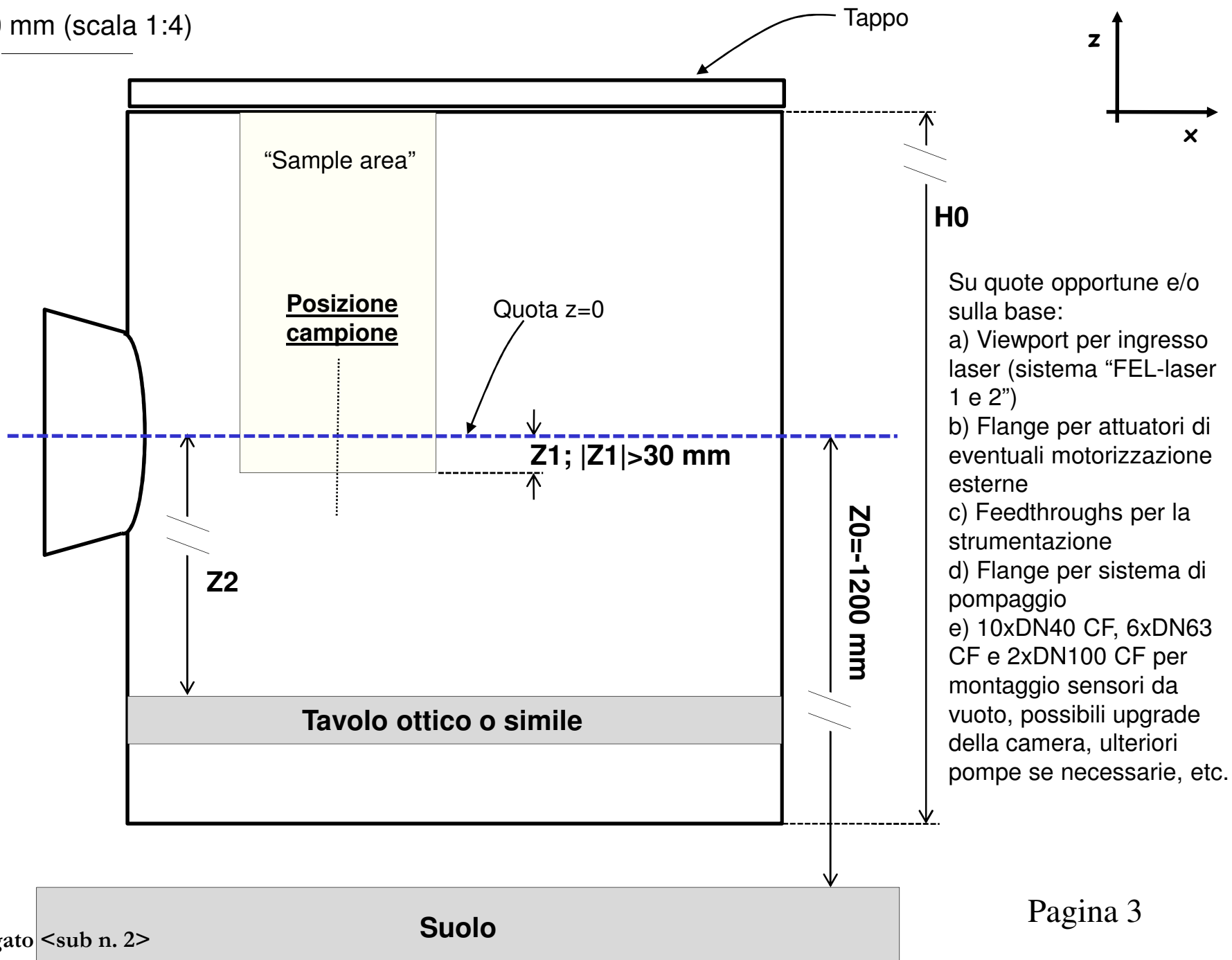
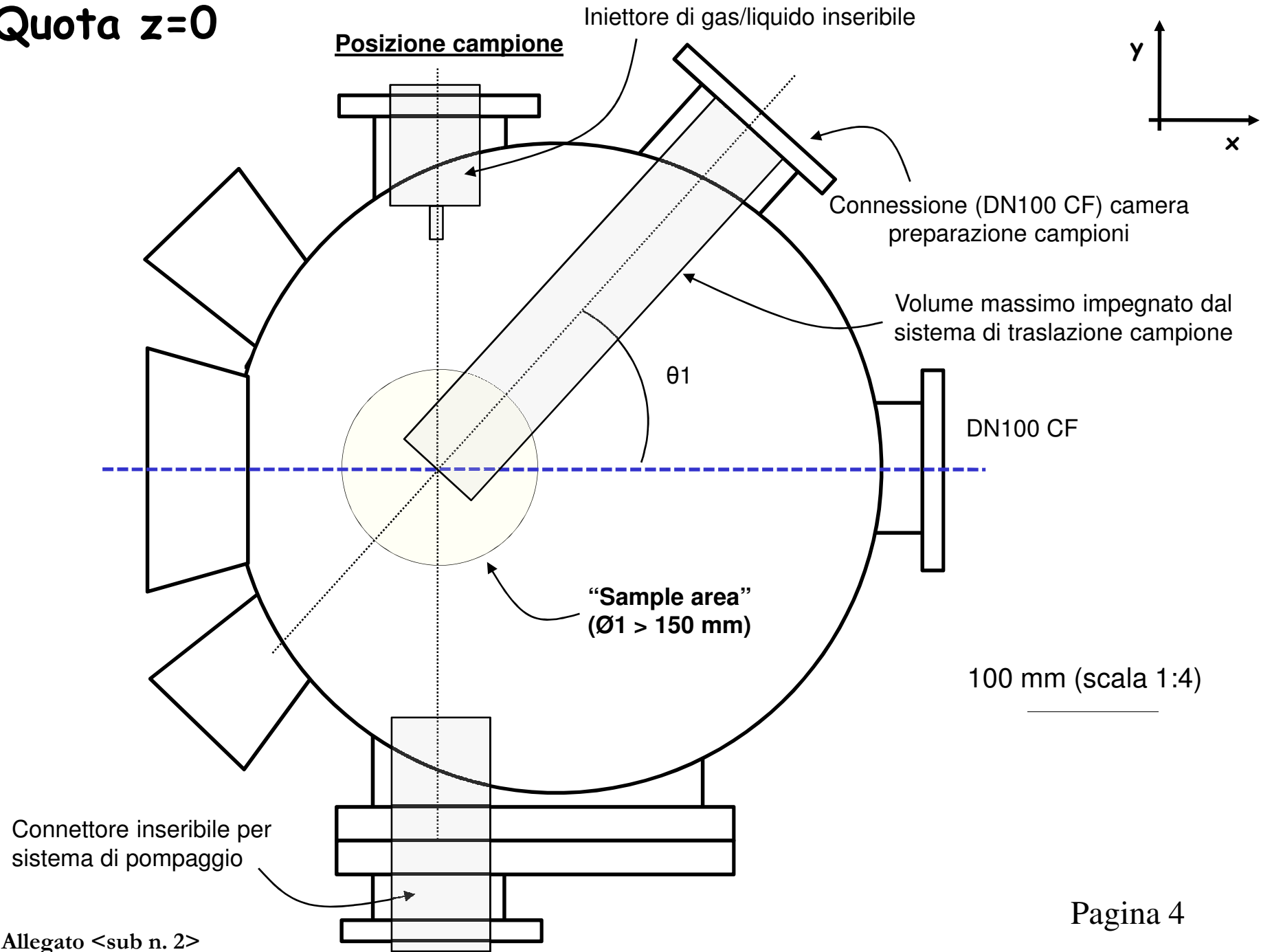


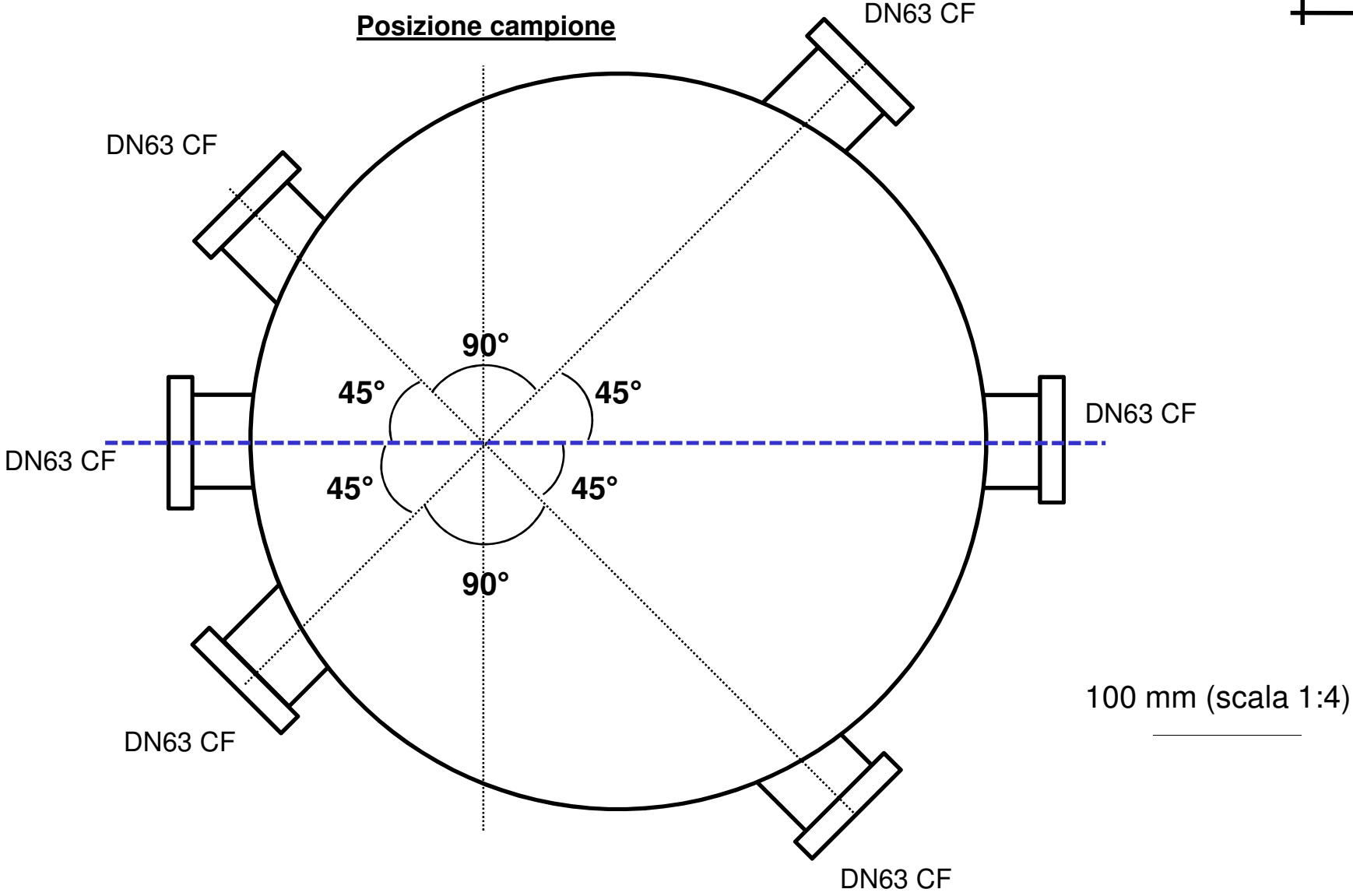
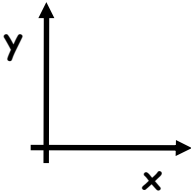
100 mm (scala 1:4)



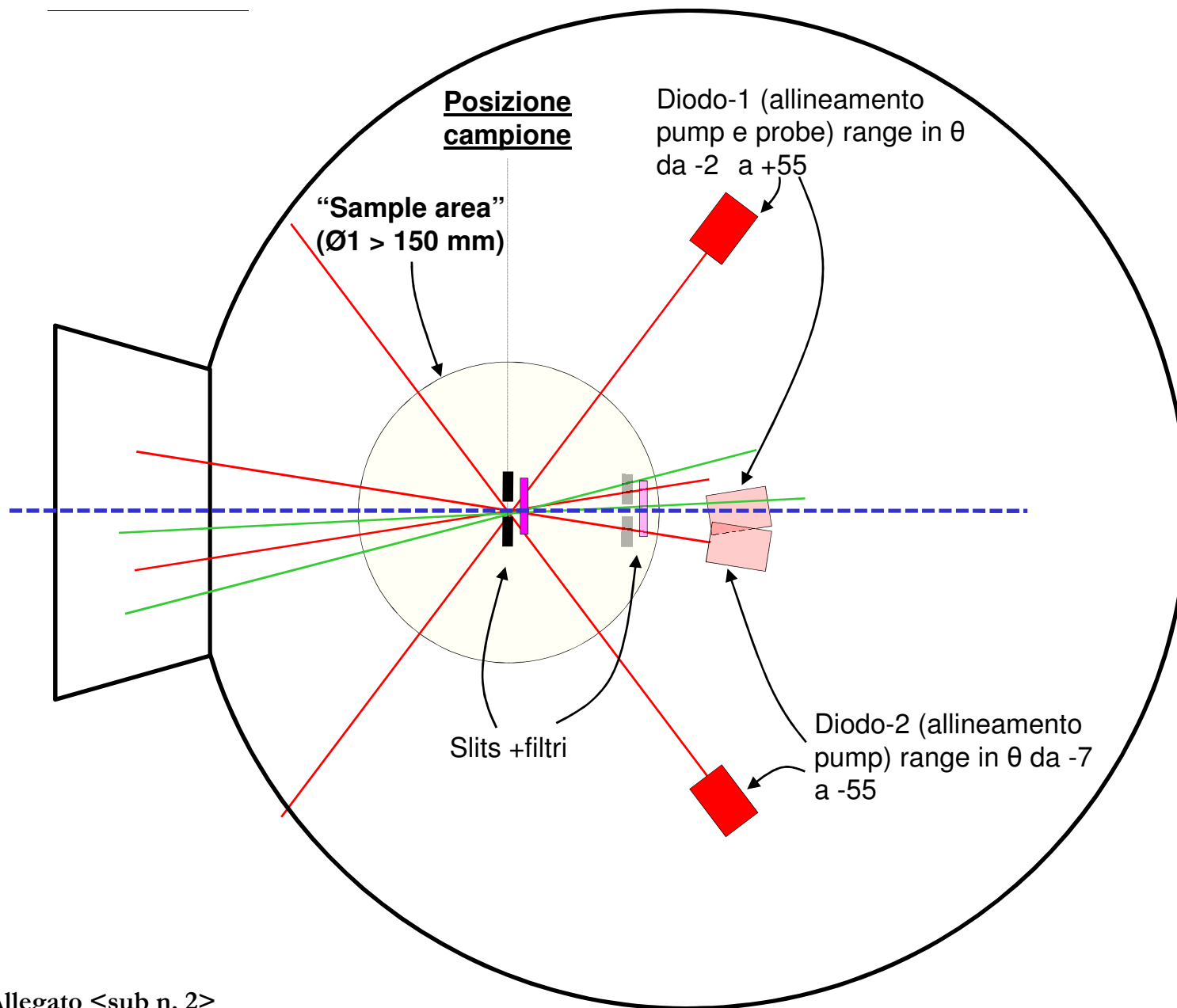
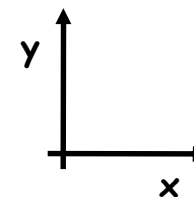
Quota $z=0$



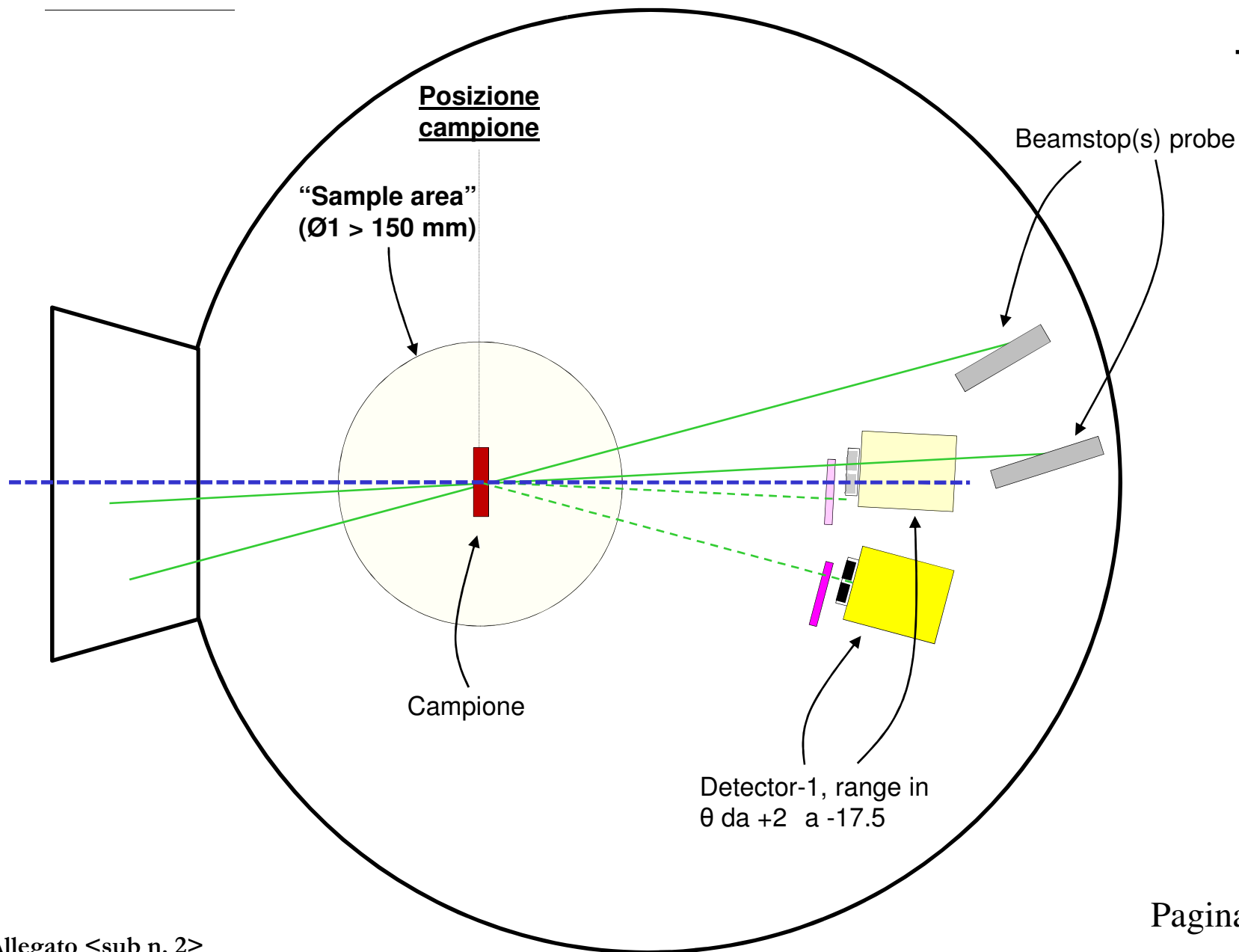
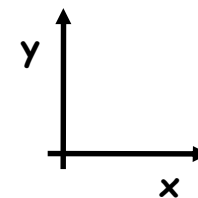
Quota z=Z3

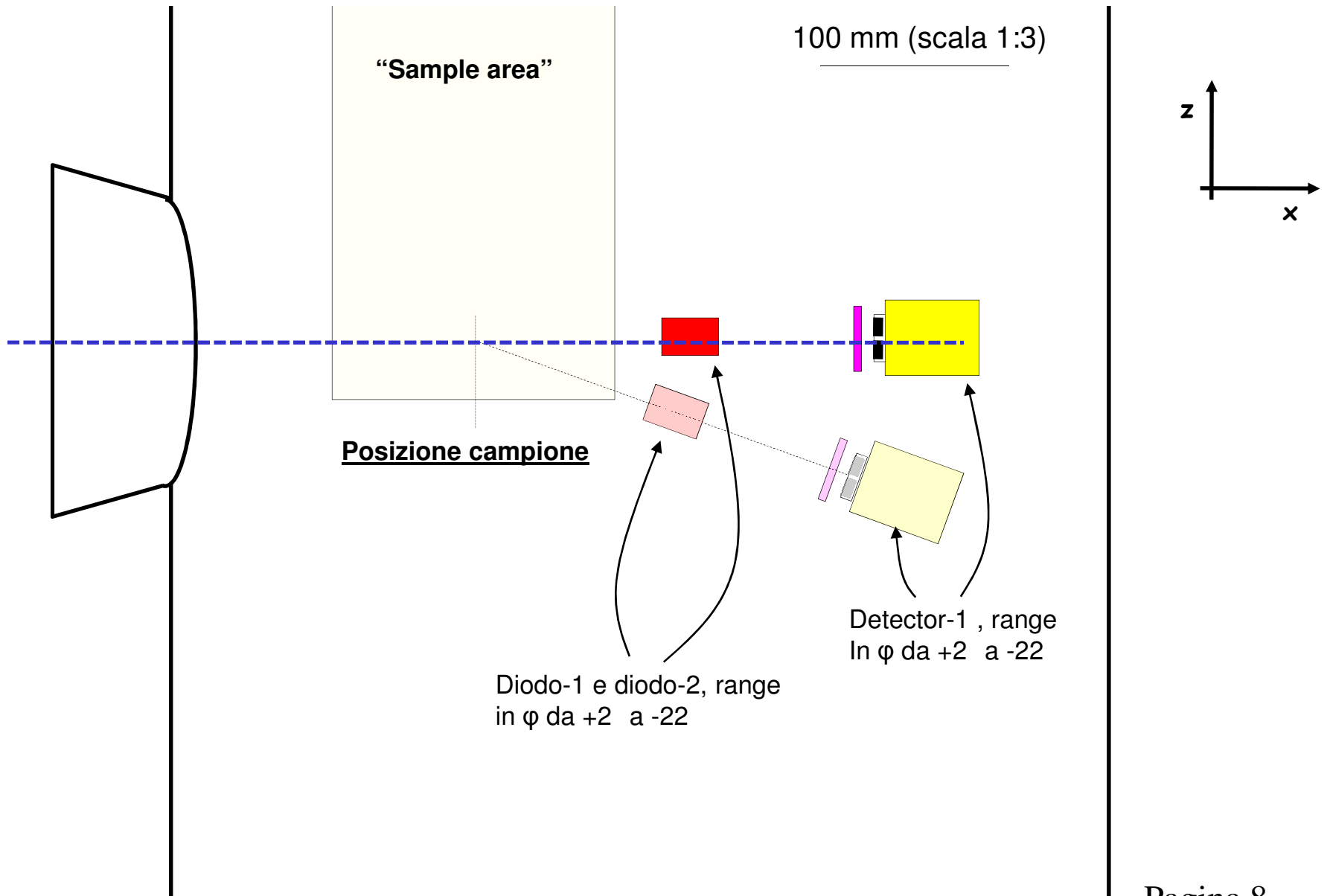


100 mm (scala 1:3)

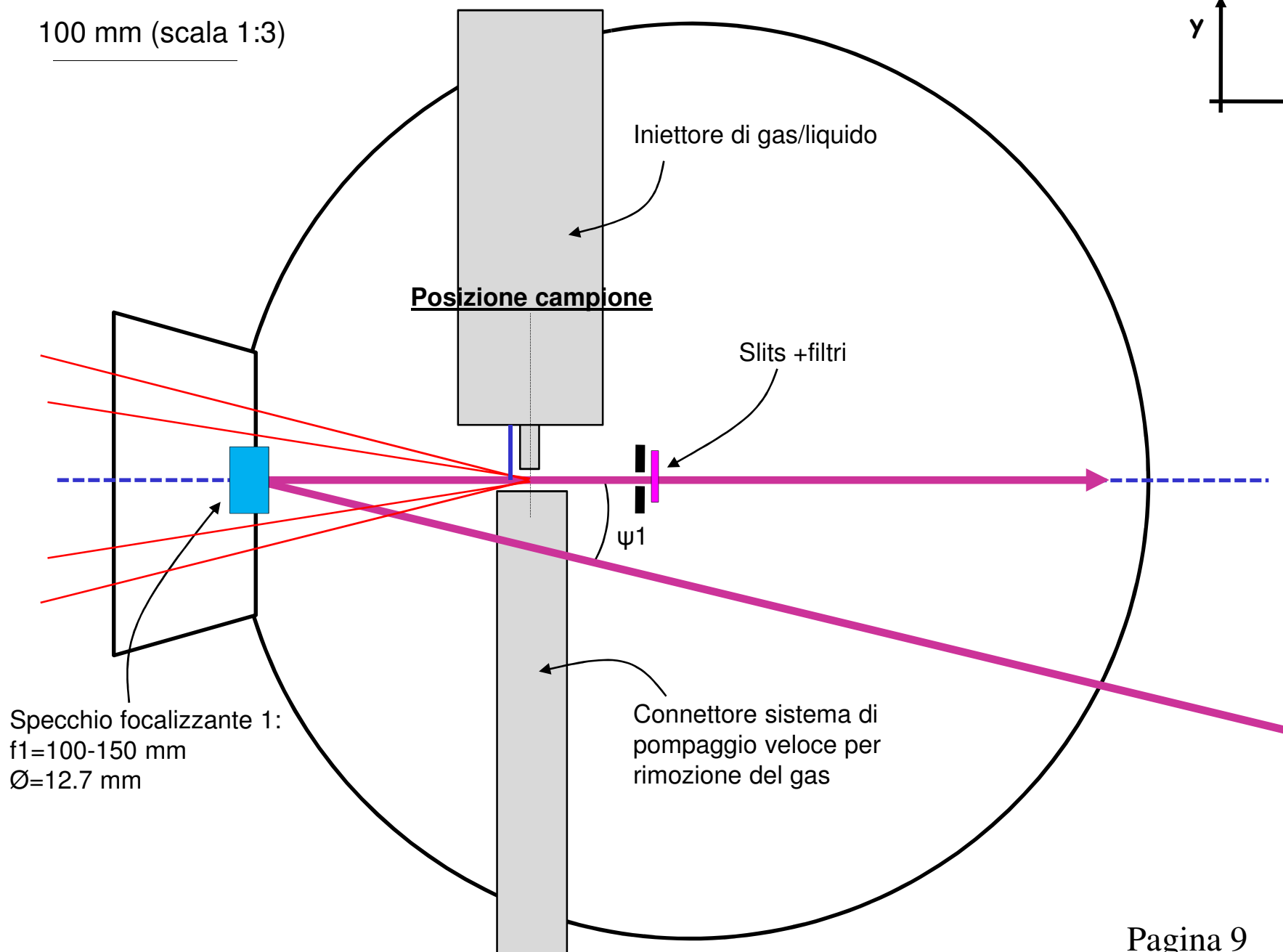
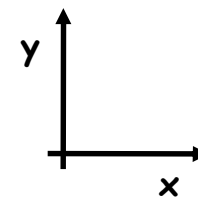


100 mm (scala 1:3)





100 mm (scala 1:3)



Iniettore di gas/liquido

Posizione campione

Slits + filtri

ψ_1

Connettore sistema di pompaggio veloce per rimozione del gas

Specchio focalizzante 1:
 $f_1=100-150$ mm
 $\varnothing=12.7$ mm

100 mm (scala 1:3)

Specchio focalizzante 2:
 $f_2=100-150$ mm

Posizione
campione

Detector-2

ψ_2

θ_L

θ_L-90

θ_L-180

$-\theta_L$

Diodo-3

Diodo-4

“Sample area”
($\varnothing_1 > 150$ mm)

