



ARHITEKTONSKE BARIJERE

Nastavna cjelina:
STRUKTURA I SADRŽAJ STAMBENE ZGRADE

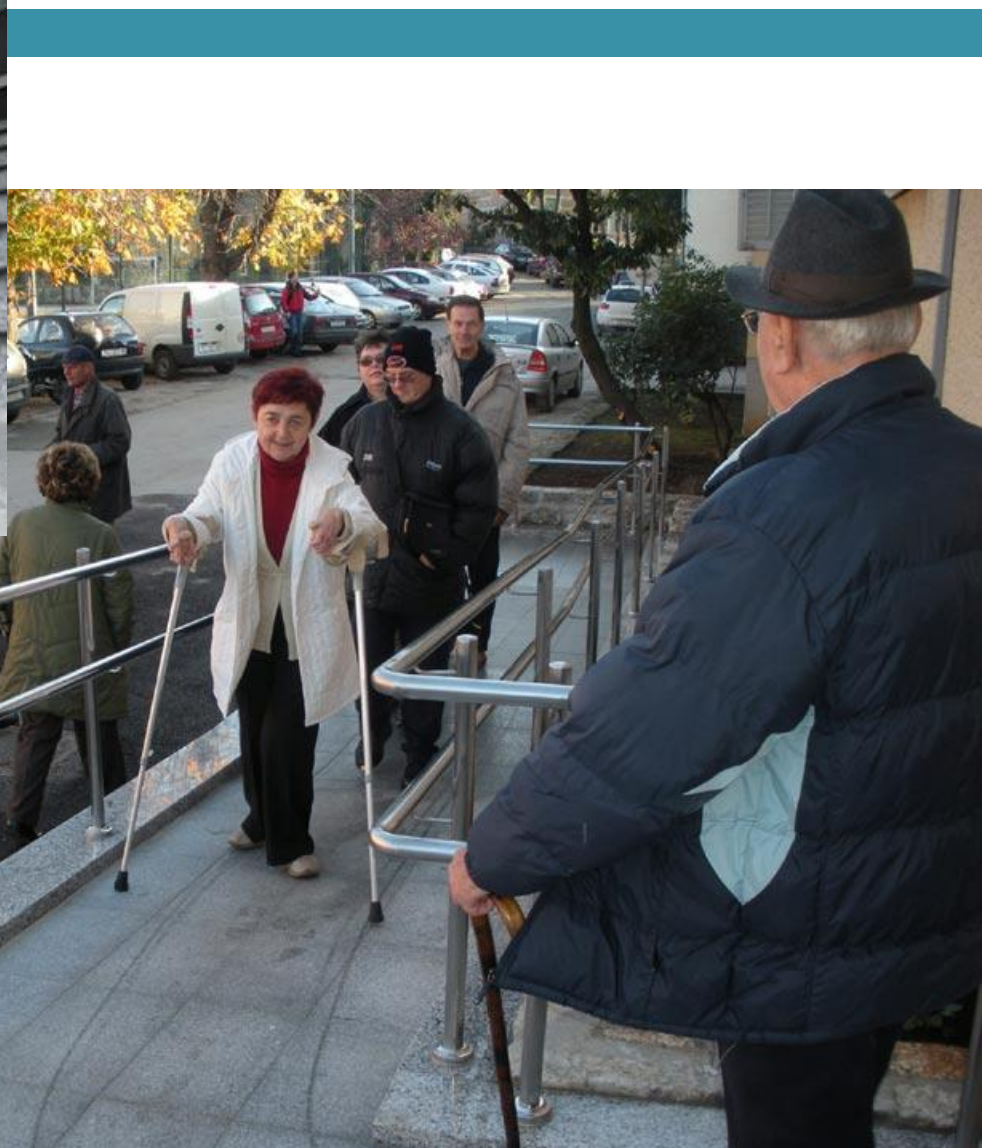
SASTAVILA:
Danijela Đurić

STAMBENE I JAVNE ZGRADE 4.R

Arhitektonske barijere



Arhitektonske barijere



Arhitektonske barijere



3. Arhitektonske barijere



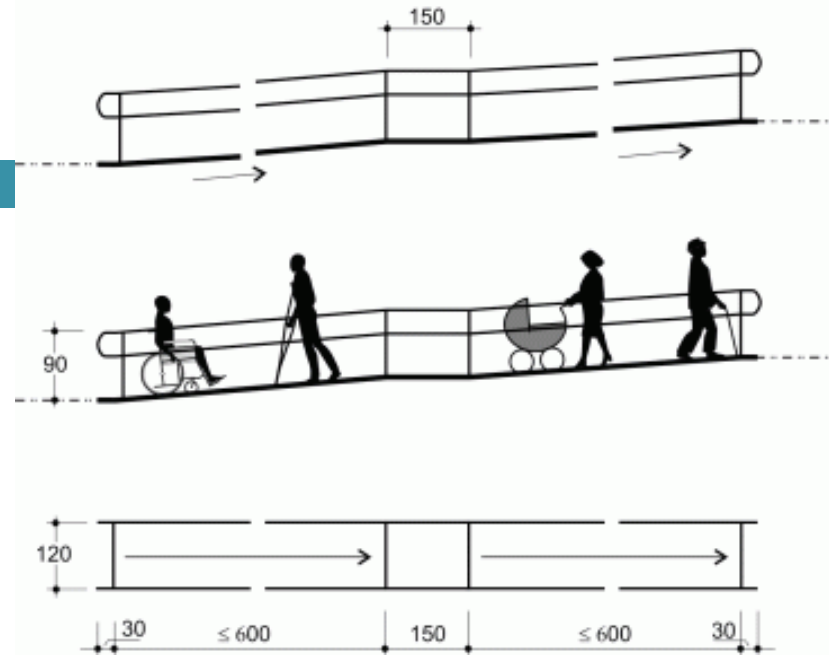
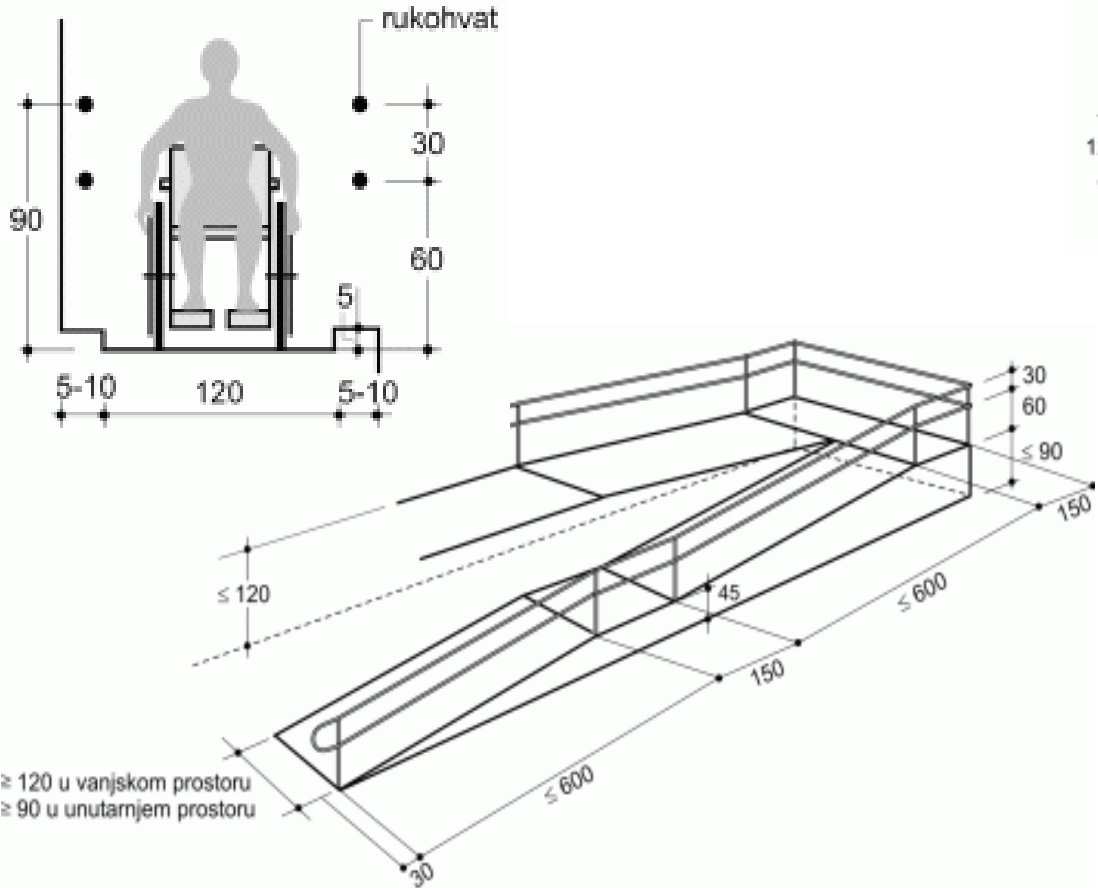
Arhitektonske barijere

- Arhitektonske barijere su arhitektonski elementi koji predstavljaju **prepreke** slobodnom kretanju slabije pokretnim osobama (invalidi, starije osobe, djeca u kolicima...)
- Grupe osoba sa posebnim potrebama obzirom na potrebe
 - Sa oštećenjima ruke,
 - Osobe koje ne vide (slabovidne osobe)
 - Osobe koje koriste ortopedска pomagala
 - Osobe koje koriste invalidska kolica
- **Barijere treba ukloniti iz okoliša, ulaza u građevine i u stanu**

Arhitektonske barijere

Prilazne rampe

- nagib do 5%



Duljina do 6m

Najmanja širina 120cm vani,
90cm unutra

Bar s jedne strane rukohvat

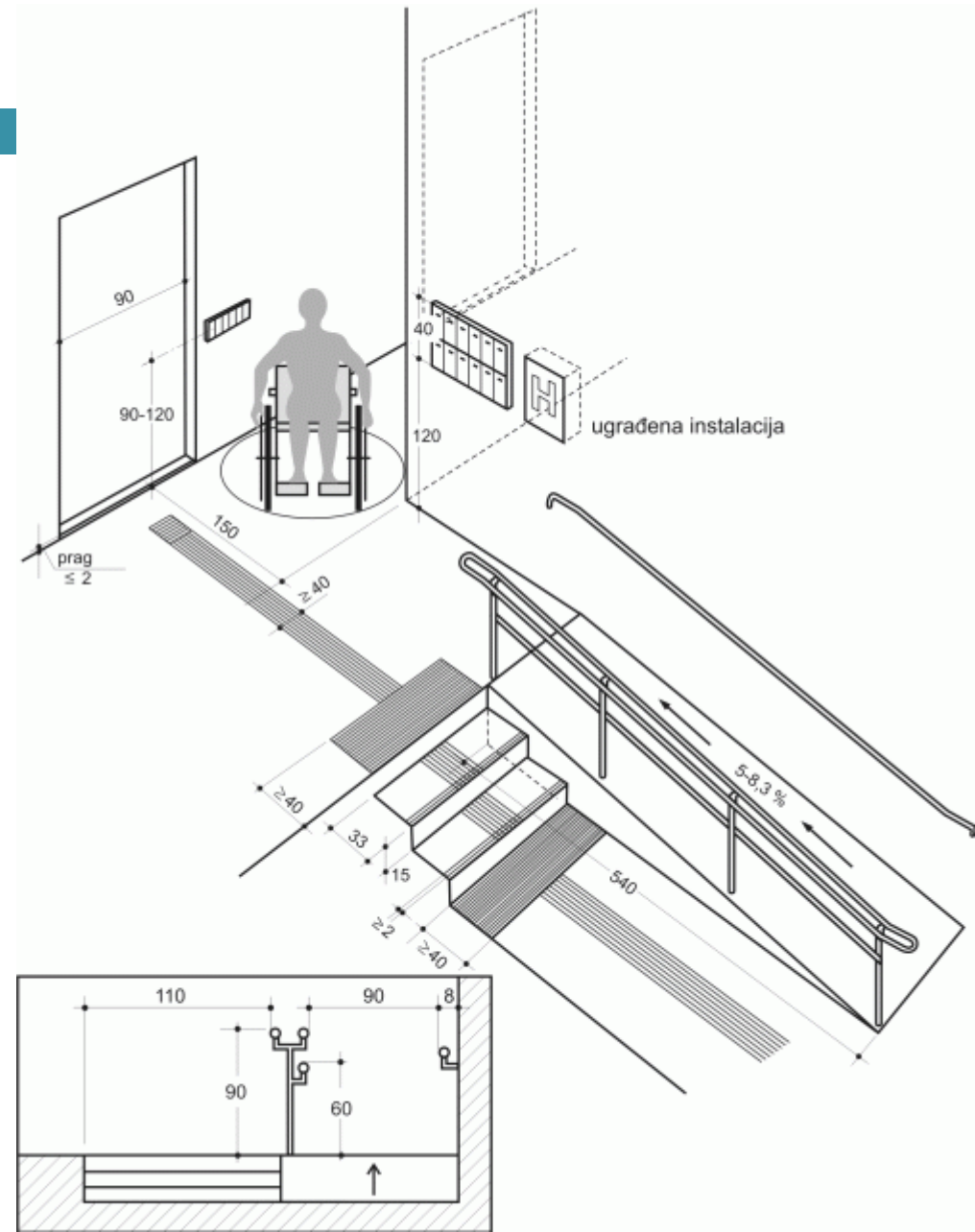
Sve podne površine moraju
biti **PROTUKLIZNE**

Arhitektonske barijere



Unutrašnjost zgrade

- Pristupačnost zgrade se mjeri od portafona
- Najveća visina zvona do 120cm
- Ako je prag viši od 2cm treba izraditi rampu
- Svi putovi u zgradama moraju biti najmanje 150cm a okretište 150x150cm
- Sva vrata moraju biti najmanje svjetle širine 90cm
- Visina stuba je 15cm ako nema lifta a ako ga ima 17,5cm





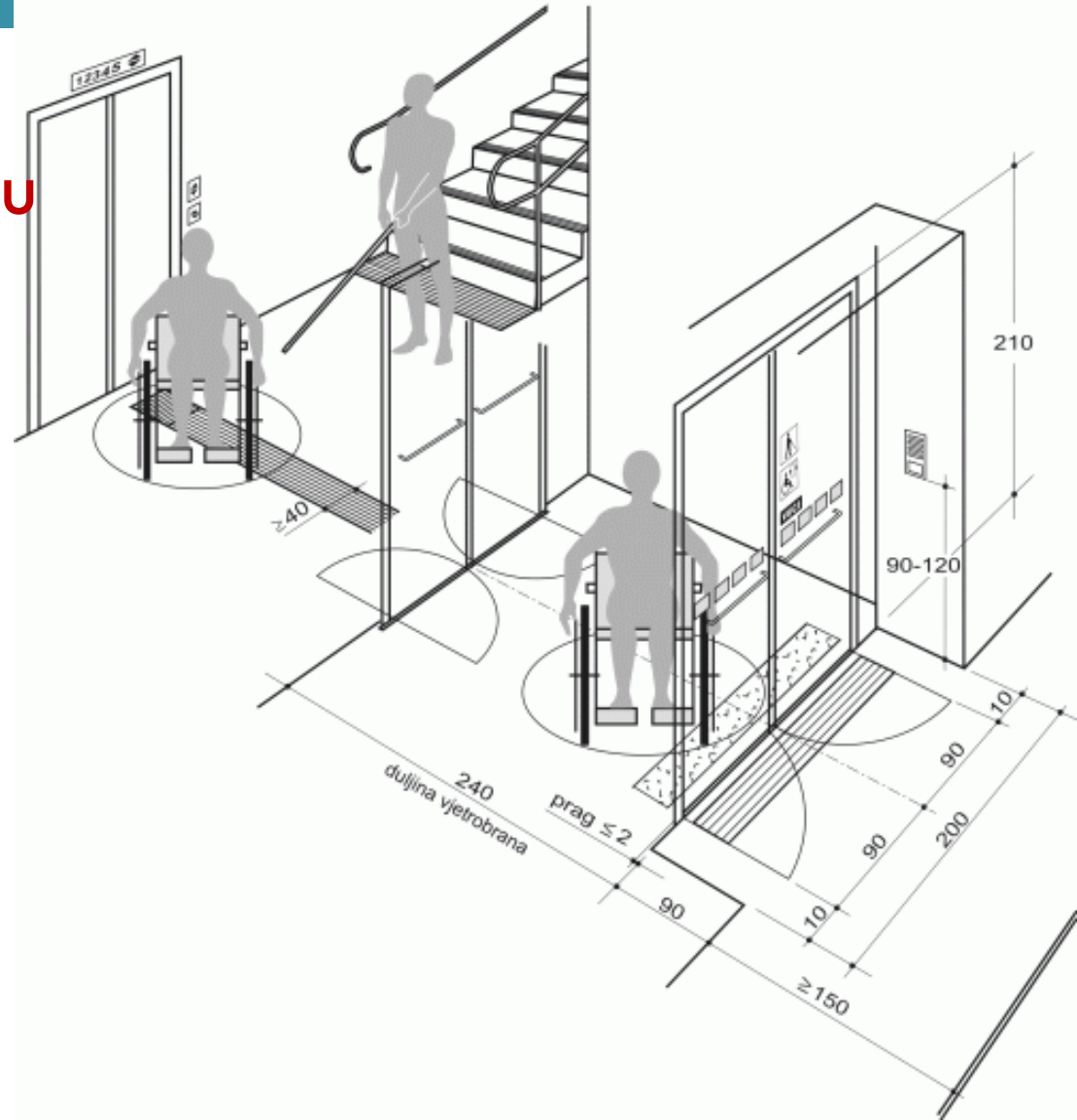
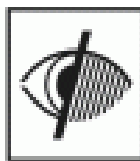
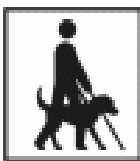
Liftmont d.o.o.



Arhitektonske barijere

Unutrašnjost zgrade

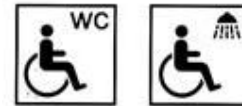
Ulagni prostor u zgradu



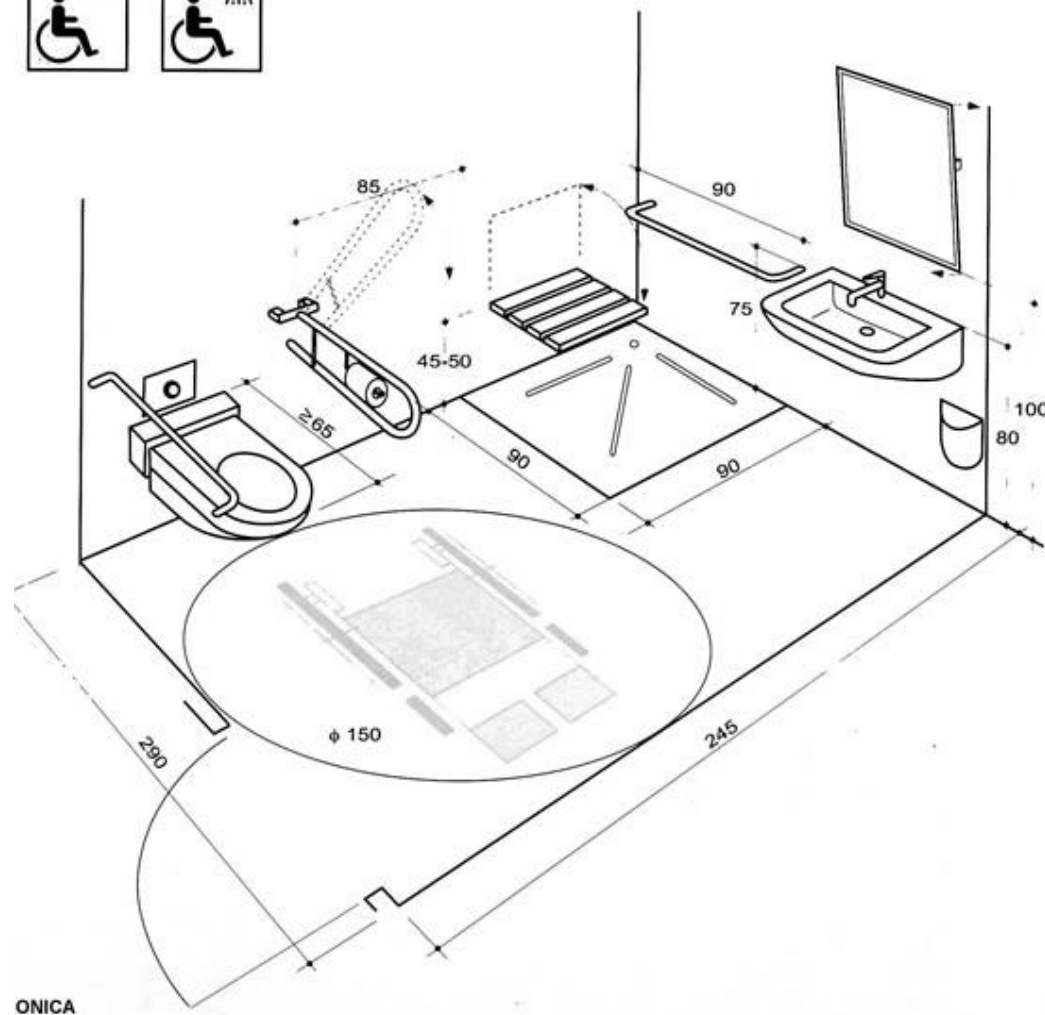
3. Arhitektonske barijere



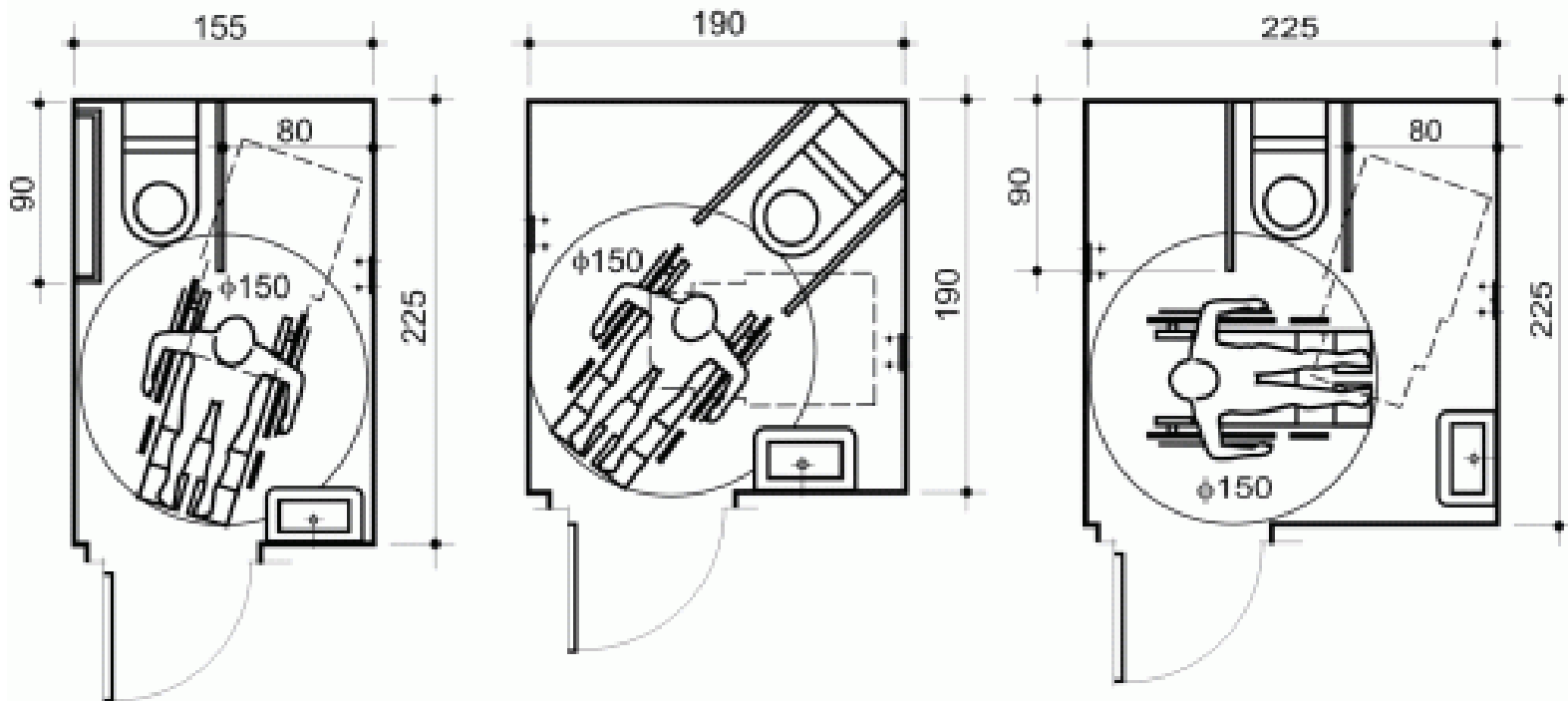
Unutrašnjost stana



- Sva vrata moraju biti najmanje svjetle širine 90cm
- Treba osigurati u stanu zaokretno mjesto Ø150cm
- Pokraj WC školjke osigurati najmanje 90cm manipulativnog prostora
- Tuš kada sa odvodom u podu
- Ležeća kada mora biti pristupačna s tri strane



Arhitektonske barijere

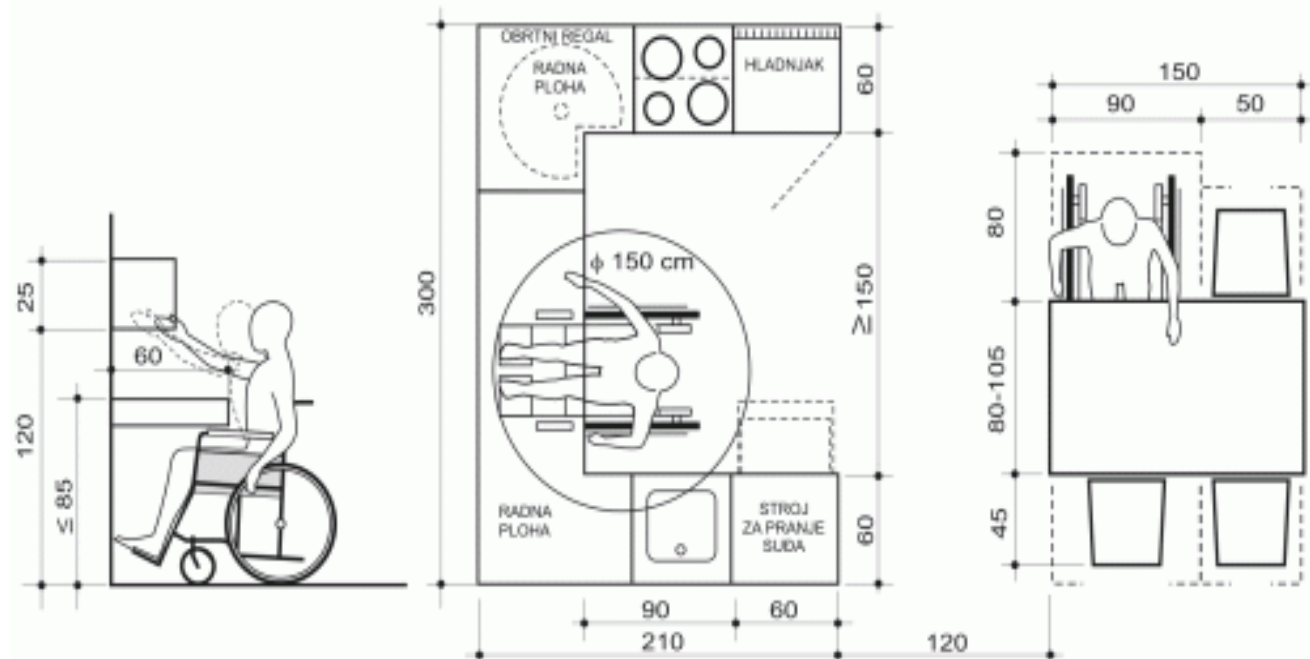
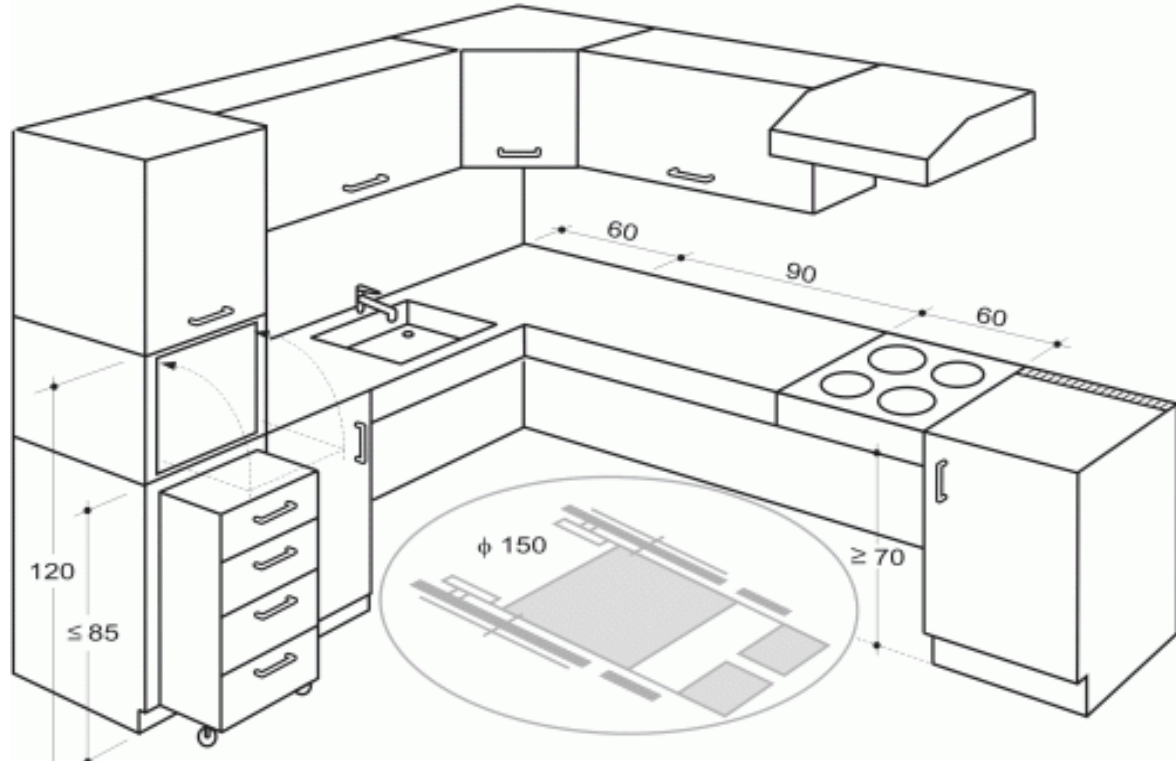






- Elektro prekidači moraju biti na visini do 120cm od poda
- Utičnice trebaju biti na visini od 60cm od poda

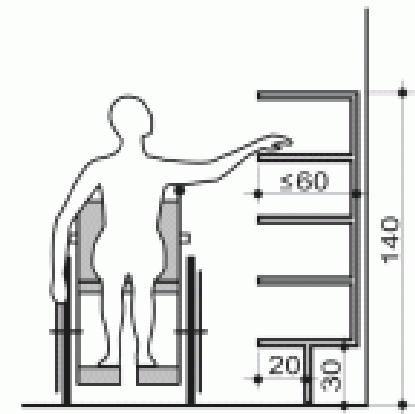
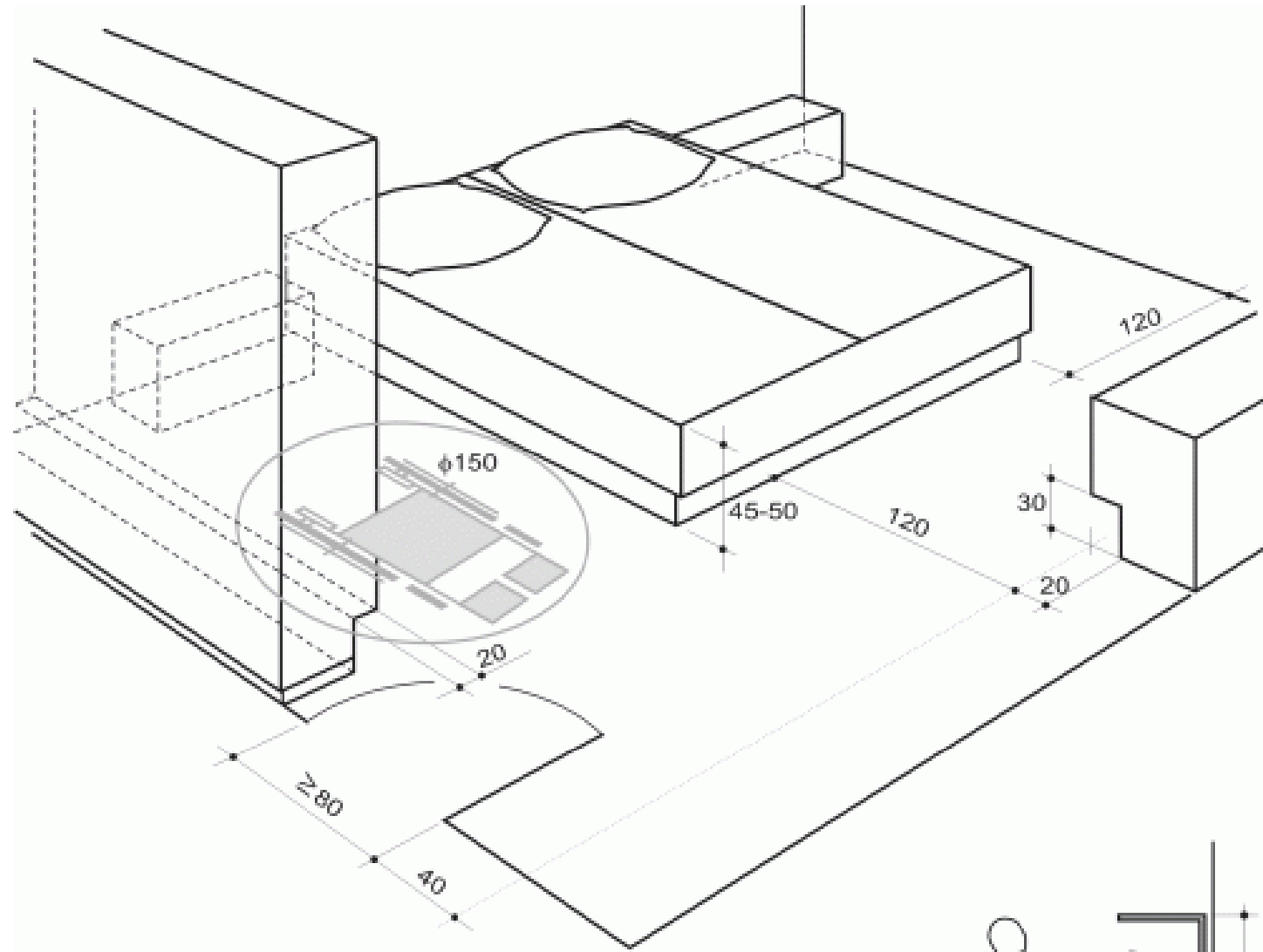
kuhinja



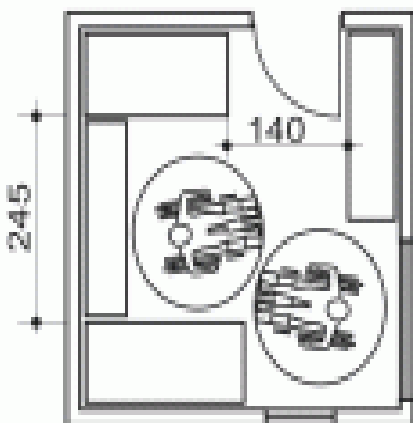
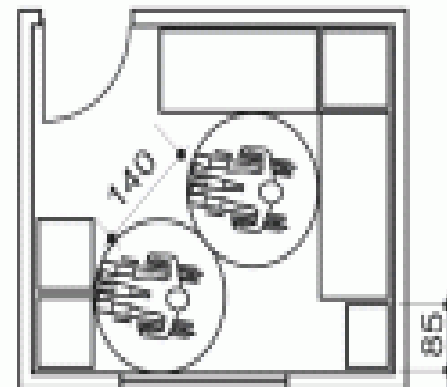
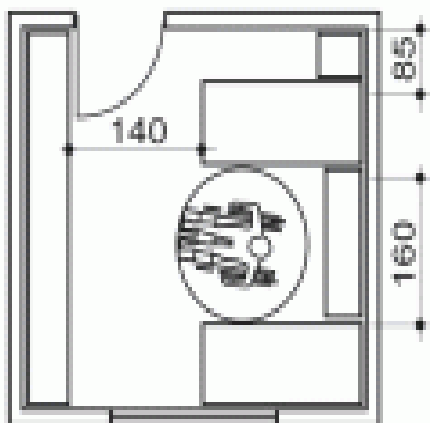
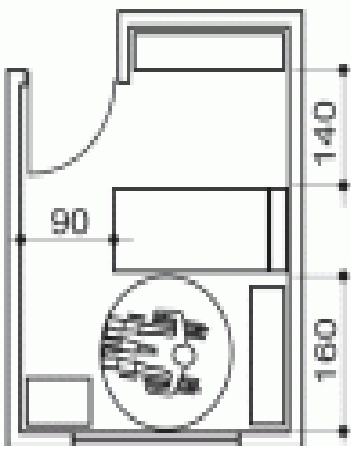








Spavaća soba

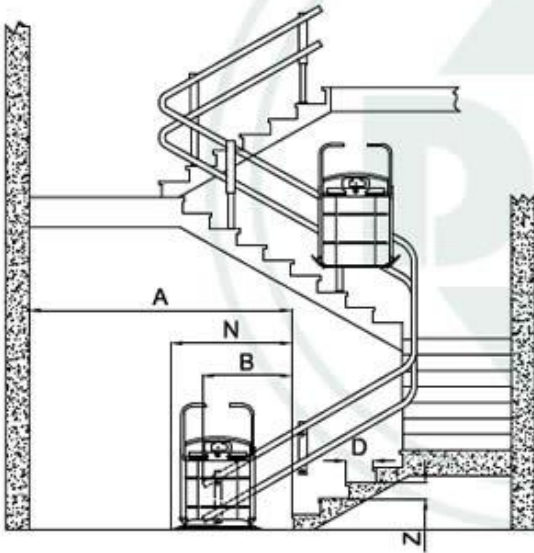






- Stanove prilagođene slabije pokretnim osobama ne treba planirati u prizemlju zbog slabe osuščanosti.
- Zato treba predvidjeti dizalo primijerenih dimenzija

| | |
|------------------|--------------|
| Nazivna nosivost | 230 kg |
| Brzina vožnje | 0,1 m/s |
| Napon napajanja | 220 V - mon. |
| Snaga | 1 kW |



A = 1500 (pristup "a")

A = 2500 (pristup "b")

LS = min. (G + 1100)

G = 140 - 300

B = D + 200

N = D + 500

E = 400

P = 900

L = 1000

