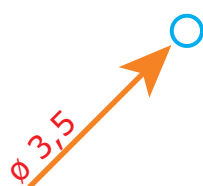




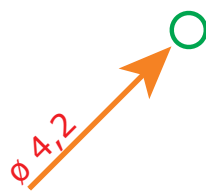
Le contenenze teoriche sono ricavate sfruttando al massimo le sezioni dei canali ma è buona norma installativa riempirle solo circa al 50%

A tale riguardo, infatti, la Norma CEI 64-8/5 riporta testualmente "... si consiglia che il rapporto tra la sezione stessa e l'area della sezione retta occupata dai cavi non sia inferiore a 2"

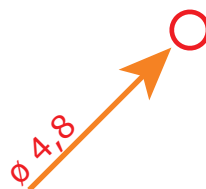
CAVI H07 V - K



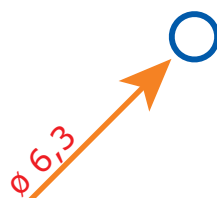
Sez. cavo 1,5 mm²
Ø esterno 3,5 mm



Sez. cavo 2,5 mm²
Ø esterno 4,2 mm



Sez. cavo 4 mm²
Ø esterno 4,8 mm

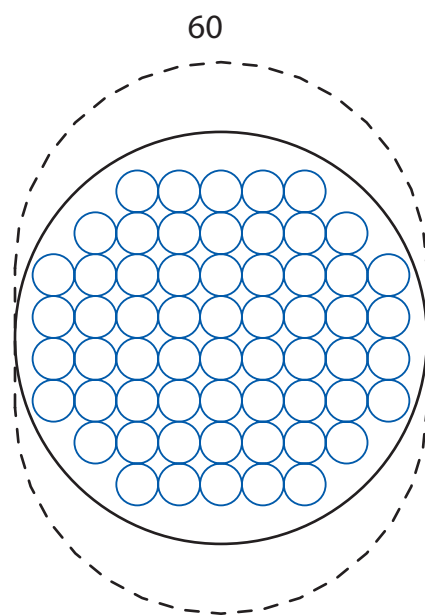
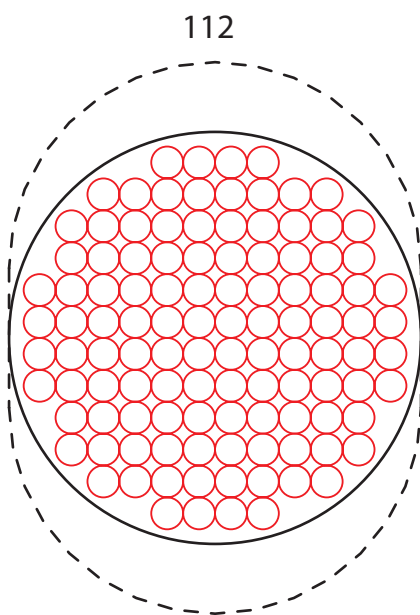
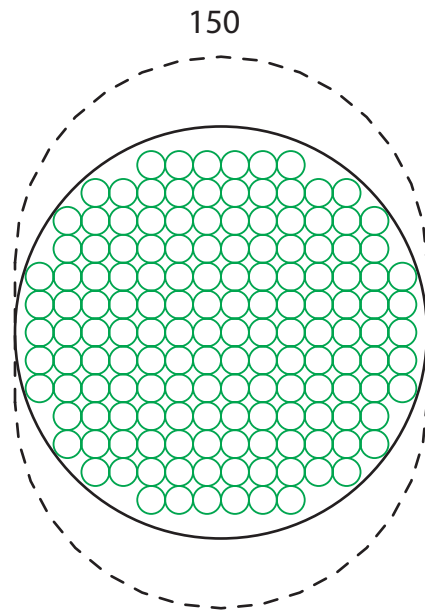
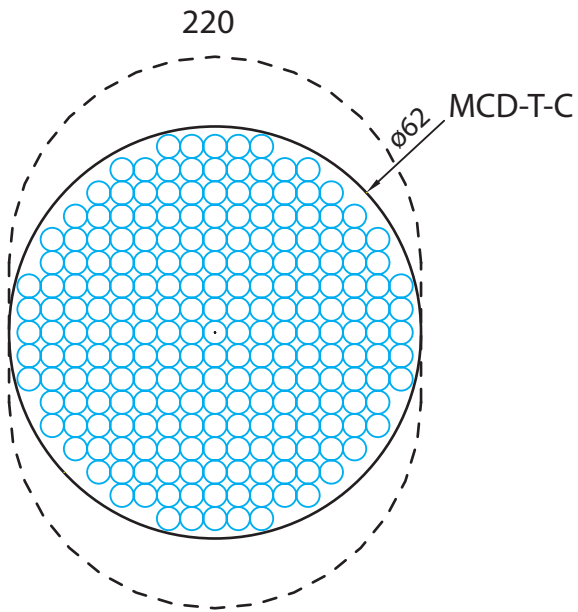


Sez. cavo 6 mm²
Ø esterno 6,3 mm

LINEA BIS

Capacità di contenenza cavi

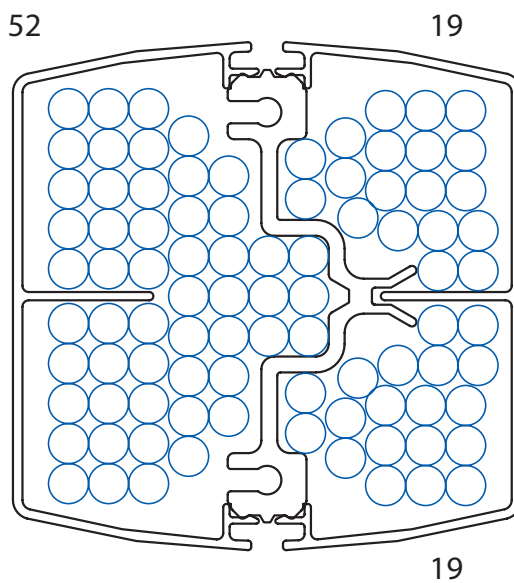
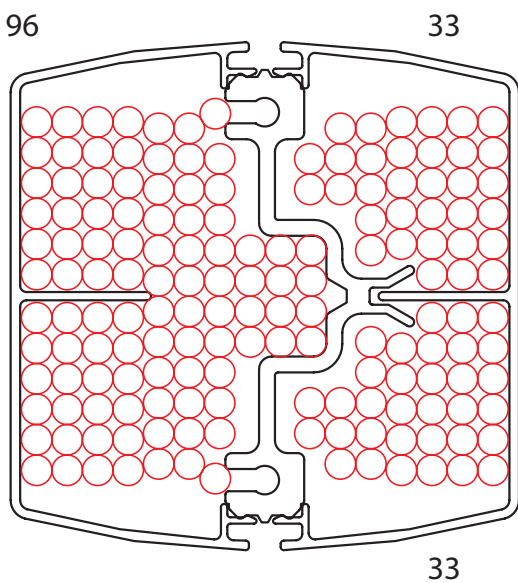
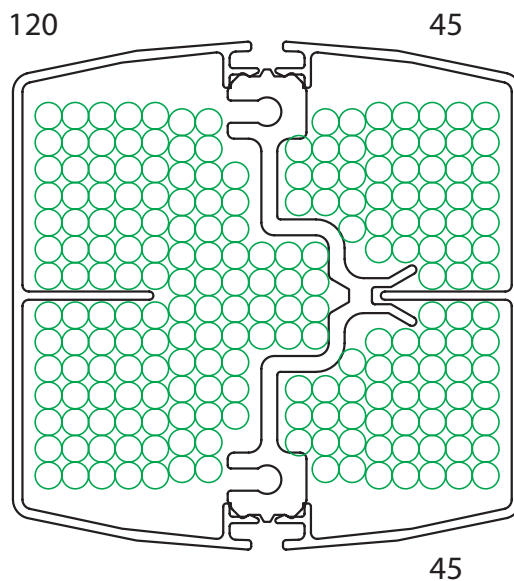
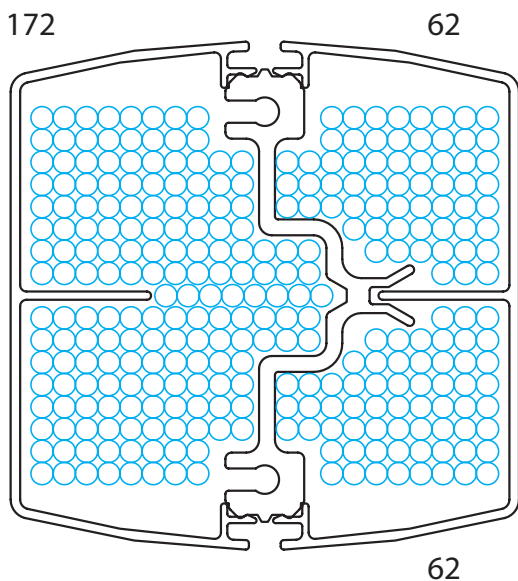
ALIMENTAZIONE DALLA BASE



LINEA BIS

Capacità di contenenza cavi

ALIMENTAZIONE DAL TUBO TELESCOPICO



LINEA BIS

Capacità di contenenza cavi

CONTENENZA CAVI IN CORRISPONDENZA DELLE SCATOLE PORTA APPARECCHI

