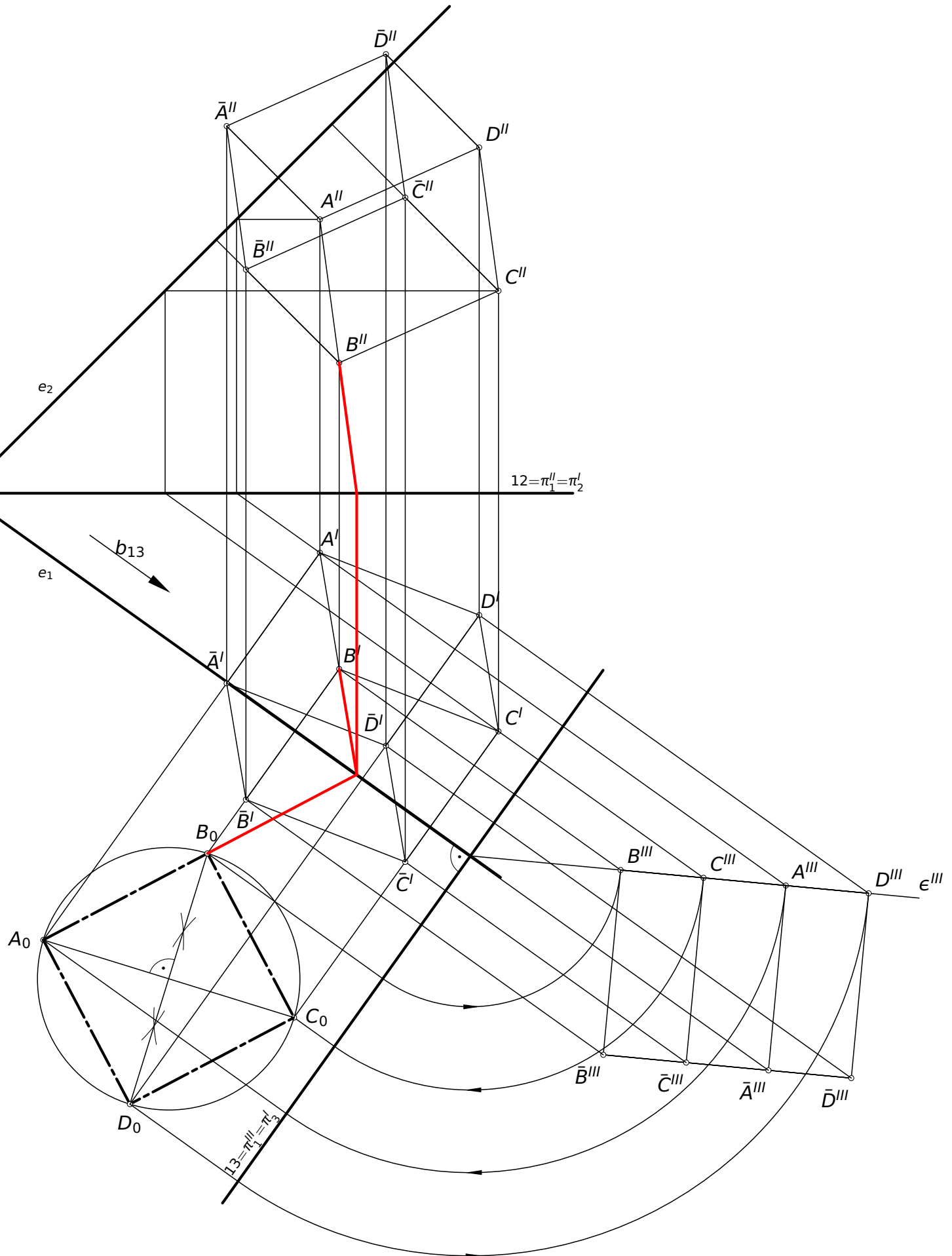
# Ü1.1 Würfel

Ebene  $\epsilon(50/-70/70)$ , Diagonale AC [A(10/-10/z), C(40/20/z)]  
Ursprung U(90/170)\*, Maßstab 12:10



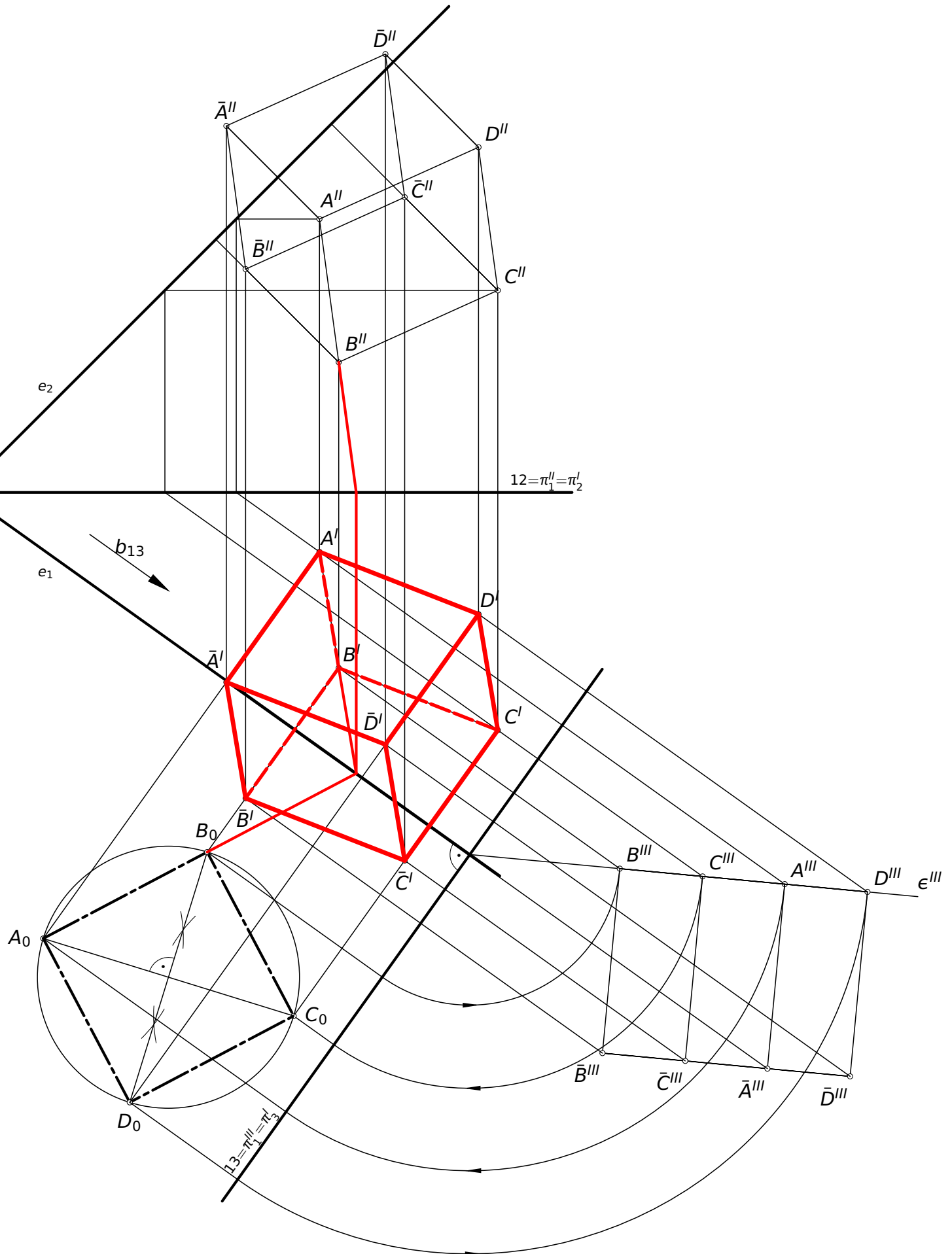
# Ü1.1 Würfel

Ebene  $\epsilon(50/-70/70)$ , Diagonale AC [A(10/-10/z), C(40/20/z)]  
Ursprung U(90/170)\*, Maßstab 12:10



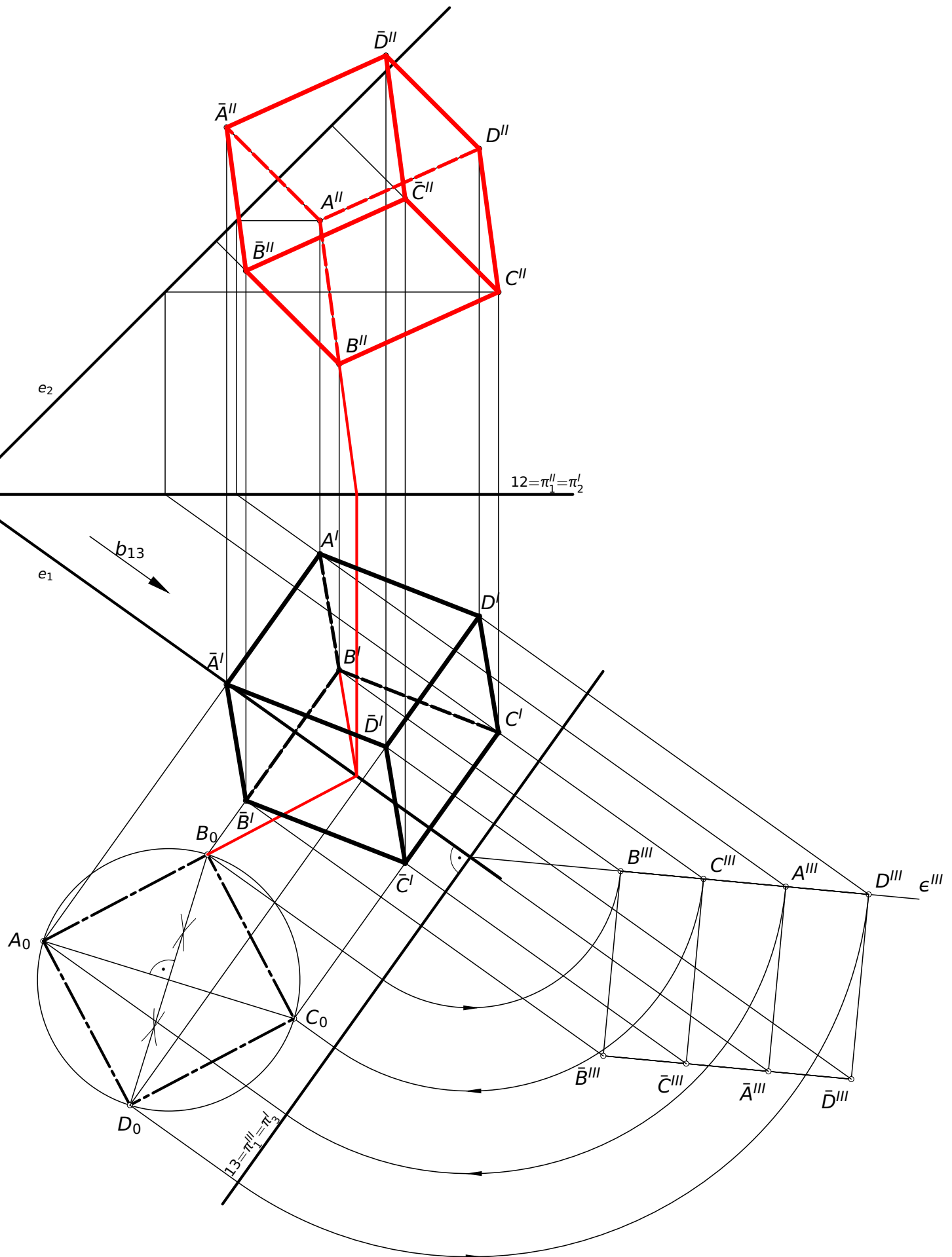
# Ü1.1 Würfel

Ebene  $\epsilon(50/-70/70)$ , Diagonale AC [A(10/-10/z), C(40/20/z)]  
Ursprung U(90/170)\*, Maßstab 12:10



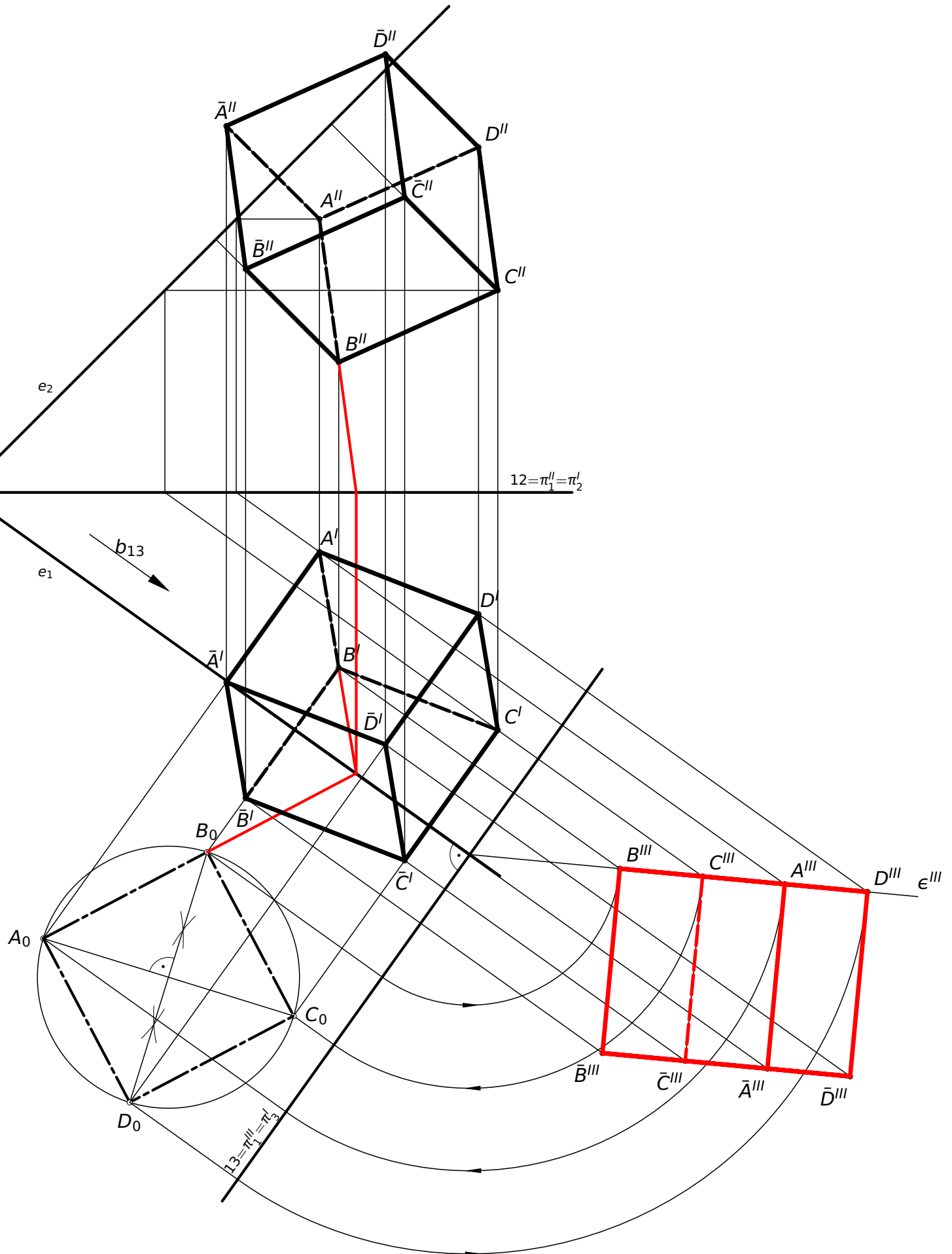
# Ü1.1 Würfel

Ebene  $\epsilon(50/-70/70)$ , Diagonale AC [A(10/-10/z), C(40/20/z)]  
Ursprung U(90/170)\*, Maßstab 12:10



# Ü1.1 Würfel

Ebene  $\epsilon(50/-70/70)$ , Diagonale AC [A(10/-10/z), C(40/20/z)]  
 Ursprung U(90/170)\*, Maßstab 12:10



# Ü1.1 Würfel

Ebene  $\epsilon (50/-70/70)$ , Diagonale AC [A (10/-10/z), C (40/20/z)]  
Ursprung U (90/170)\*, Maßstab 12:10

