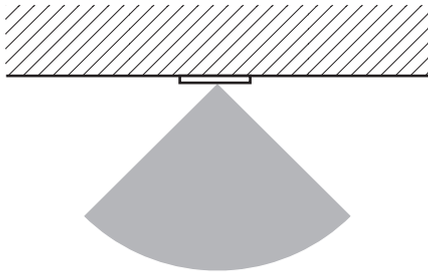
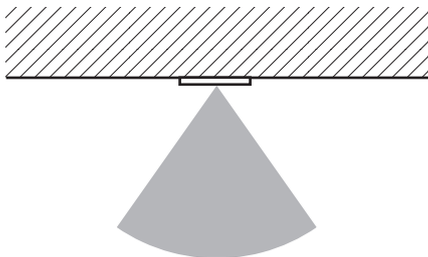


# ÜBERSICHT ERFASSUNGSWINKEL

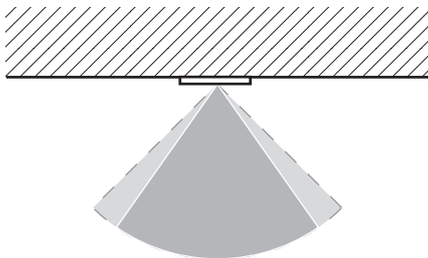
## FESTBRENNWEITE



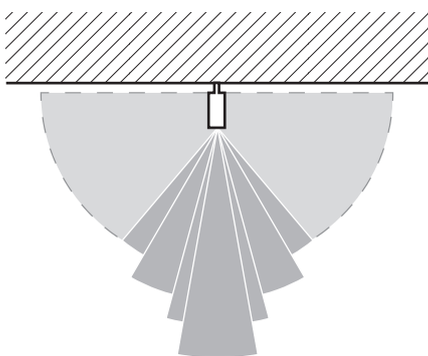
Serie AVE  
**130° diagonal**  
**87° horizontal**



Serie AVU  
Serie AVC  
AMI10500-00...  
**90° diagonal**  
**67° horizontal**

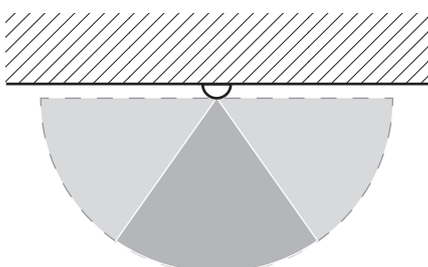


Einbaukamera  
FVK220x-0300  
**90° diagonal**  
**67° horizontal**  
81° Schwenkbereich



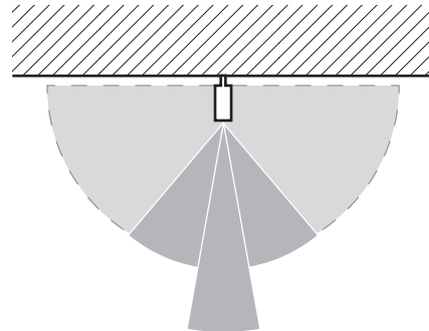
Zylinderkamas  
FVK3240-0  
**25° diagonal**  
**17° horizontal**  
180° Schwenkbereich

FVK3230-0  
**45° diagonal**  
**33° horizontal**  
180° Schwenkbereich

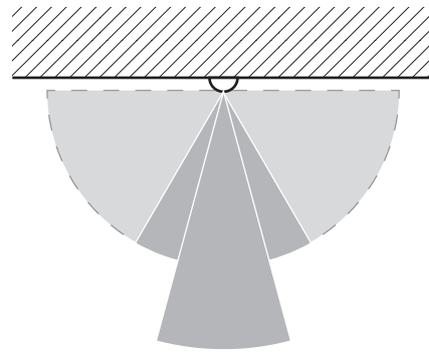


Domekamera (UP)  
FVK4221-0  
Domekameramodul  
AMI10600-00...  
**90° diagonal**  
**67° horizontal**  
180° Schwenkbereich

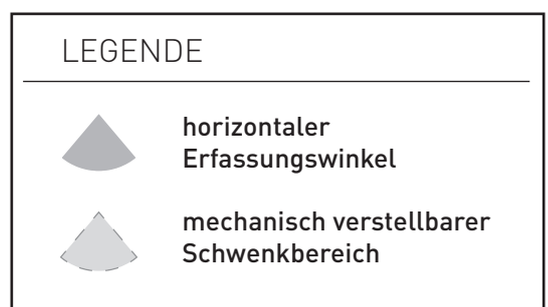
## VARIOFOCUS



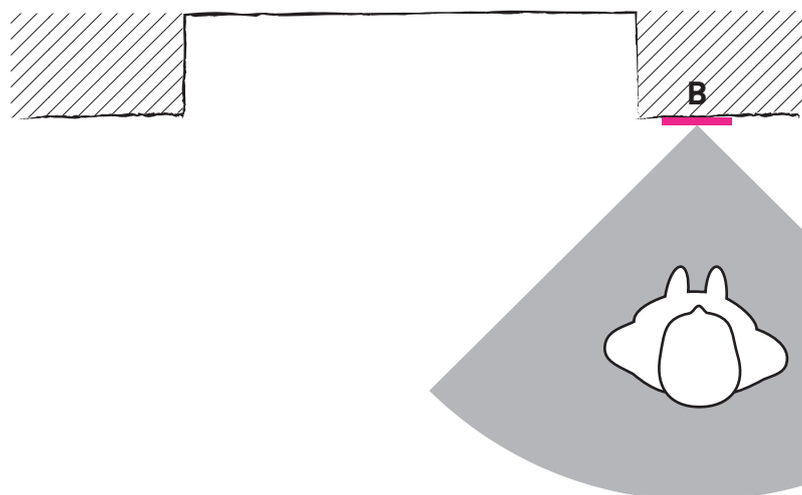
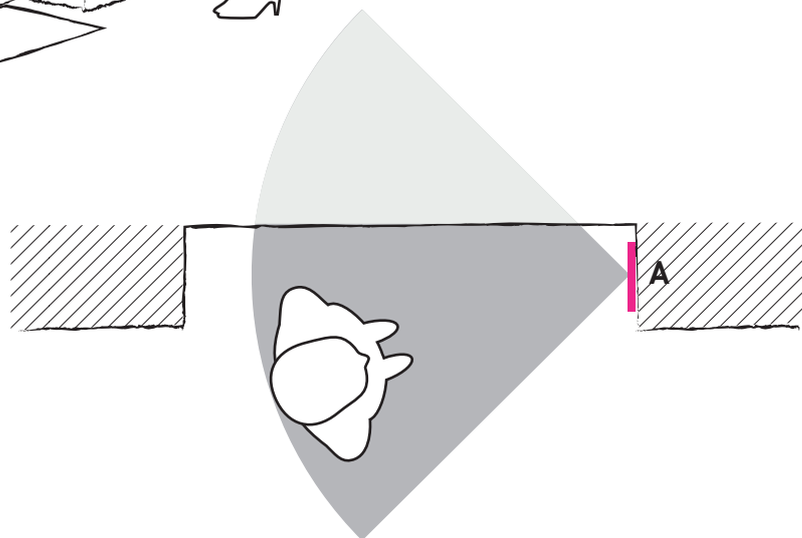
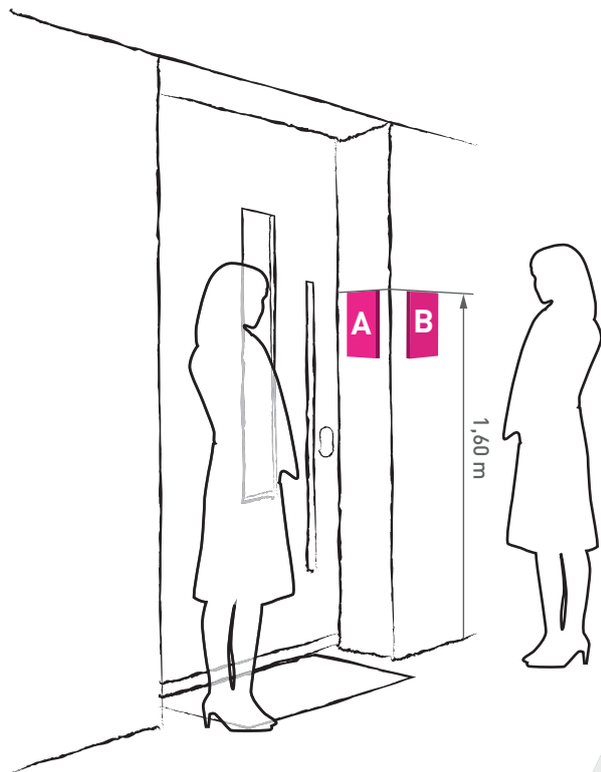
Variofokuskamera  
FVK1202-0  
**30° - 105° diagonal**  
**22° - 80° horizontal**  
180° Schwenkbereich



Domekamera (AP)  
FVK4212-0  
**42° - 92° diagonal**  
**30° - 62° horizontal**  
180° Schwenkbereich

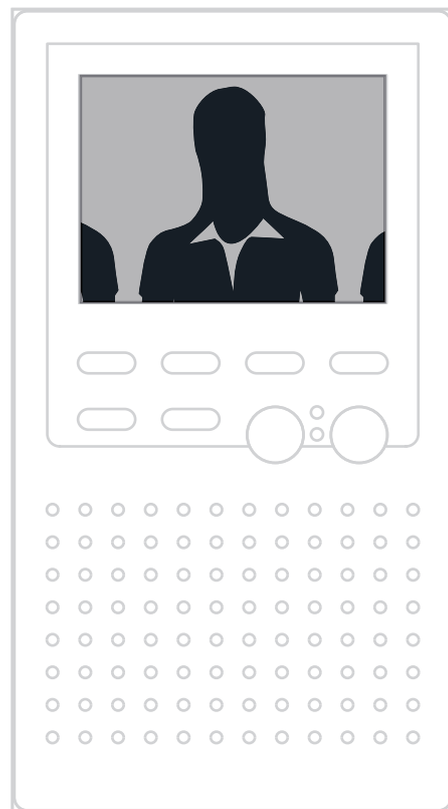
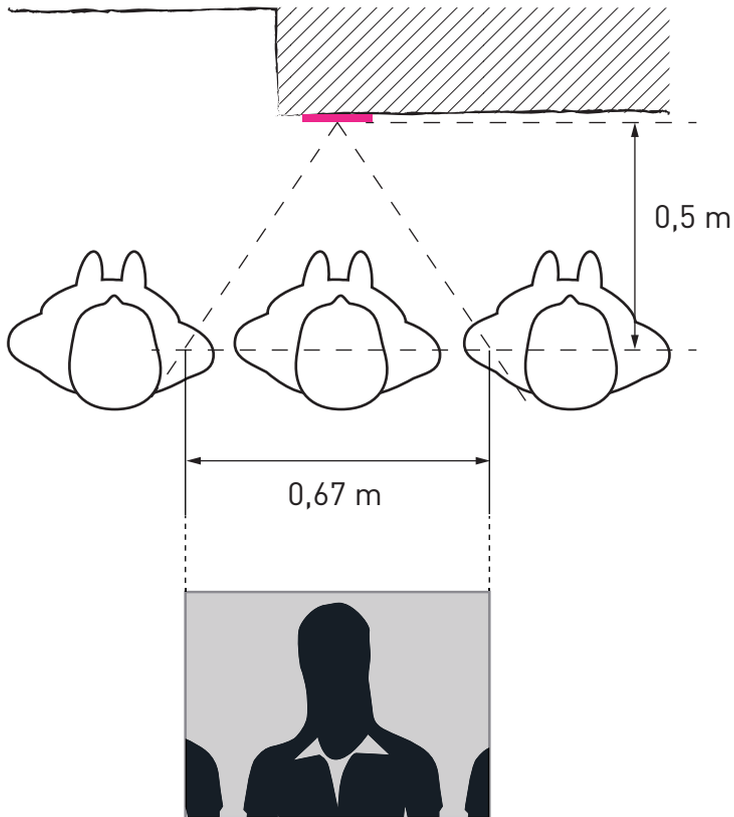


EINBAUSITUATION  
Serie AVE



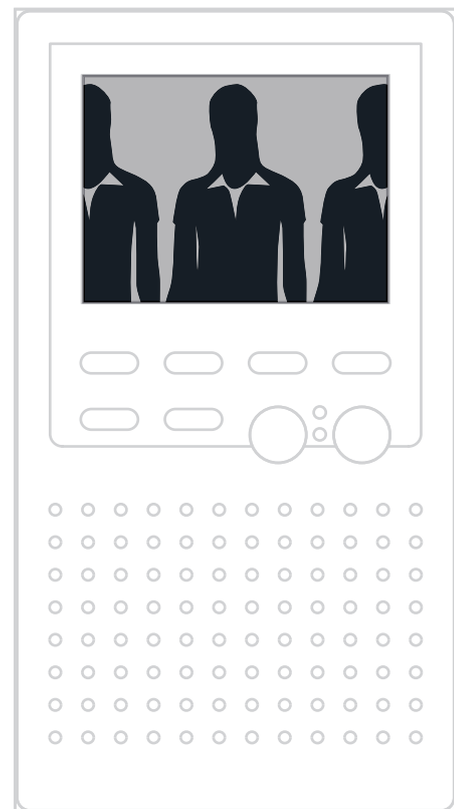
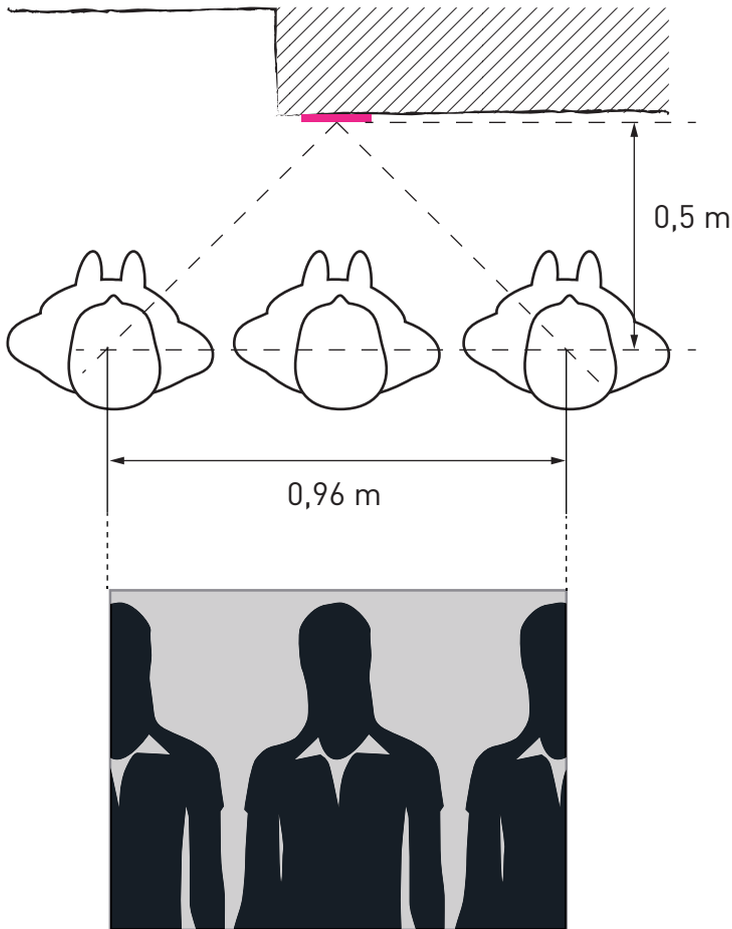
WIEDERGABEGRÖßE  
Serien AVC, AVU, AMI10500, Einbaukamera

D90° H67°



Darstellung an 4:3 Digitaldisplay einer  
Video-Innenstation (z.B. ecoos)

WIEDERGABEGRÖÖE  
Serie AVE

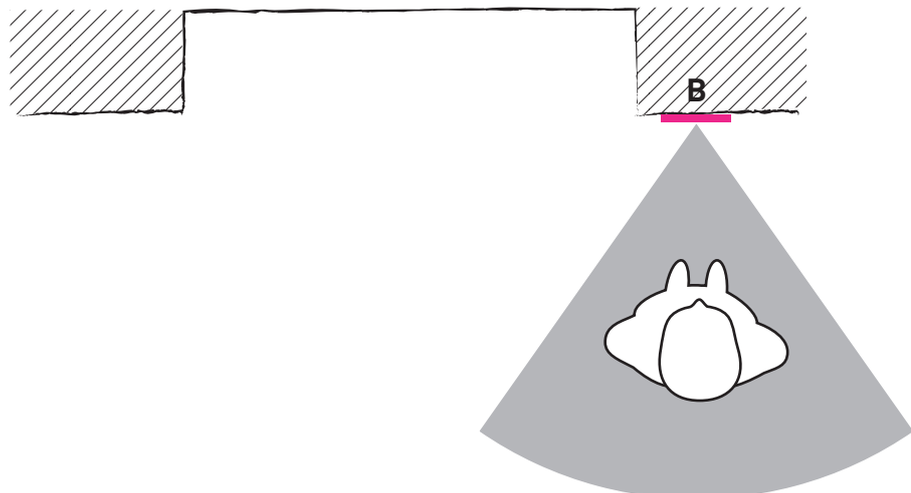
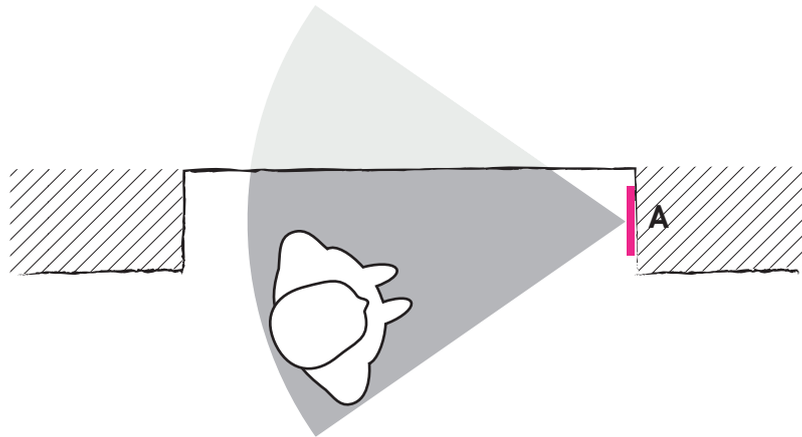
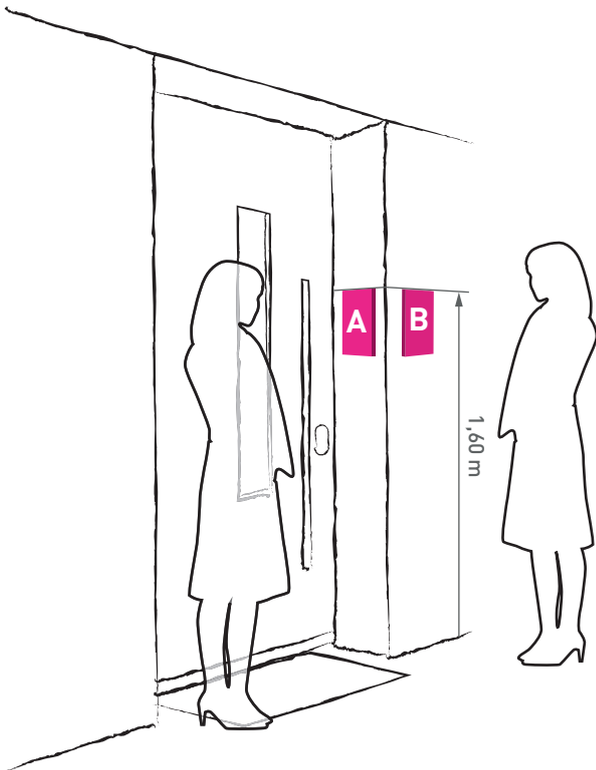


Darstellung an 4:3 Digitaldisplay einer  
Video-Innenstation (z.B. ecoos)

EINBAUSITUATION  
Serien AVC, AVU, AMI10500

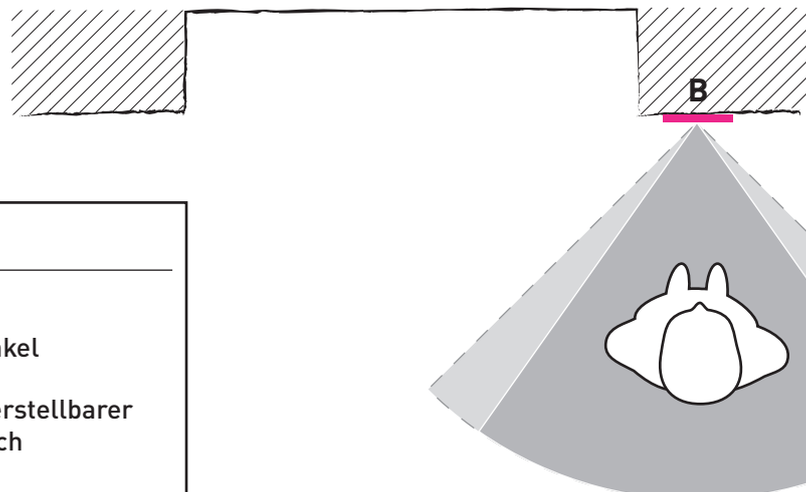
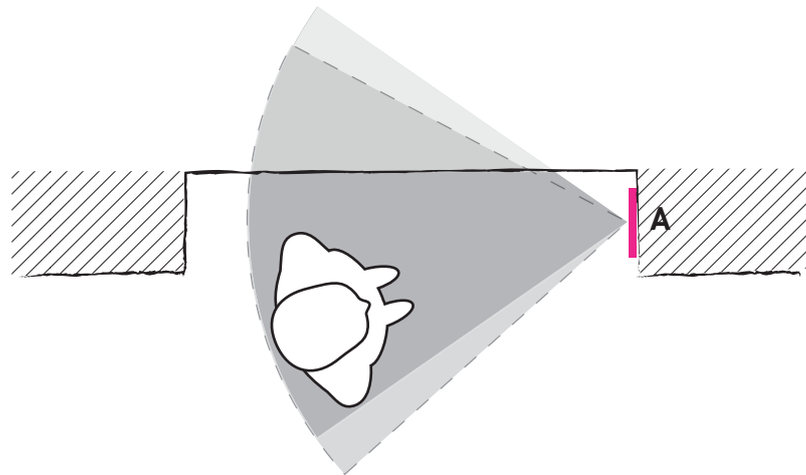
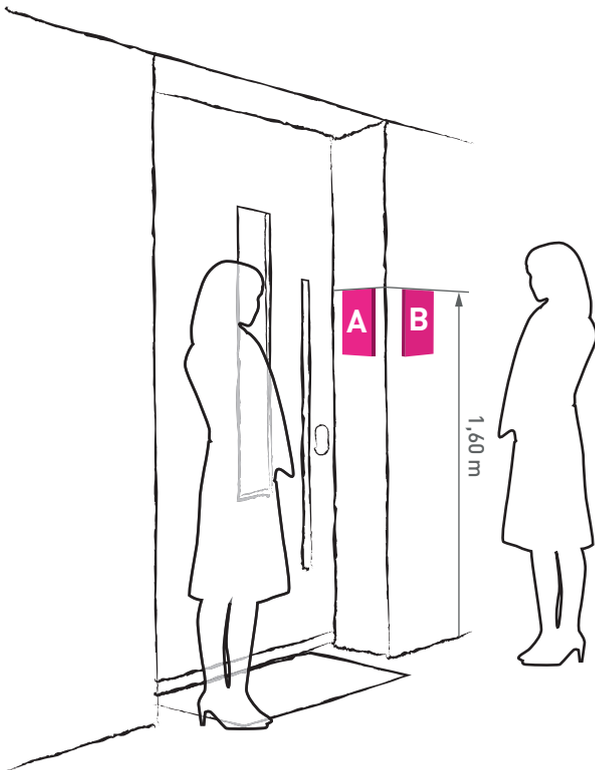
D90°

H67°



EINBAUSITUATION  
Einbaukamera (z.B. video:kit1)

D90° H67°



LEGENDE



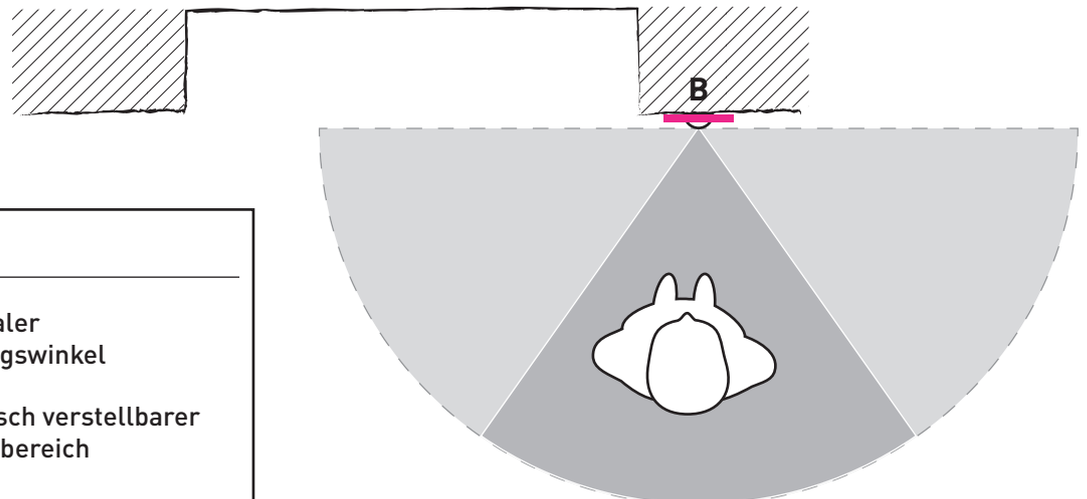
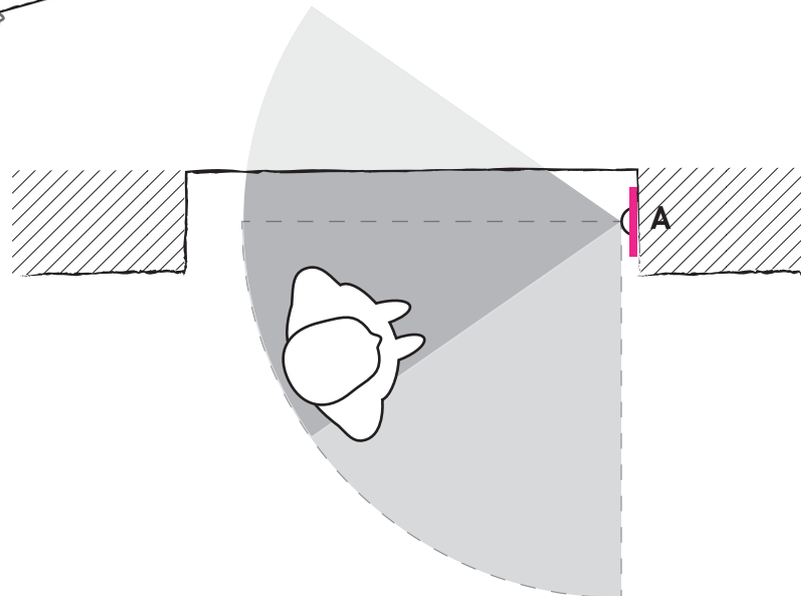
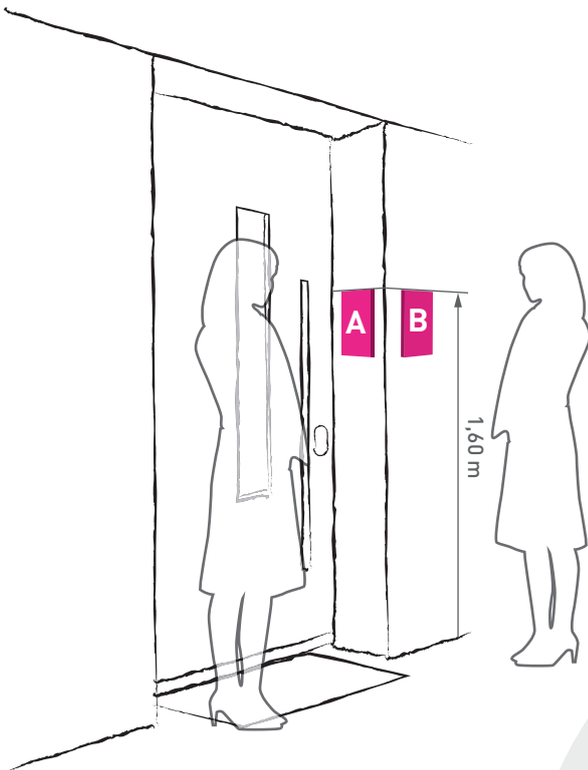
horizontaler  
Erfassungswinkel



mechanisch verstellbarer  
Schwenkbereich

EINBAUSITUATION  
Domekamera (FVK4221-0, AMI10600-00xx)

D90° H67°



LEGENDE



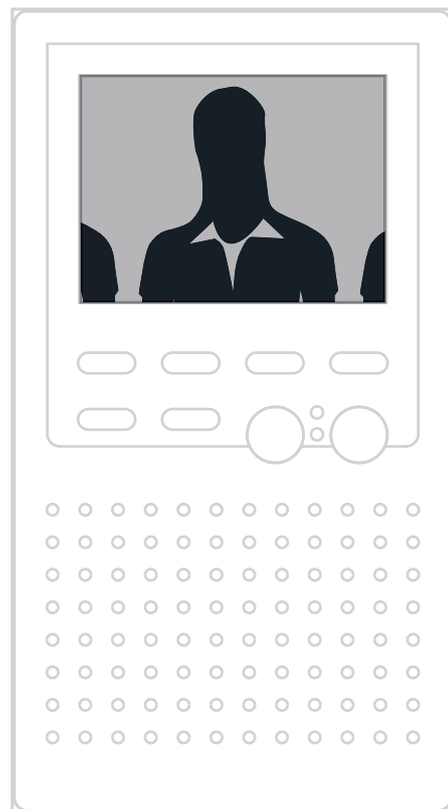
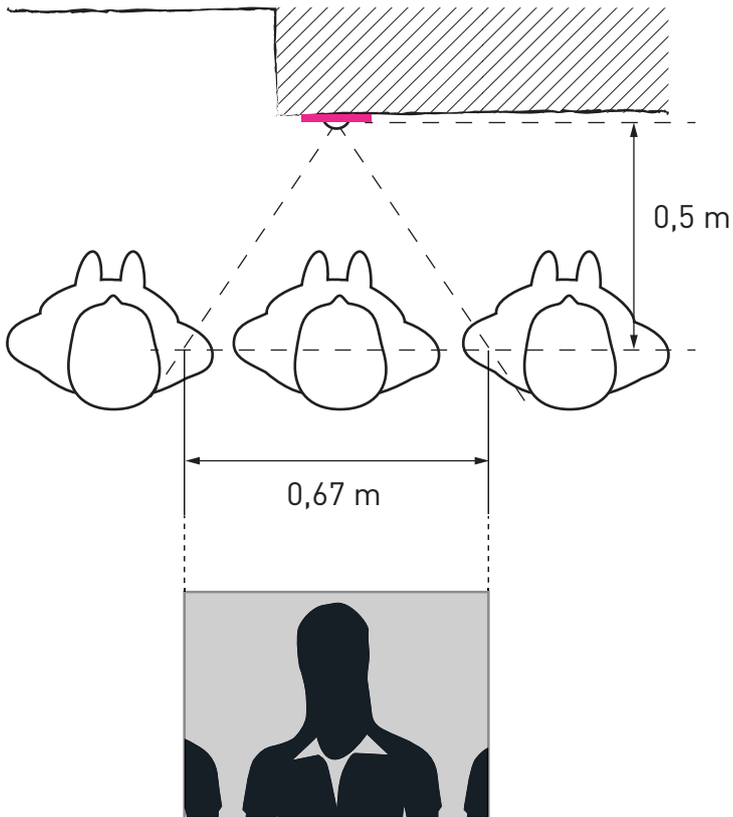
horizontaler  
Erfassungswinkel



mechanisch verstellbarer  
Schwenkbereich

WIEDERGABEGRÖÖE  
Domekamera (FVK4221-0, AMI10600-00xx)

D90° H67°



Darstellung an 4:3 Digitaldisplay einer  
Video-Innenstation (z.B. ecoos)

EINBAU / AUSRICHTUNG  
Berücksichtigung Umgebungslicht

