



# Ceiling height: 4m

#### Areas:

10.1 : 7.3\*11.5 = 83.95 m2 (18 outlets) 10.2 : 11\*11.5 = 126.5 m2 (26 outlets)

10.3 : needs only 5 outlets with roughly 4 meters of cable (for each outlet)

from the nearest cable passageway

## Wireless Router (needs an outlet)

Given the chosen point it can reach any other point on the floor within 25m

#### **Outlets Total:**

- 45 outlets

## Cables needed:

## Legend:

Double RJ45 Outlet Single RJ45 Outlet Single Fibre Outlet Copper Cable Fibre Cable Wireless Router

Horizontal Cross-Connect

Consolidation Point