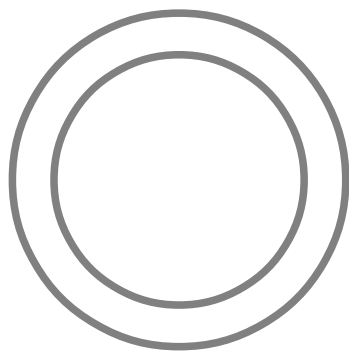
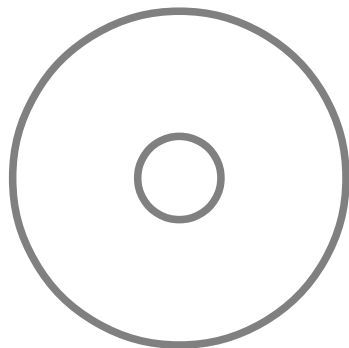


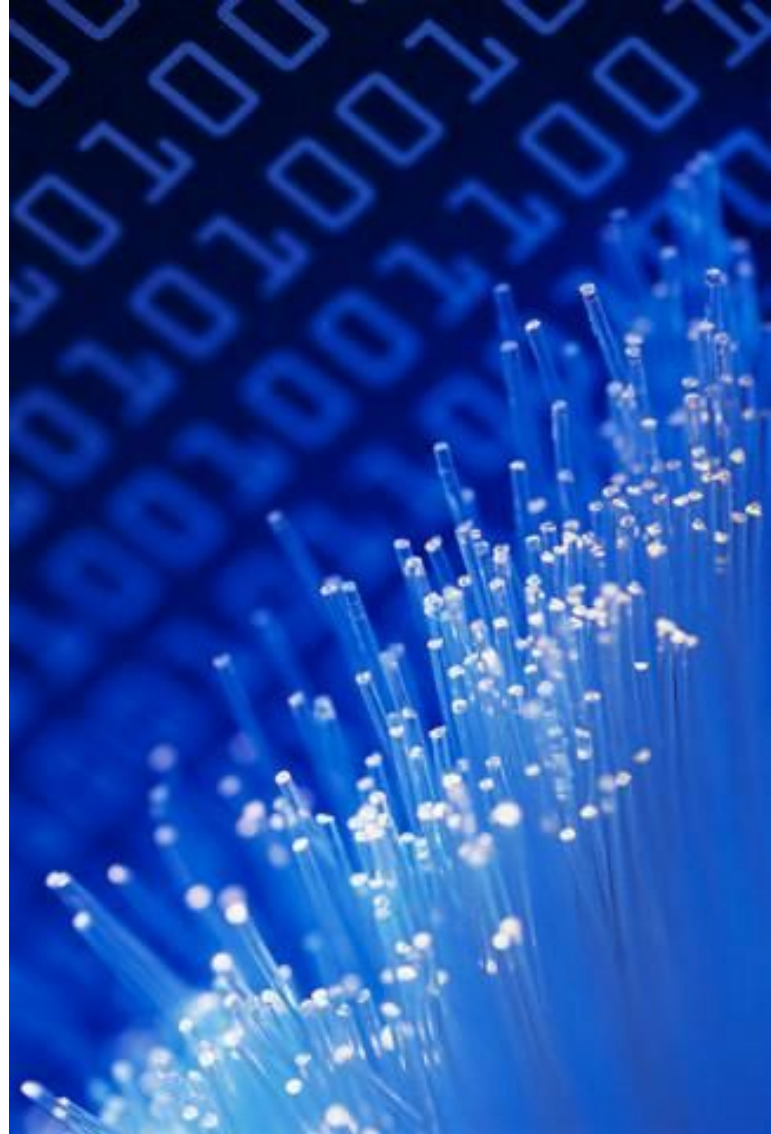
# Fibre ottiche



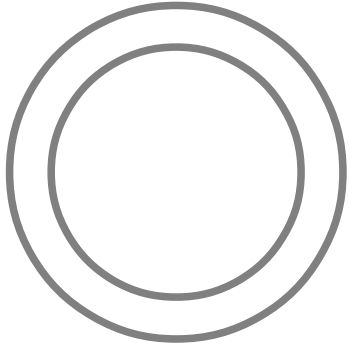
- MULTIMODALI
- 50/62.5 micron core
- Diversi fasci di luce (modi)
- TX economico (VCSEL)
- Distanze brevi
- Indicate per dati (LAN)



- MONOMODALI
- 9 micron core
- Singolo fascio luminoso (modo)
- TX più costoso (laser)
- Copre distanze maggiori
- Usate nelle dorsali telefoniche

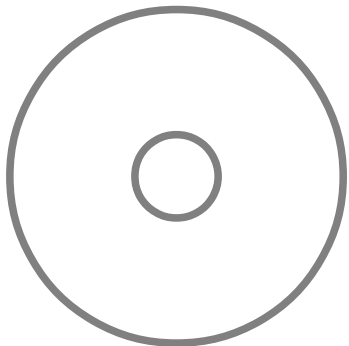


# Fibre ottiche



## MULTIMODALI (LAN)

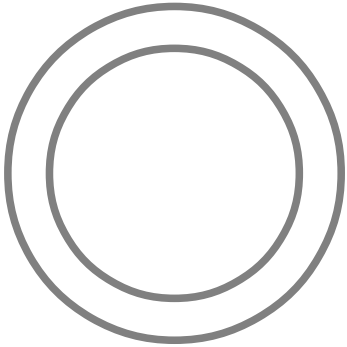
- Diversi fasci luminosi (modi)
- TX economico (VCSEL)
- Distanze brevi



## MONOMODALE (DORSALI)

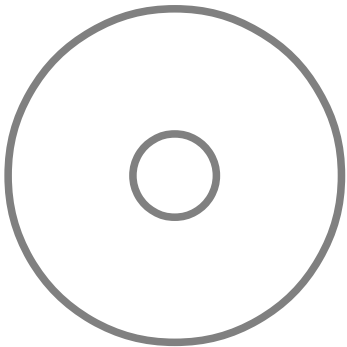
- Singolo fascio luminoso (modo)
- TX più costoso (laser)
- Copre distanze maggiori

# Fibre ottiche



## MULTIMODALI (LAN)

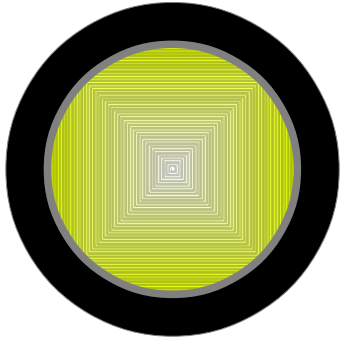
- Diversi fasci luminosi (modi)
- TX economico (VCSEL)
- Distanze brevi



## MONOMODALE (DORSALI)

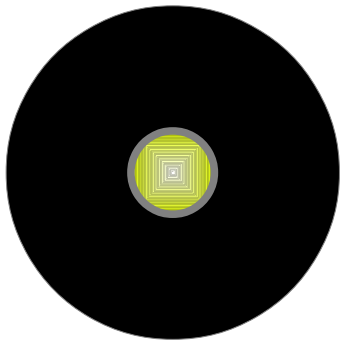
- Singolo fascio luminoso (modo)
- TX più costoso (laser)
- Copre distanze maggiori

# Fibre ottiche



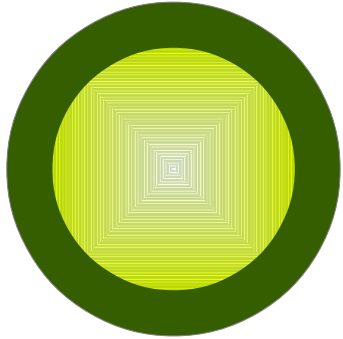
## MULTIMODALI (LAN)

- Diversi fasci luminosi (modi)
- TX economico (VCSEL)
- Distanze brevi



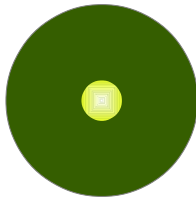
## MONOMODALE (DORSALI)

- Singolo fascio luminoso (modo)
- TX più costoso (laser)
- Copre distanze maggiori



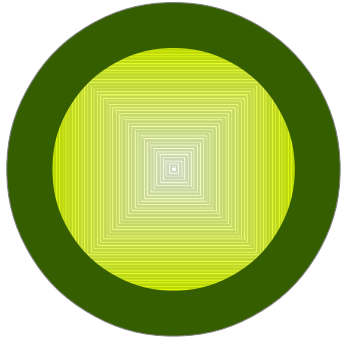
## MULTIMODALI (LAN)

- Diversi fasci luminosi (modi)
- TX economico (VCSEL)
- Distanze brevi



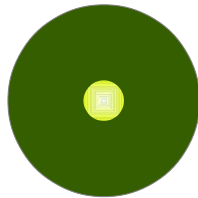
## MONOMODALE (DORSALI)

- Singolo fascio luminoso (modo)
- TX più costoso (laser)
- Copre distanze maggiori



## MULTIMODALI (LAN)

- Diversi fasci luminosi (modi)
- TX economico (VCSEL)
- Distanze brevi



## MONOMODALE (DORSALI)

- Singolo fascio luminoso (modo)
- TX più costoso (laser)
- Copre distanze maggiori