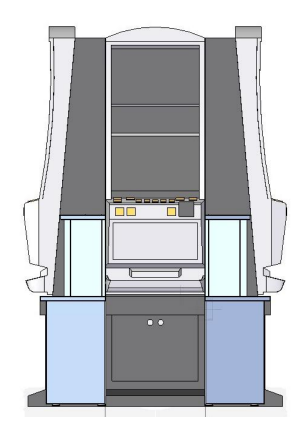
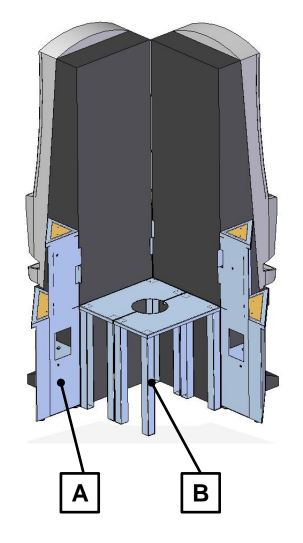
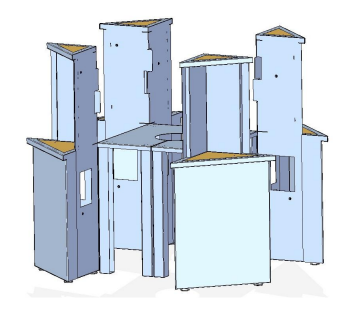


Soluzione con 4 postazioni

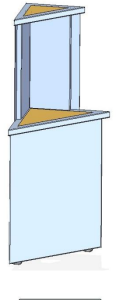
Isola a 4 Novomatic







A = 609024360 Complessivo distanziale 90 Novomatic QT. 2 B = 609024395 Chiusura centrale per isola a 4 Novomatic QT. 6

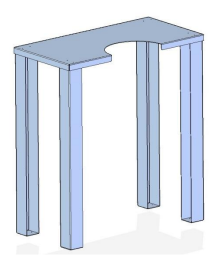


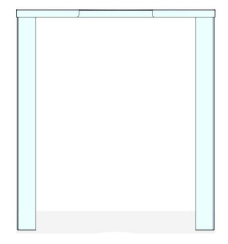
H: 60 cm H: 103 cm

L: 50 cm L: 54.2 cm P: 27.1 cm

P: 25 cm

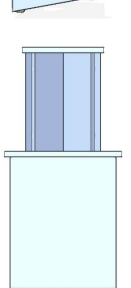
QT. 4 QT. 2

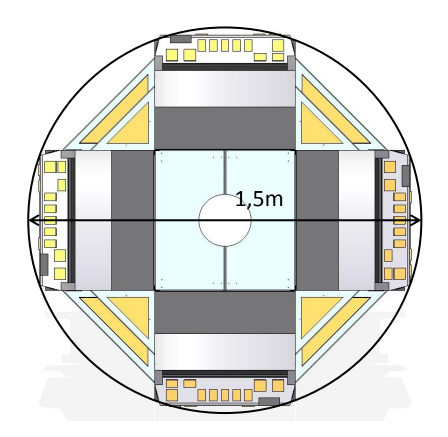




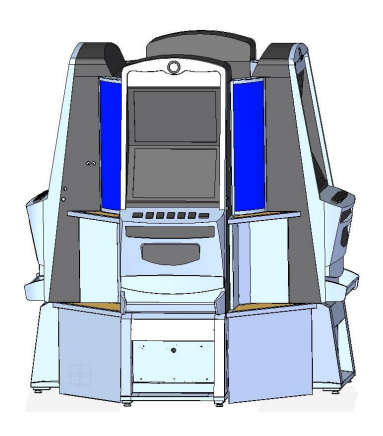


N° 16 Viti M8x20 Testa Bombata Cava Esagonale nere N° 16 Rondelle M8x24 bianche



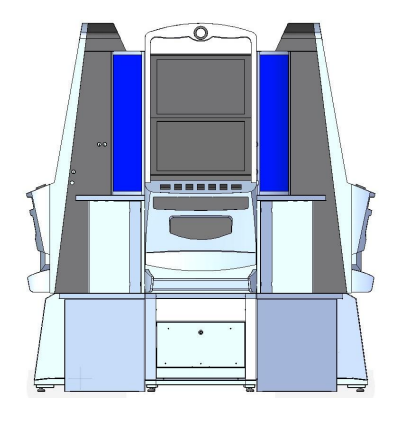


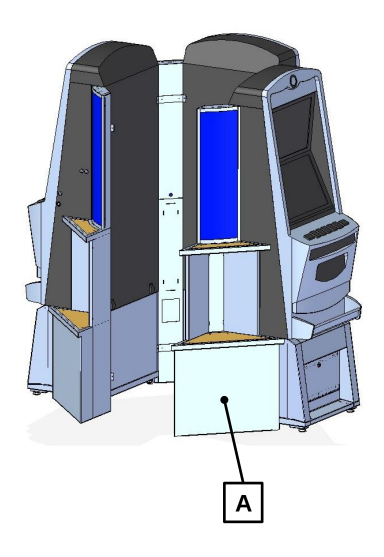
- 1 Avvicinare le chiusure centrali al palo dell'insegna.
- 2 Comporre l'isola con i mobili e i distanziali angolari fissandoli nei fori praticati nei mobili con le viti M8x20 Testa Bombata Cava Esagonale nere e le Rondelle M8x24 bianche.



Soluzione con 4 postazioni

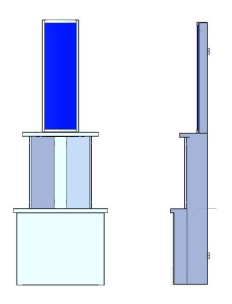
Isola a 4 per 22 Line





A = 609024409 Complessivo distanziale 90 illuminato 22 Line QT. 4

A = 609024409 Complessivo distanziale 90 illuminato 22 Line



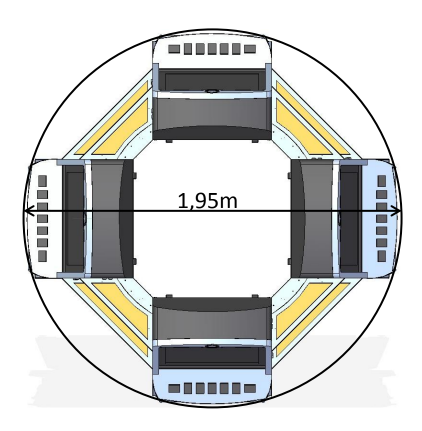
H: 182,5 cm

L: 65 cm

P: 25 cm

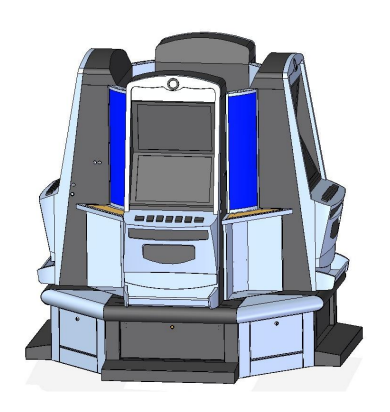
QT. 4





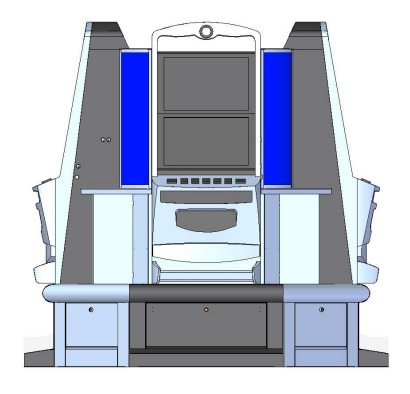
Istruzioni per il montaggio:

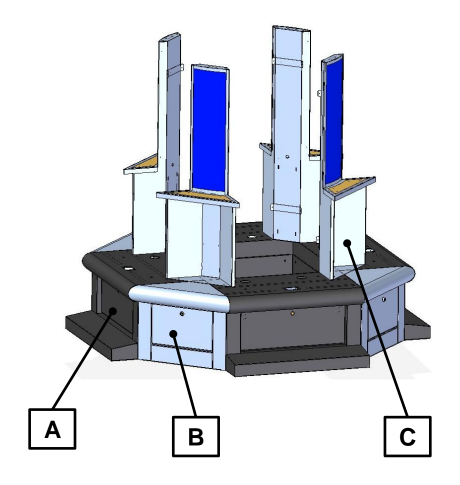
1 Comporre l'isola con i mobili e i distanziali angolari, non c'è la necessità di fissare i vari particolari.



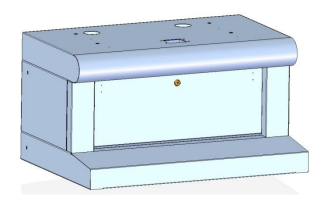
Soluzione con 4 postazioni

Isola a 4 per 22 VLT SP





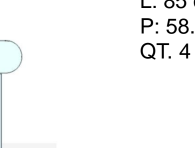
A = 609024170 Complessivo base VLT per Double QT. 4 B = 609023620 Complessivo distanziale 90 VLT SP QT. 4 C = 609024400 Complessivo distanziale 90 illuminato per 22 VLT SP QT. 4



H: 45.6 cm

L: 85 cm

P: 58.2 cm



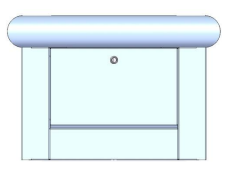


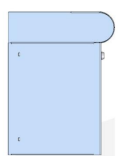
L: 67.7 cm

P: 34 cm

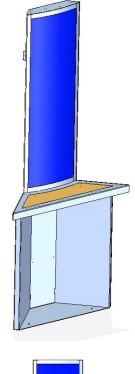
QT. 4







A = 609024400 Complessivo distanziale 90 illuminato per 22 VLT SP



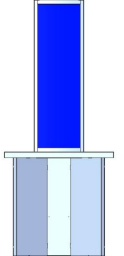
FORNITURA MARIM

H: 130 cm

L: 55.4 cm

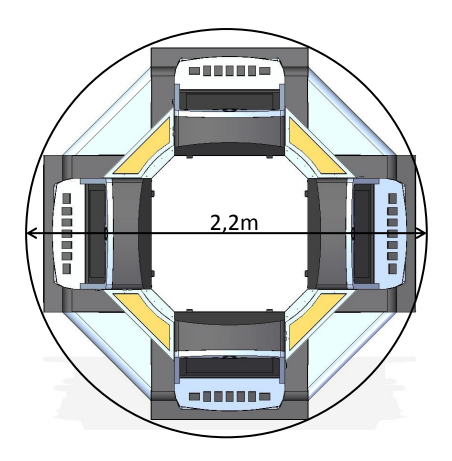
P: 19 cm

QT. 4

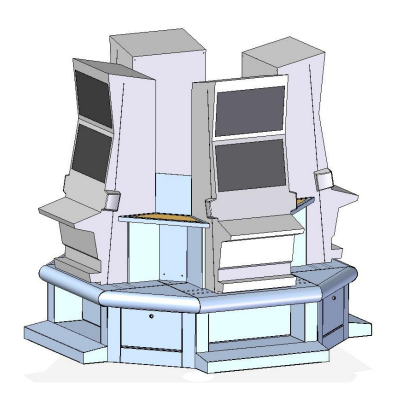


Viteria fornita:

N° 16 Viti M5x16 Testa Esagonale Flangiate Bianche N° 16 DADI FLANGIATI M5 Zincati bianchi DIN 6923

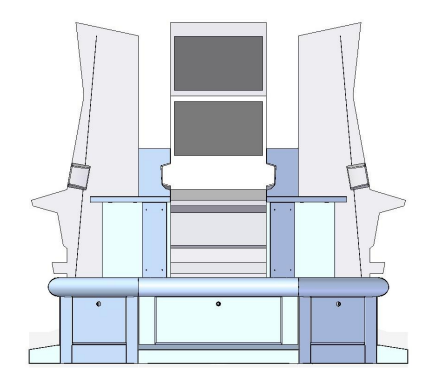


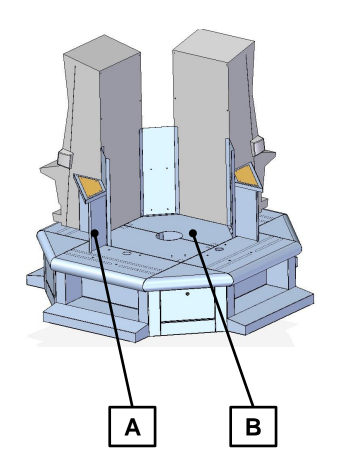
- 1. Comporre l'isola con le basi e i distanziali angolari fissandoli con le viti M5x16 Testa Esagonale Flangiate Bianche e i dadi flangiati M5 Zincati bianchi.
- 2. Infilare dall'alto i ripiani angolari fino ad appoggiarli alle basi. Volendoli fissare, sfruttare i fori praticati sulla parte inferiore.

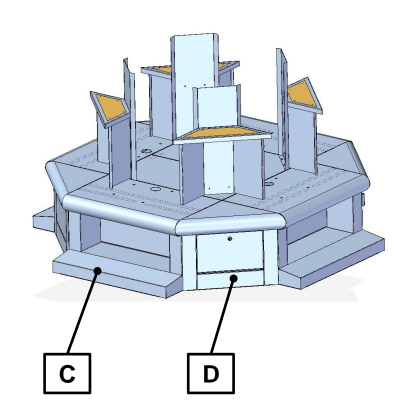


Soluzione con 4 postazioni

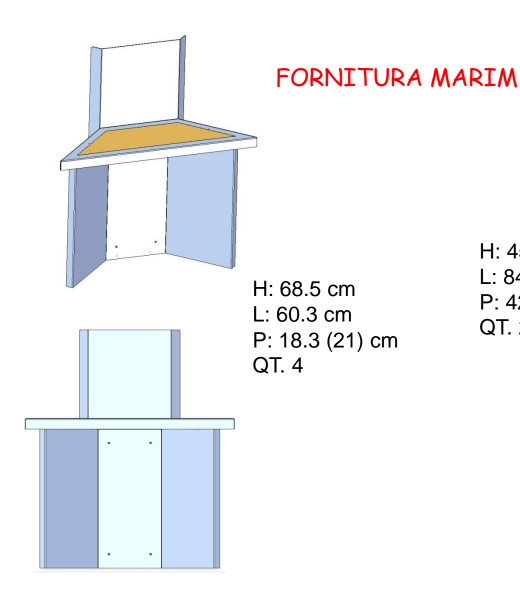
Isola a 4 SPIELO

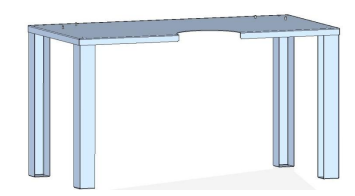






A = 609024329 Complessivo ripiano 90 VLT SP	QT. 4
B = 609024374 Chiusura centrale per isola a 4	QT. 2
C = 609023600 Complessivo base VLT SP	QT. 4
D = 609023620 Complessivo distanziale 90 VLT SP	QT. 4



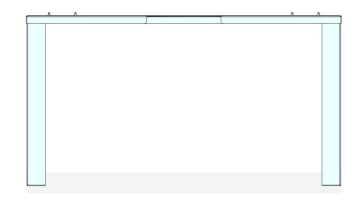


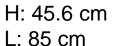
H: 45.6 cm

L: 84.8 cm

P: 42.4 cm

QT. 2





P: 58.2 cm

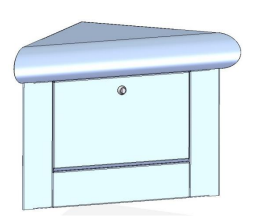
QT. 4

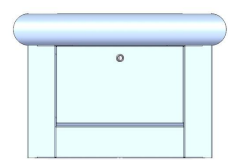
H: 45.6 cm

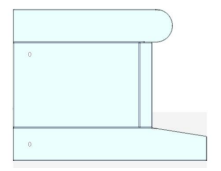
L: 67.7 cm

P: 34 cm

QT. 4

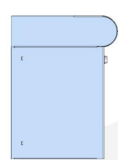


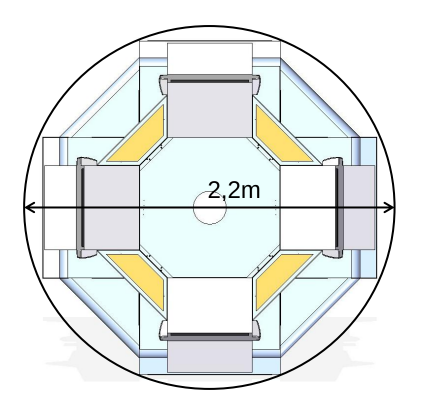




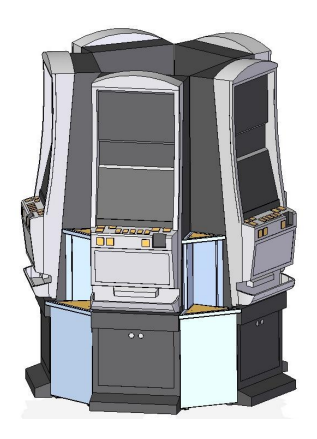
Viteria fornita:

N° 16 Viti M5x16 Testa Esagonale Flangiate Bianche N° 16 DADI FLANGIATI M5 Zincati bianchi DIN 6923 N° 8 DADI FLANGIATI M4 Zincati bianchi DIN 6923





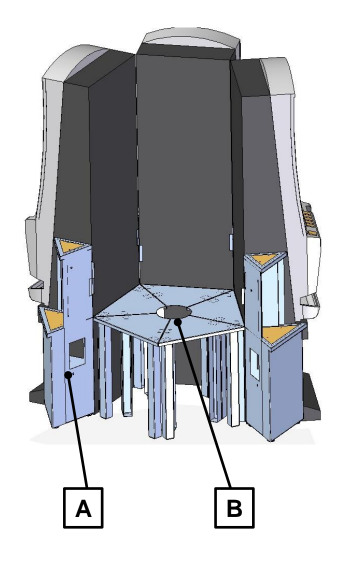
- 1 Avvicinare le chiusure centrali al palo dell'insegna.
- 2 Comporre l'isola con le basi e i distanziali angolari fissandoli con le viti M5x16 Testa Esagonale Flangiate Bianche e i dadi flangiati M5 Zincati bianchi.
- 3 Appoggiare i ripiani angolari alle basi e fissarli con dadi flangiati M4 Zincati.

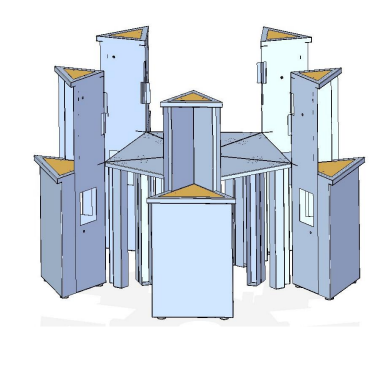


Soluzione con 5 postazioni

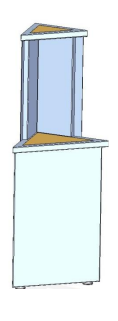
Isola a 5 Novomatic







A = 609024364 Complessivo distanziale 72 5 Novomatic QT. 5 B = 609024394 Chiusura centrale per isola a 5 Novomatic QT. 5



H: 103 cm

L: 41.7 cm

P: 28.6 (29.7) cm

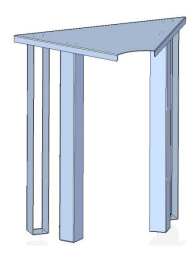
QT. 5

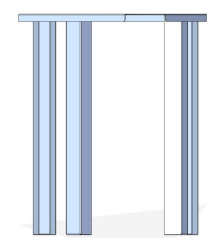
H: 60 cm

L: 53.8 cm

P: 29.2 cm

QT. 5

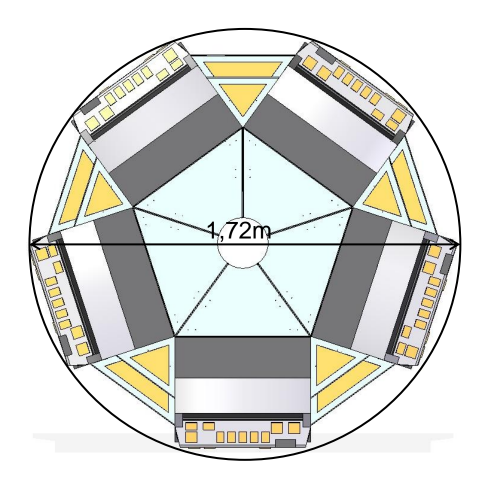




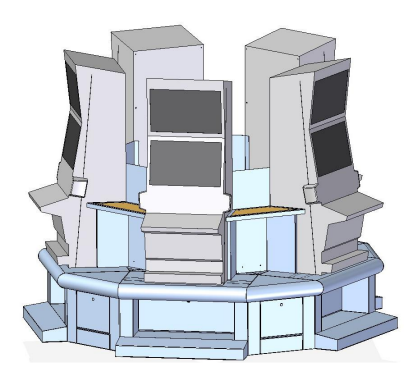


N° 20 Viti M8x20 Testa Bombata Cava Esagonale nere

N° 20 Rondelle M8x24 bianche

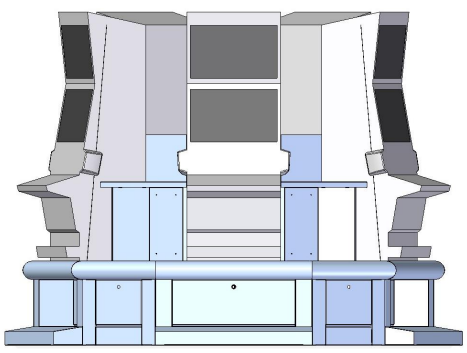


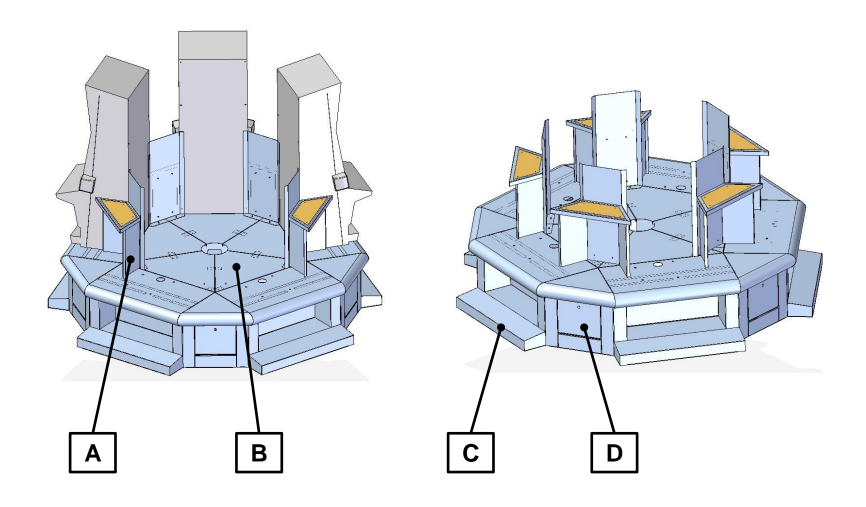
- **1** Avvicinare le chiusure centrali al palo dell'insegna.
- 2 Comporre l'isola con i mobili e i distanziali angolari fissandoli nei fori praticati nei mobili con le viti M8x20 Testa Bombata Cava Esagonale nere e le Rondelle M8x24 bianche.



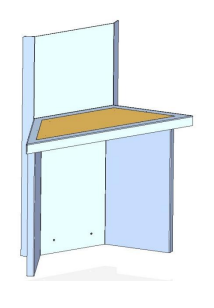
Isola a 5 SPIELO

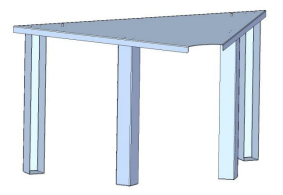
Soluzione con 5 postazioni





A = 609024335 Complessivo ripiano 72 VLT SP	QT. 5
B = 609024375 Chiusura centrale per isola a 5	QT. 5
C = 609023600 Complessivo base VLT SP	QT. 5
D = 609024332 Complessivo distanziale 72 VLT SP	QT. 5





H: 68.5 cm

L: 57.8 cm

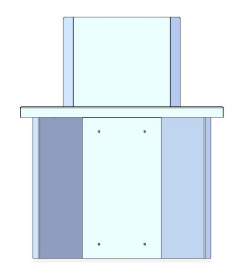
P: 21 (26) cm

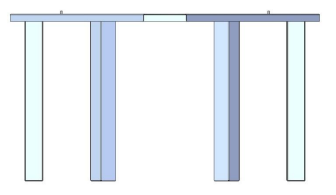
QT. 5

H: 45.6 cm L: 84.7 cm

P: 50.4 cm

QT. 5







L: 85 cm

P: 58.2 cm

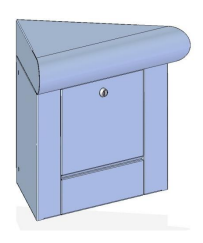
QT. 5

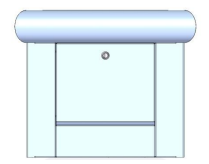
H: 45.6 cm

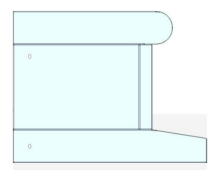
L: 56.3 cm

P: 38.8 cm

QT. 5

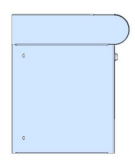


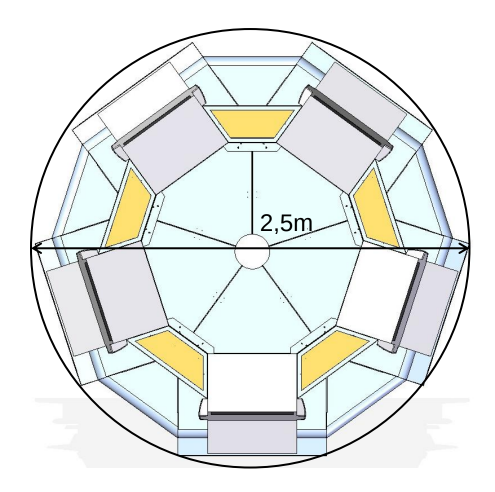




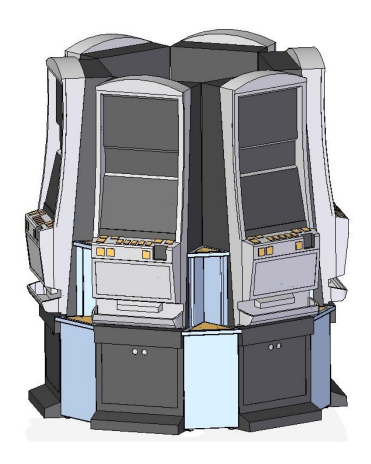
Viteria fornita:

N° 20 Viti M5x16 Testa Esagonale Flangiate Bianche N° 20 DADI FLANGIATI M5 Zincati bianchi DIN 6923 N° 10 DADI FLANGIATI M4 Zincati bianchi DIN 6923





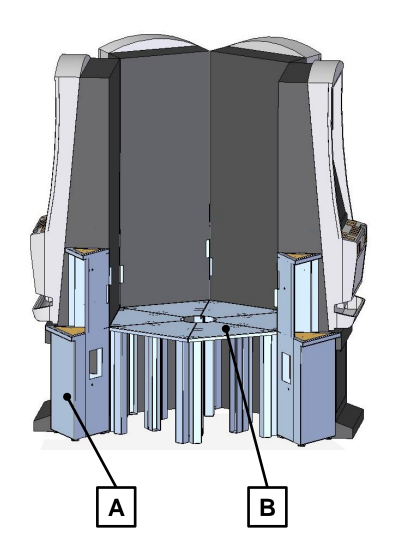
- **1** Avvicinare le chiusure centrali al palo dell'insegna.
- **2** Comporre l'isola con le basi e i distanziali angolari fissandoli con le viti M5x16 Testa Esagonale Flangiate Bianche e i dadi flangiati M5 Zincati bianchi.
- 3 Appoggiare i ripiani angolari alle basi e fissarli con dadi flangiati M4 Zincati.

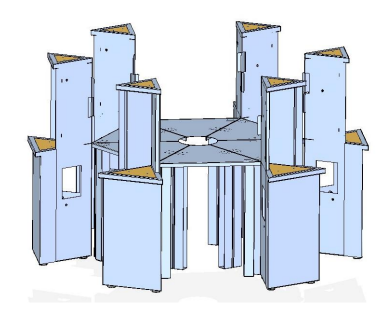


Soluzione con 6 postazioni

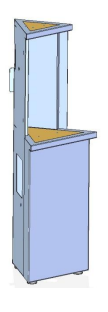
Isola a 6 Novomatic







A = 609024382 Complessivo distanziale 60 Novomatic QT. 6 B = 609024393 Chiusura centrale per isola a 6 Novomatic QT. 6



H: 103 cm

L: 35.5 cm

P: 30.6 (31.6) cm

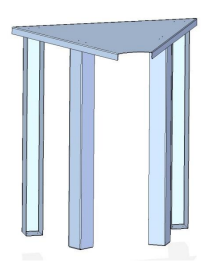
QT. 6

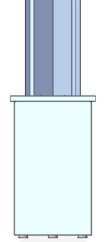
H: 60 cm

L: 54 cm

P: 38.3 cm

QT. 6

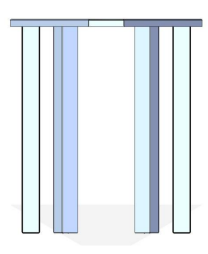


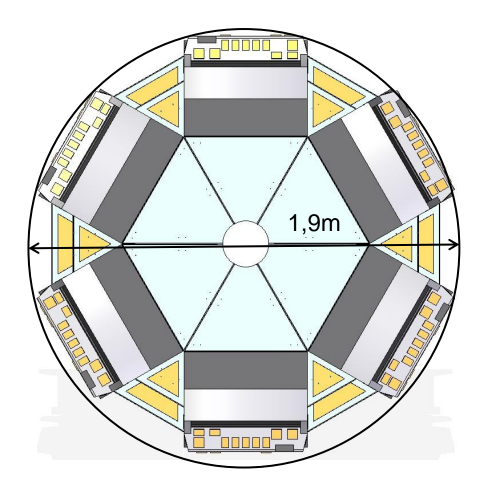


Viteria fornita:

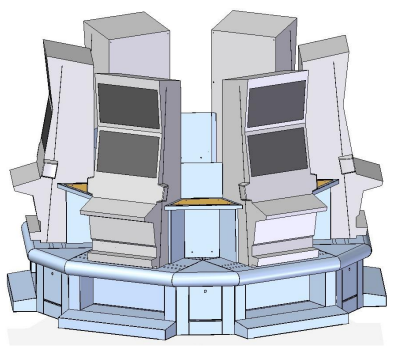
N° 24 Viti M8x20 Testa Bombata Cava Esagonale nere

N° 24 Rondelle M8x24 bianche



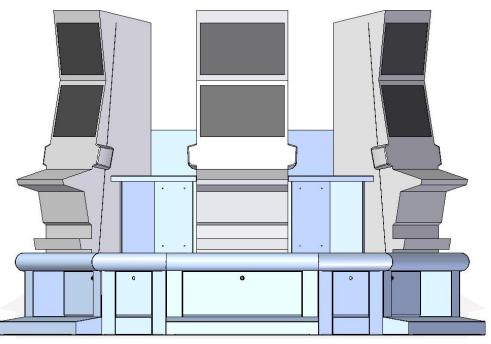


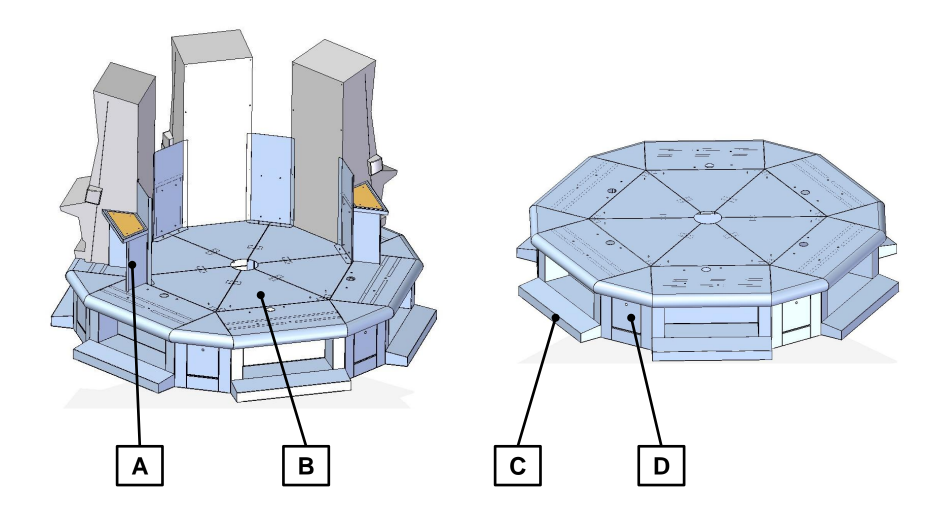
- 1 Avvicinare le chiusure centrali al palo dell'insegna.
- 2 Comporre l'isola con i mobili e i distanziali angolari fissandoli nei fori praticati nei mobili con le viti M8x20 Testa Bombata Cava Esagonale nere e le Rondelle M8x24 bianche.



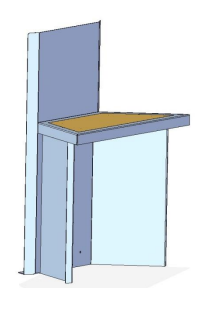
Isola a 6 SPIELO

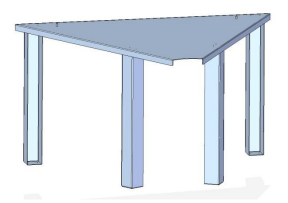
Soluzione con 6 postazioni





A = 609024338 Complessivo ripiano 60 VLT SP	QT. 6
B = 609024376 Chiusura centrale per isola a 6	QT. 6
C = 609023600 Complessivo base VLT SP	QT. 6
D = 609023623 Complessivo distanziale 60 VLT SP	QT. 6





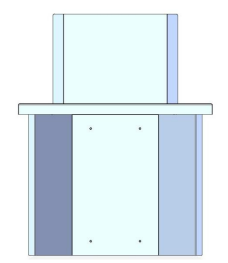
H: 68.5 cm

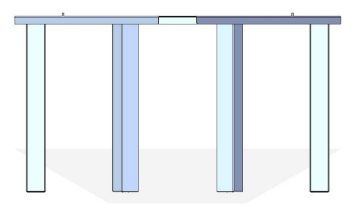
L: 55.2 cm

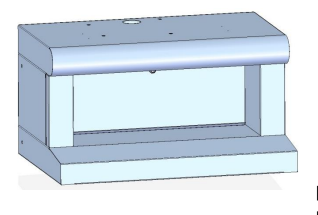
P: 22.5 (27.5) cm

QT. 6











L: 85 cm

P: 58.2 cm

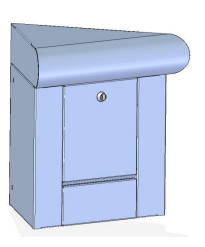
QT. 6

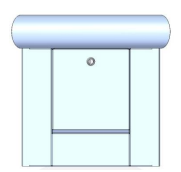
H: 45.6 cm

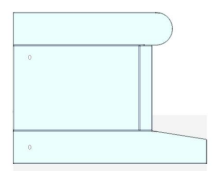
L: 47.8 cm

P: 41.3 cm

QT. 6



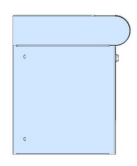


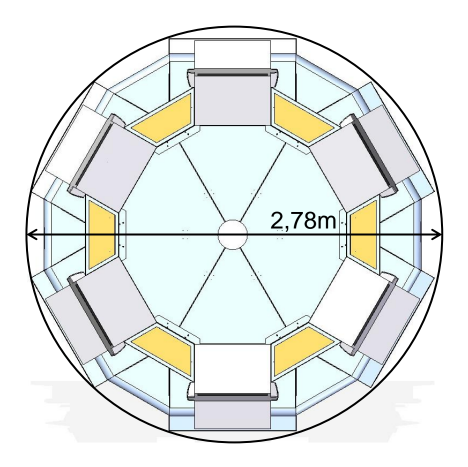


Viteria fornita:

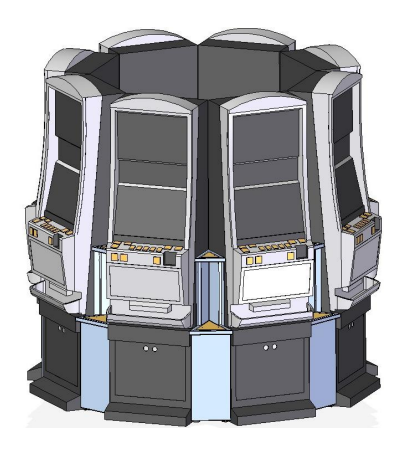
 \mbox{N}° 24 Viti M5x16 Testa Esagonale Flangiate Bianche \mbox{N}° 24 DADI FLANGIATI M5 Zincati bianchi DIN 6923

N° 12 DADI FLANGIATI M4 Zincati bianchi DIN 6923





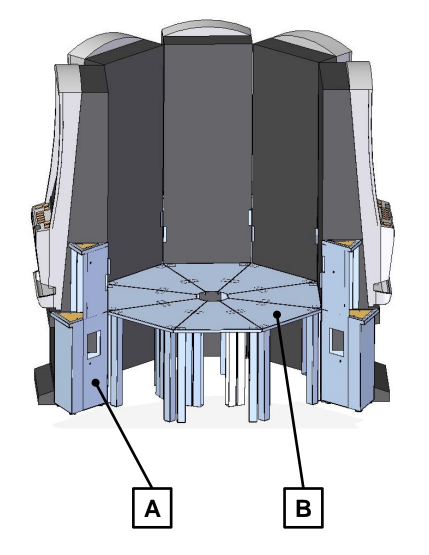
- 1 Avvicinare le chiusure centrali al palo dell'insegna.
- 2 Comporre l'isola con le basi e i distanziali angolari fissandoli con le viti M5x16 Testa Esagonale Flangiate Bianche e i dadi flangiati M5 Zincati bianchi.
- 3 Appoggiare i ripiani angolari alle basi e fissarli con dadi flangiati M4 Zincati.

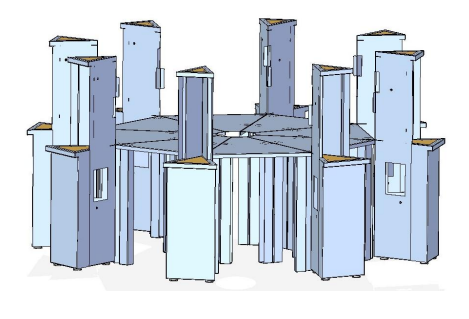


Soluzione con 8 postazioni

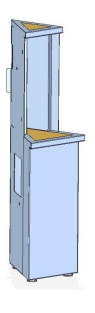
Isola a 8 Novomatic







A = 609024368 Complessivo distanziale 45 Novomatic QT. 8 B = 609024392 Chiusura centrale per isola a 8 Novomatic QT. 8

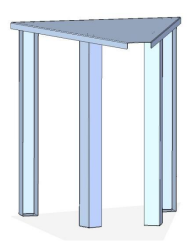


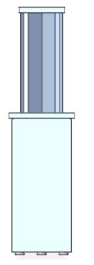
H: 60 cm

L: 54.2 cm

P: 56.3 cm

QT. 8





Viteria fornita:

H: 103 cm

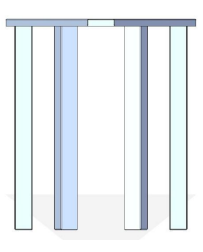
L: 27.2 cm

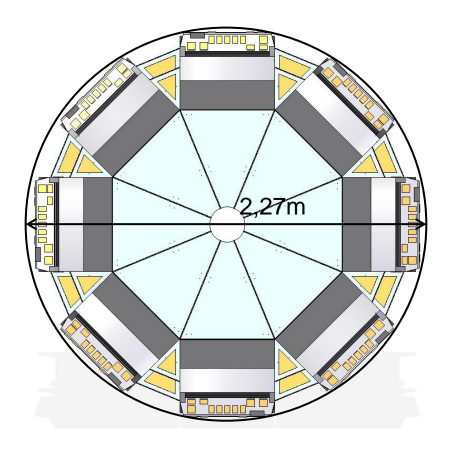
QT. 8

P: 32.6 (33.3) cm

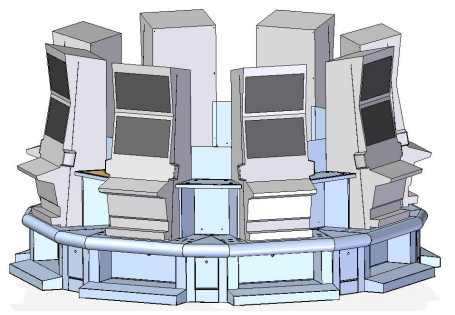
N° 32 Viti M8x20 Testa Bombata Cava Esagonale nere

N° 32 Rondelle M8x24 bianche



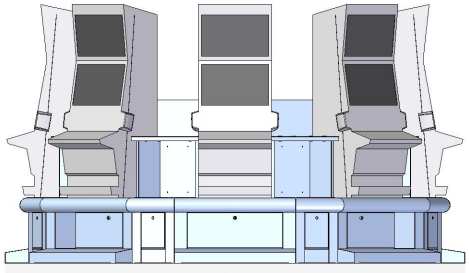


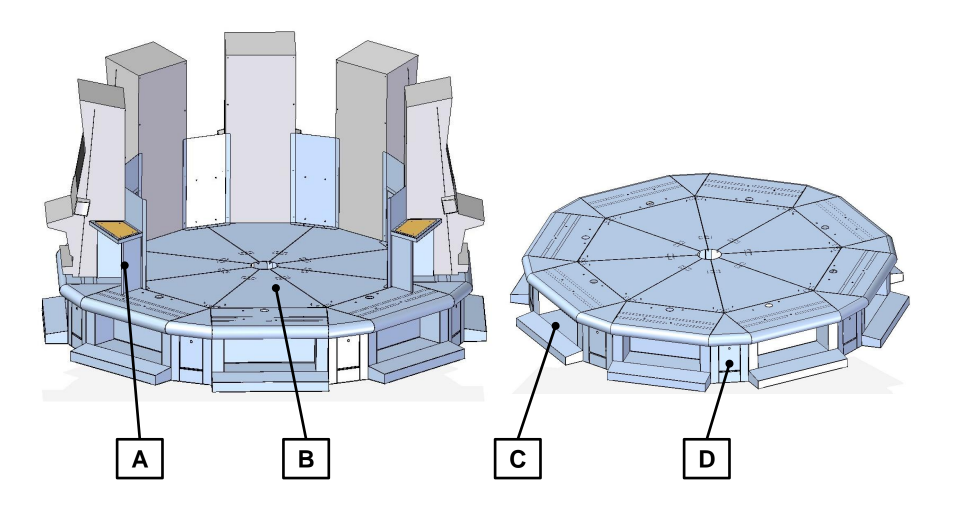
- 1 Avvicinare le chiusure centrali al palo dell'insegna.
- **2** Comporre l'isola con i mobili e i distanziali angolari fissandoli nei fori praticati nei mobili con le viti M8x20 Testa Bombata Cava Esagonale nere e le Rondelle M8x24 bianche.



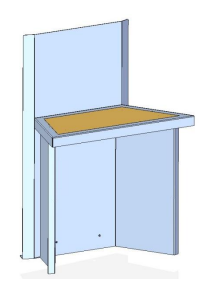
Isola a 8 SPIELO

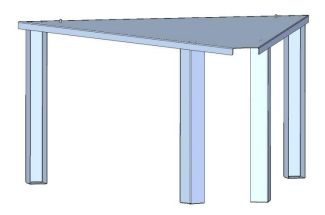
Soluzione con 8 postazioni





A = 609024341 Complessivo ripiano 45 VLT SP	QT. 8
B = 609024377 Chiusura centrale per isola a 8	QT. 8
C = 609023600 Complessivo base VLT SP	QT. 8
D = 609023666 Complessivo distanziale 45 VLT SP	QT. 8





H: 68.5 cm

L: 51.2 cm

P: 24 (29) cm

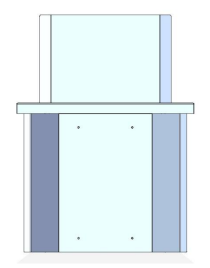
QT. 8

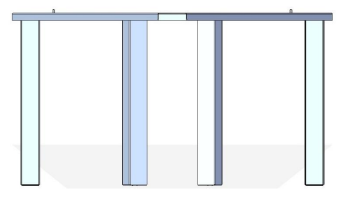
H: 45.6 cm

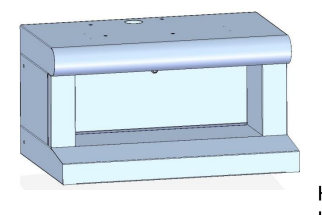
L: 84.9 cm

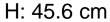
P: 93.4 cm

QT. 8









L: 85 cm

P: 58.2 cm

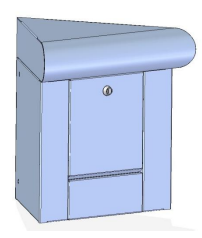
QT. 8

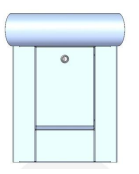
H: 45.6 cm

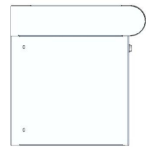
L: 36.6 cm

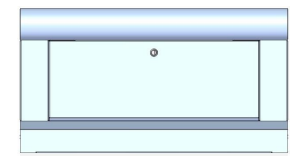
P: 44 cm

QT. 8







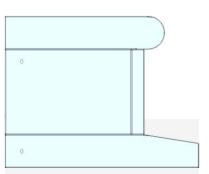


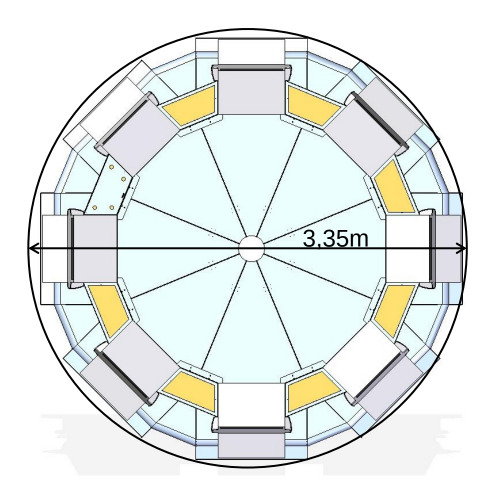


N° 32 Viti M5x16 Testa Esagonale Flangiate Bianche

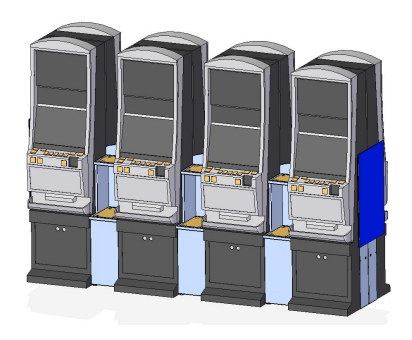
N° 32 DADI FLANGIATI M5 Zincati bianchi DIN 6923

N° 16 DADI FLANGIATI M4 Zincati bianchi DIN 6923





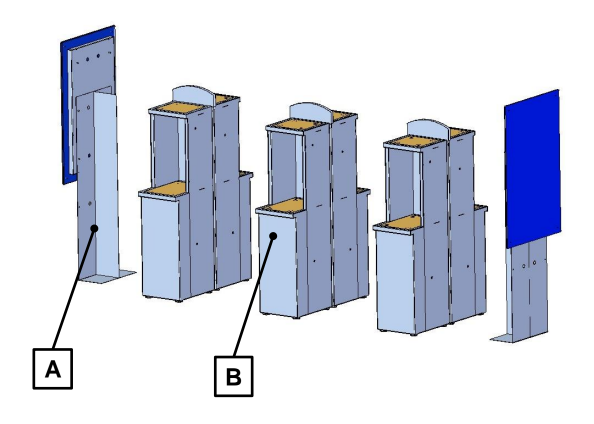
- 1 Avvicinare le chiusure centrali al palo dell'insegna.
- 2 Comporre l'isola con le basi e i distanziali angolari fissandoli con le viti M5x16 Testa Esagonale Flangiate Bianche e i dadi flangiati M5 Zincati bianchi.
- 3 Appoggiare i ripiani angolari alle basi e fissarli con dadi flangiati M4 Zincati.



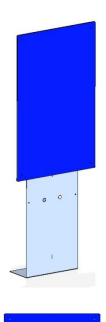
Soluzione con 8 postazioni

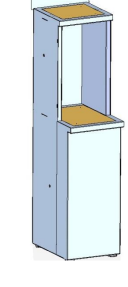
Isola lineare 4+4 Novomatic





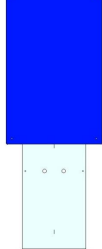
A = 609024378 Complessivo insegna laterale per Novomatic QT. 2 B = 609024386 Complessivo distanziale lineare Novomatic QT. 6





H: 135 cm L: 50 cm P: 19 cm QT. 2

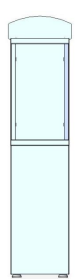
H: 112.7 cm L: 25.3 cm P: 35.4 cm QT. 6

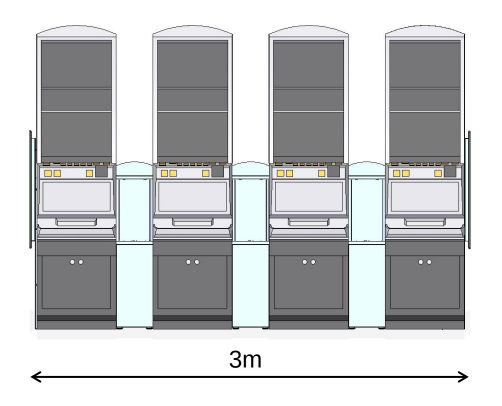


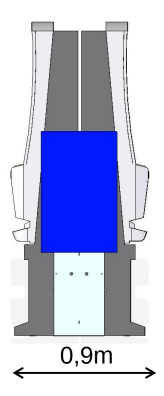
Viteria fornita:

N° 24 Viti M8x20 Testa Bombata Cava Esagonale nere N° 24 Rondelle M8x24 bianche

 $\ensuremath{\mathrm{N}^\circ}$ 8 DADI a galletto M4 Zincati bianchi UNI 5448 A





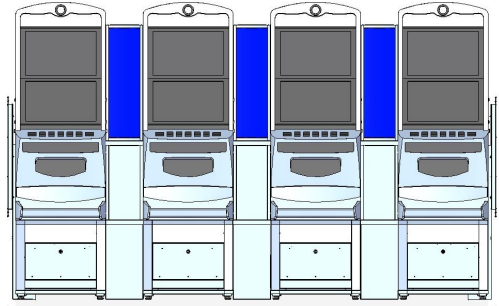


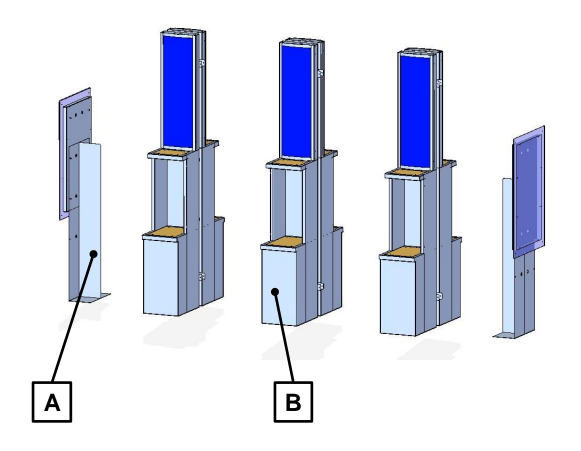
- 1 Comporre la prima fila di mobili con i distanziali interposti e fissarli con le viti M8x20 Testa Bombata Cava Esagonale nere e le Rondelle M8x24 bianche.
- 2 Comporre la seconda fila di mobili il più vicino possibile alla prima.
- <u>3</u> Inserire la parte bassa delle insegne sotto la base dei mobili centrandole rispetto alle due file.



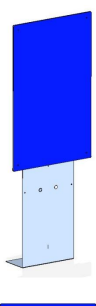
Isola lineare 4+4 per 22 Line

Soluzione con 8 postazioni





A = 609024378 Complessivo insegna laterale per Novomatic QT. 2 B = 609024414 Complessivo distanziale lineare illuminato 22 Line QT. 6





L: 50 cm

P: 19 cm

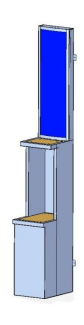
QT. 2

H: 182.5 cm

L: 25 cm

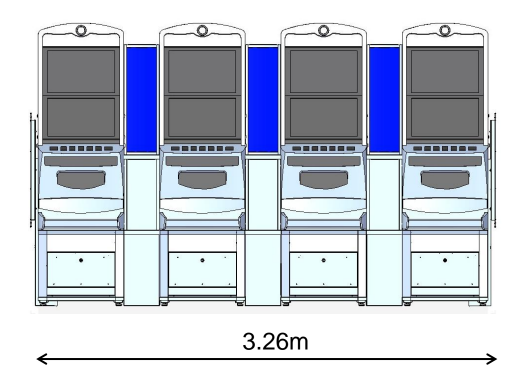
P: 36 cm

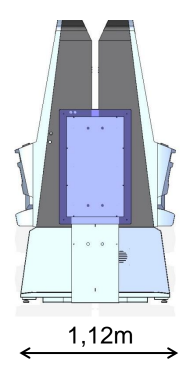
QT. 6









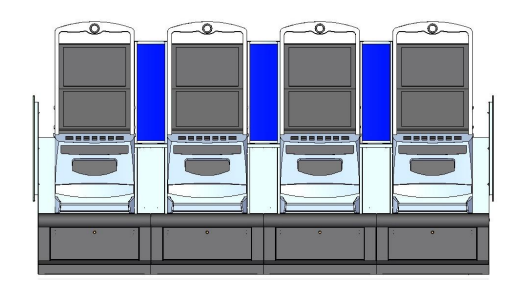


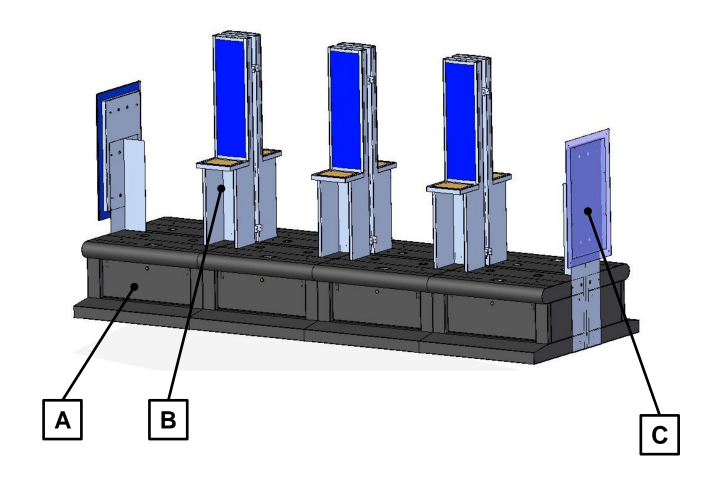
- 1 Comporre la prima fila di mobili con i distanziali interposti.
- 2 Comporre la seconda fila di mobili il più vicino possibile alla prima (circa 5 cm).
- 3 Inserire la parte bassa delle insegne sotto la base dei mobili centrandole rispetto alle due file. Non c'è la necessità di fissare i vari particolari



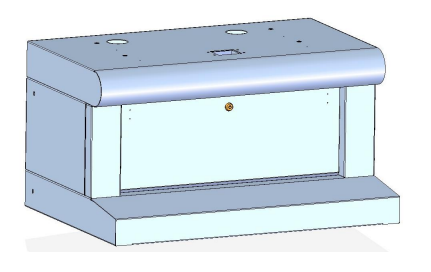
Isola lineare 4+4 per 22 VLT SP

Soluzione con 8 postazioni



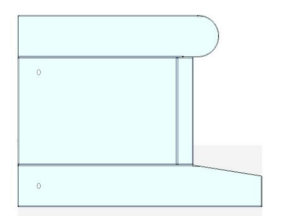


A = 609024170 Complessivo base VLT per Double QT. 8 B = 609024405 Complessivo distanziale lineare illuminato per 22 VLT SP QT. 6 C = 609024378 Complessivo insegna laterale per Novomatic QT. 2



A = 609024170 Complessivo base VLT per Double

FORNITURA MARIM

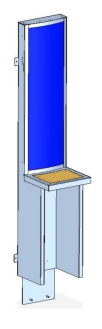


H: 45.6 cm

L: 85 cm

P: 58.2 cm

QT. 8

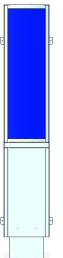


H: 135 cm

L: 50 cm

P: 19 cm

QT. 2

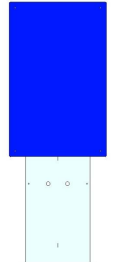


H: 130 (145,6) cm

L: 25 cm

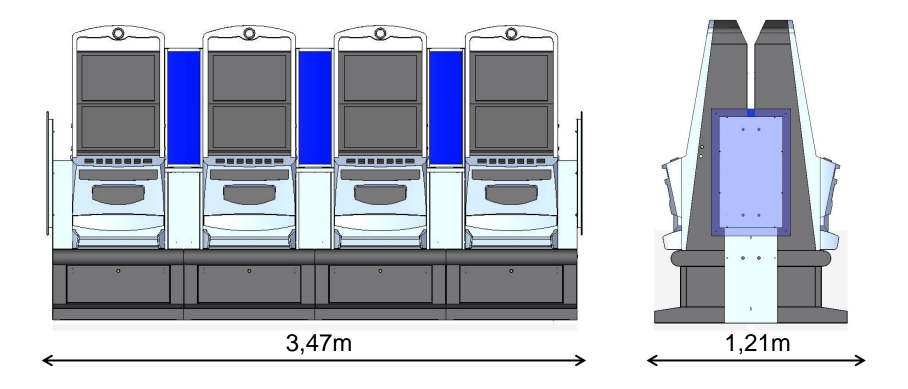
P: 27,3 cm

QT. 6

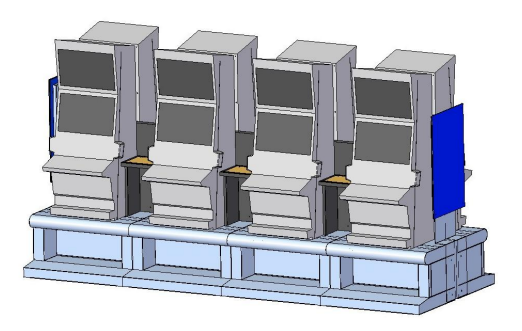


Viteria fornita:

N° 12 Viti M5x16 Testa Esagonale Flangiate Bianche N° 24 DADI FLANGIATI M5 Zincati bianchi DIN 6923 N° 8 DADI a galletto M4 Zincati bianchi UNI 5448 A

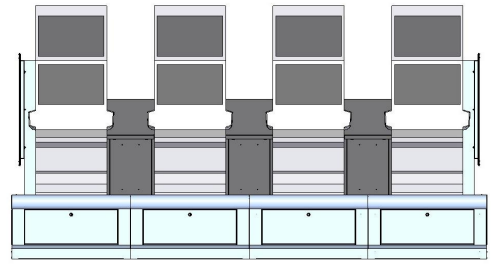


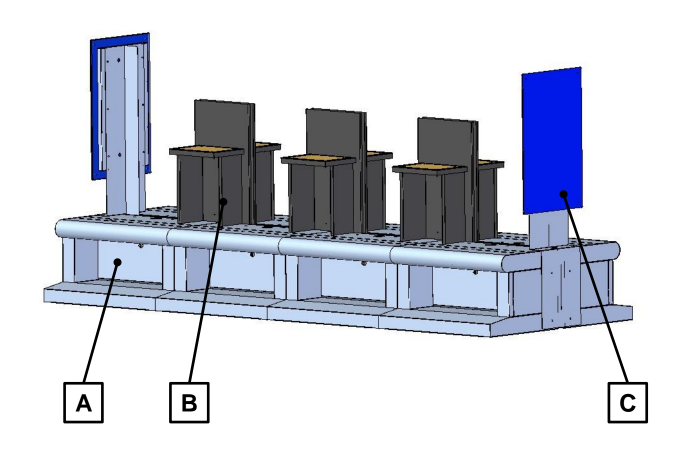
- <u>1</u> Comporre la prima fila di basi e fissarle con le viti M5x16 Testa Esagonale Flangiate Bianche e i dadi flangiati M5 Zincati bianchi..
- $\underline{\textbf{2}}$ Interporre i distanziali lineari e fissarli con i dadi flangiati M5 Zincati bianchi.
- 3 Comporre la seconda fila di basi alla distanza di 5cm dalla prima e fissarle con dadi flangiati M5 Zincati bianchi.
- <u>4</u> Interporre la seconda fila di distanziali lineari e fissarli con i dadi flangiati M5 Zincati bianchi.
- 5 Inserire la parte bassa delle insegne sotto la base dei mobili centrandole rispetto alle due file.



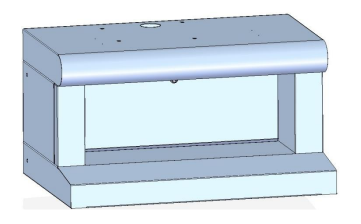
Isola lineare 4+4 SPIELO

Soluzione con 8 postazioni



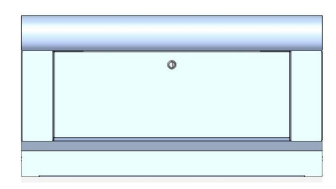


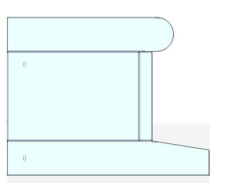
A = 609023600 Complessivo base VLT SP QT. 8 B = 609024326 Complessivo ripiano lineare VLT SP QT. 6 C = 609024396 Complessivo insegna laterale VLT SP QT. 2



A = 609023600 Complessivo base VLT SP

FORNITURA MARIM





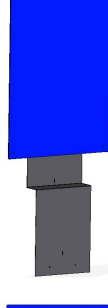
H: 45.6 cm

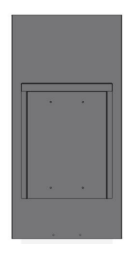
L: 85 cm

P: 58.2 cm

QT. 8







H: 68.3 (83.5) cm

L: 34 (41) cm

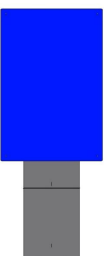
P: 26 (27.5) cm

QT. 6

H: 146 cm L: 50 cm

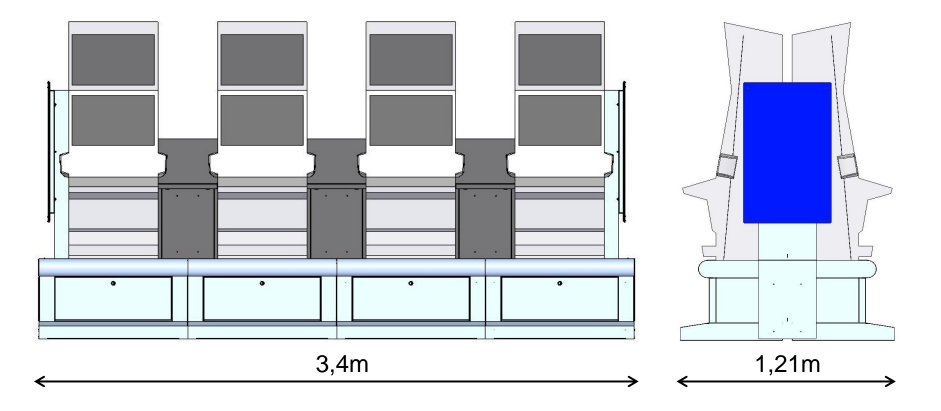
P: 19.2 cm

QT. 2



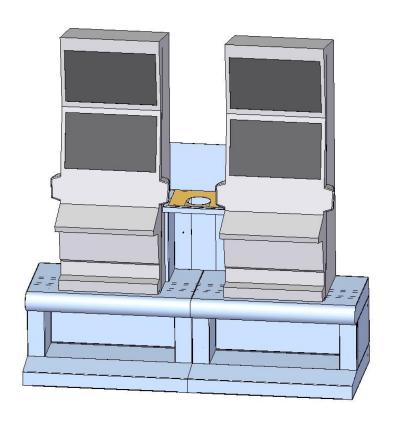
Viteria fornita:

N° 20 Viti M5x16 Testa Esagonale Flangiate Bianche N° 24 DADI FLANGIATI M5 Zincati bianchi DIN 6923 N° 8 DADI a galletto M4 Zincati bianchi UNI 5448 A

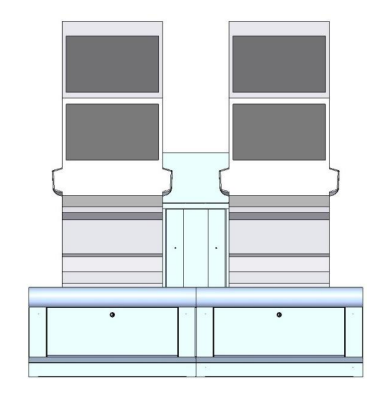


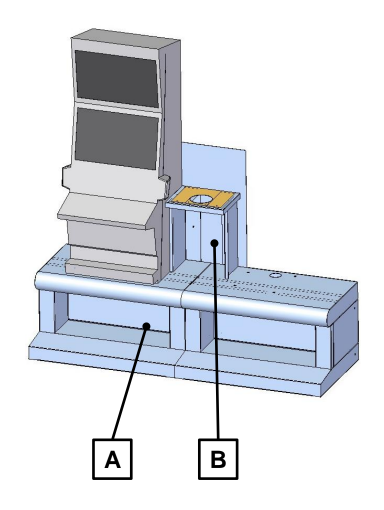
- <u>1</u> Comporre la prima fila di basi e fissarle con le viti M5x16 Testa Esagonale Flangiate Bianche e i dadi flangiati M5 Zincati bianchi..
- 2 Interporre i distanziali lineari e fissarli con i dadi flangiati M5 Zincati bianchi.
- 3 Comporre la seconda fila di basi alla distanza di 5cm dalla prima e fissarle con dadi flangiati M5 Zincati bianchi.
- <u>4</u> Interporre la seconda fila di distanziali lineari e fissarli con i dadi flangiati M5 Zincati bianchi.
- <u>5</u> Appoggiare le due insegne laterali alle basi e fissarle con le viti M5x16 Testa Esagonale Flangiate Bianche e i dadi flangiati M5 Zincati bianchi.
- Si possono ulteriormente forare le basi per aumentare il serraggio con altre viti e dadi.

Isola lineare a 2 SPIELO con ripiano forato

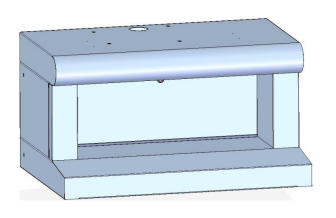


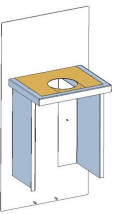
Soluzione con 2 postazioni

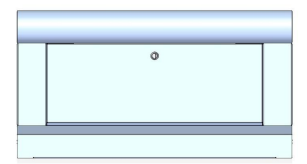




A = 609023600 Complessivo base VLT SP QT. 2 B = 609024194 Complessivo ripiano lineare VLT SP con foro QT. 1







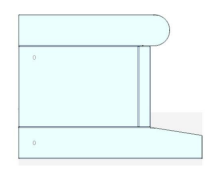
H: 68.5 (83.5) cm

L: 41 cm

P: 26.2 cm

QT. 1





H: 45.6 cm

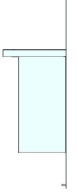
L: 85 cm

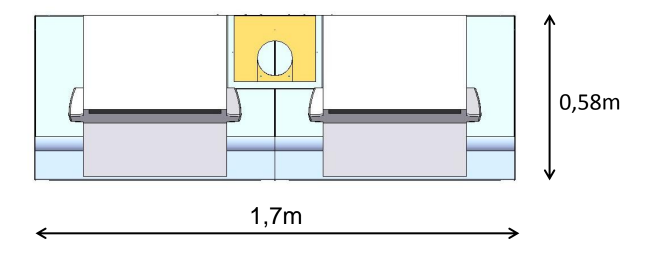
P: 58.2 cm

QT. 2



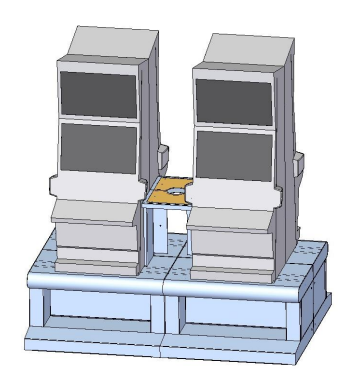
N° 4 Viti M5x16 Testa Esagonale Flangiate Bianche N° 6 DADI FLANGIATI M5 Zincati bianchi DIN 6923



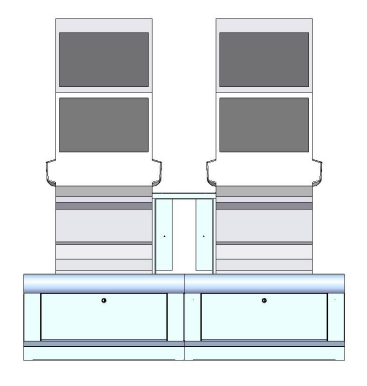


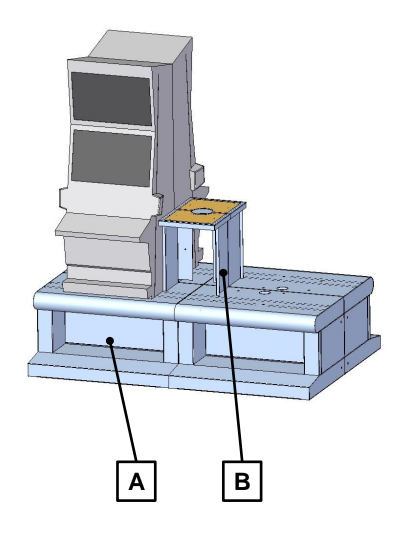
- 1 Comporre la fila di basi e fissarle con le viti M5x16 Testa Esagonale Flangiate Bianche e i dadi flangiati M5 Zincati bianchi...
- **2** Forare le basi e montare il palo centrale dell'insegna.
- <u>3</u> Fissare la parte piana del ripiano alle basi con i dadi flangiati M5 zincati bianchi.
- 4 Avvicinare la parte scatolata del ripiano al palo e fissarla con i dadi ciechi M4 Zincati bianchi dati in dotazione alla parte piana.
- <u>5</u> Fissare i due piani in inox con i dadi flangiati M4 in dotazione.

Isola lineare a 2+2 SPIELO con ripiano forato

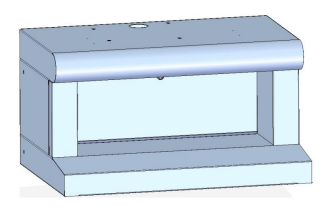


Soluzione con 4 postazioni

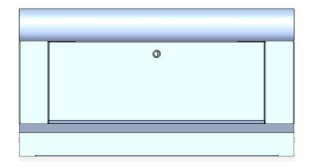




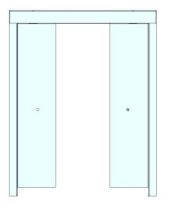
A = 609023600 Complessivo base VLT SP QT. 4 B = 609024197 Complessivo ripiano lineare doppio VLT SP con foro QT. 2

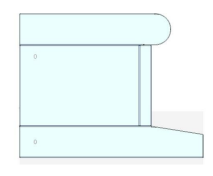






H: 43cm L: 33.9 cm P: 26 cm QT. 2

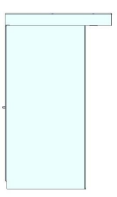


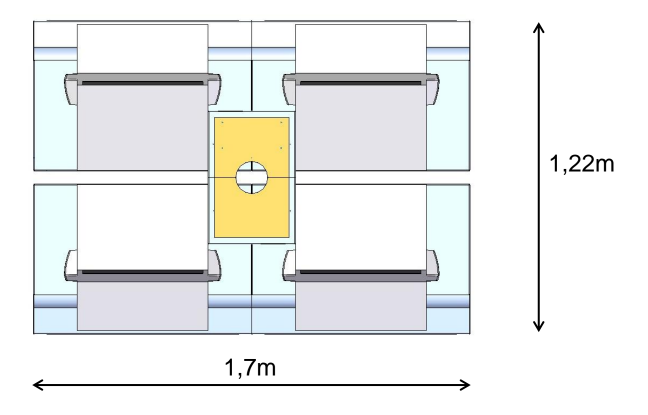


H: 45.6 cm L: 85 cm P: 58.2 cm QT. 4

Viteria fornita:

N° 4 Viti M5x16 Testa Esagonale Flangiate Bianche N° 4 DADI FLANGIATI M5 Zincati bianchi DIN 6923





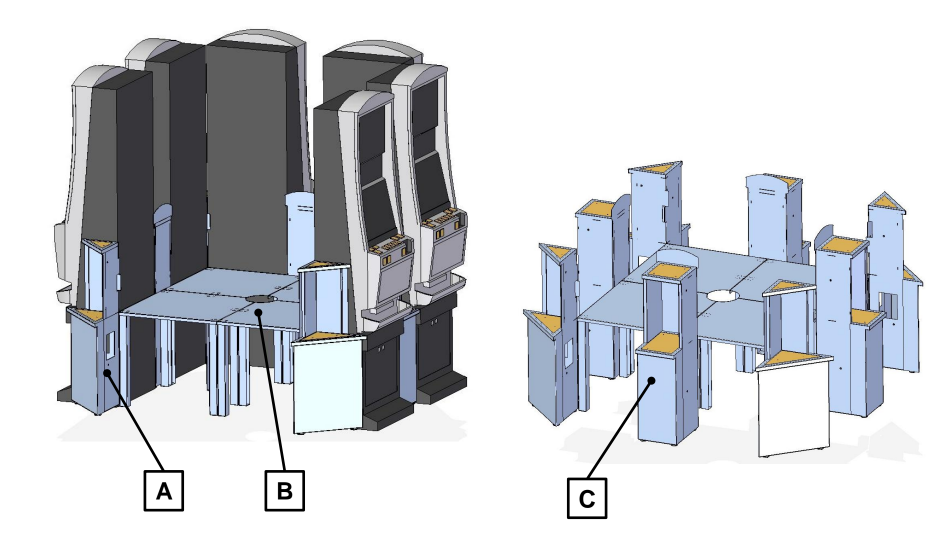
- 1 Comporre la prima fila di basi e fissarle con le viti M5x16 Testa Esagonale Flangiate Bianche e i dadi flangiati M5 Zincati bianchi..
- <u>2</u> Comporre la seconda fila di basi alla distanza di 5cm dalla prima e fissarle con dadi flangiati M5 Zincati bianchi.
- <u>3</u> Forare le basi e montare il palo centrale dell'insegna.
- <u>4</u> Incastrare i due ripiani e fissarli tra di loro con i dadi ciechi M4 Zincati bianchi dati in dotazione.



Soluzione con 8 postazioni

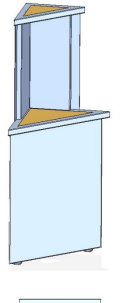
Isola quadrata 2x4 Novomatic





A = 609024360 Complessivo distanziale 90 Novomatic QT. 4
B = 609024391 Chiusura centrale per isola quadrata Novomatic QT. 4

C = 609024386 Complessivo distanziale lineare Novomatic QT. 4



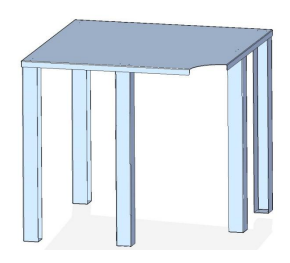
H: 103 cm

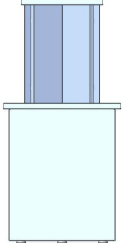
L: 50 cm L: 54.2 cm

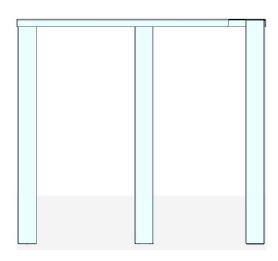
H: 60 cm

P: 25 cm P: 27.1 cm

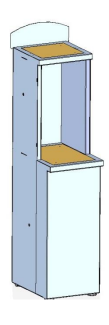
QT. 4 QT. 4







C = 609024386 Complessivo distanziale lineare Novomatic

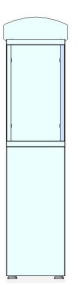


H: 112.7 cm

L: 25.3 cm

P: 35.4 cm

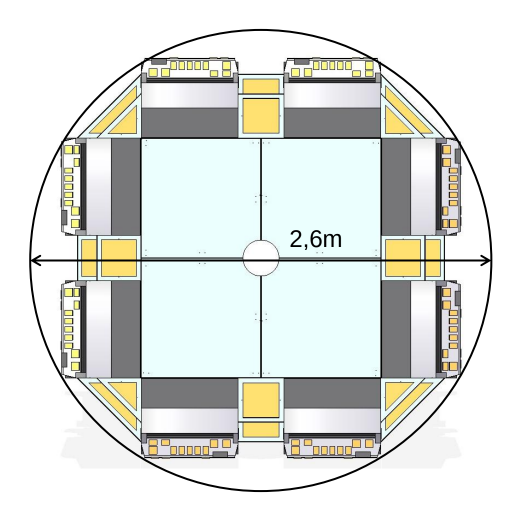
QT. 4



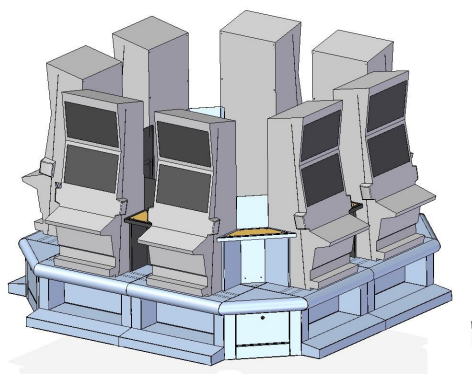
Viteria fornita:

N° 32 Viti M8x20 Testa Bombata Cava Esagonale nere

N° 32 Rondelle M8x24 bianche

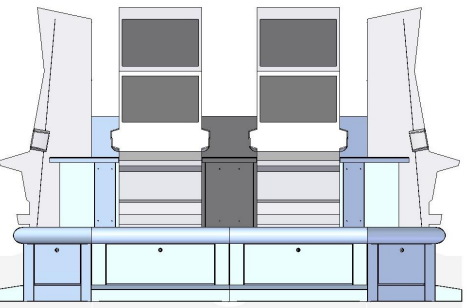


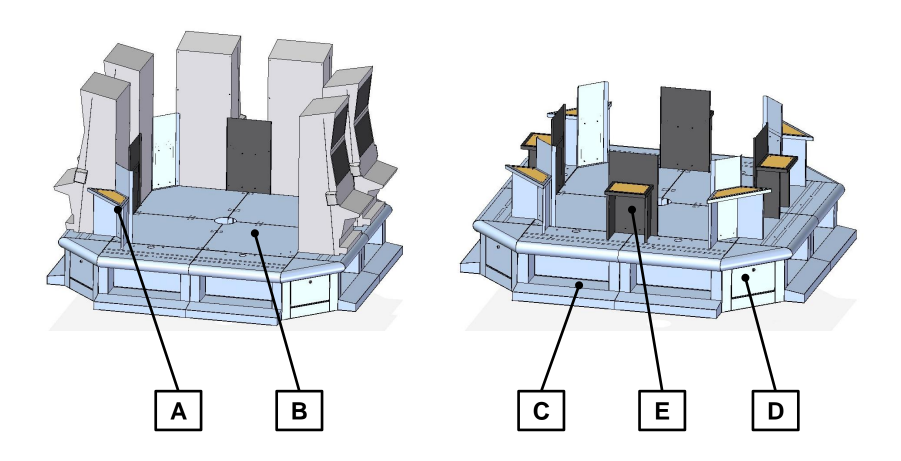
- **1** Avvicinare le chiusure centrali al palo dell'insegna.
- 2 Comporre l'isola con i mobili, i distanziali angolari ed i distanziali lineari fissandoli nei fori praticati nei mobili con le viti M8x20 Testa Bombata Cava Esagonale nere e le Rondelle M8x24 bianche.



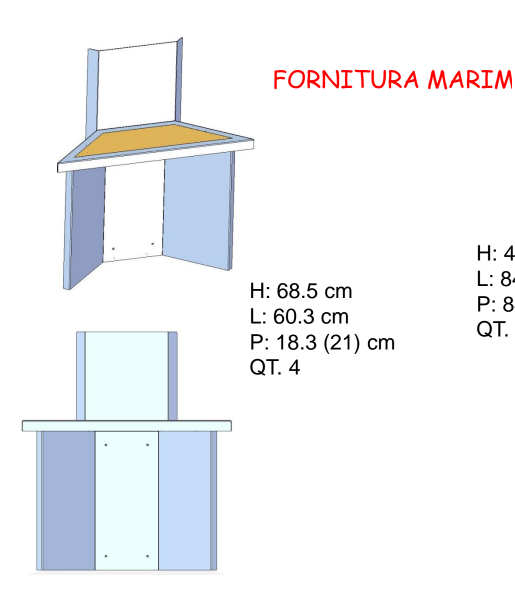
Isola quadrata 2x4 SPIELO

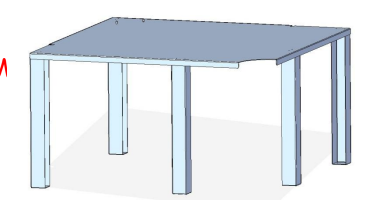
Soluzione con 8 postazioni





A = 609024329 Complessivo ripiano 90 VLT SP	QT. 4
B = 609024373 Chiusura centrale per isola quadrata	QT. 4
C = 609023600 Complessivo base VLT SP	QT. 8
D = 609023620 Complessivo distanziale 90 VLT SP	QT. 4
E = 609024326 Complessivo ripiano lineare VLT SP	QT. 4



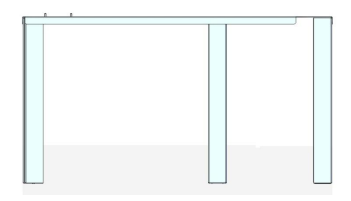


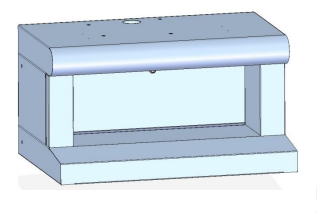
H: 45.6 cm

L: 84.9 cm

P: 84.9 cm

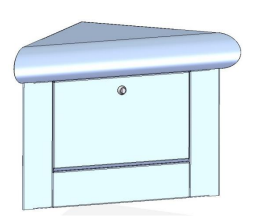
QT. 4

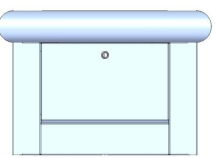


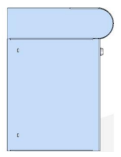


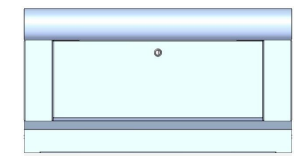


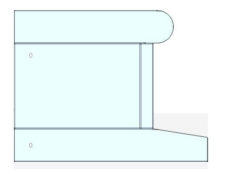
H: 45.6 cm L: 67.7 cm P: 34 cm QT. 4

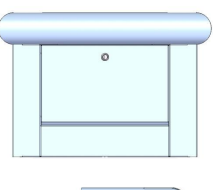












E = 609024326 Complessivo ripiano lineare VLT SP



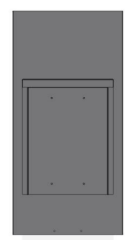
FORNITURA MARIM

H: 68.3 (83.5) cm

L: 34 (41)cm

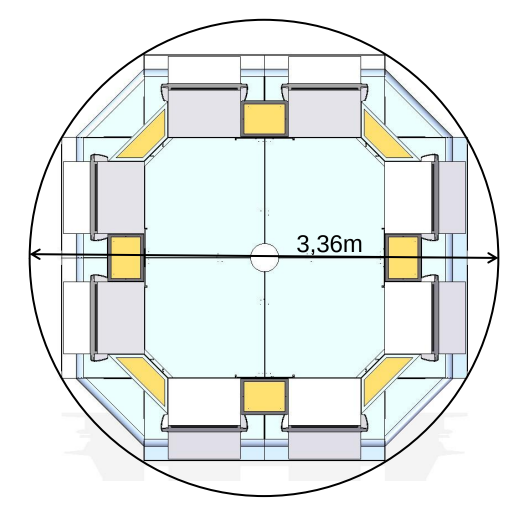
P: 26 (27.5) cm

QT. 4

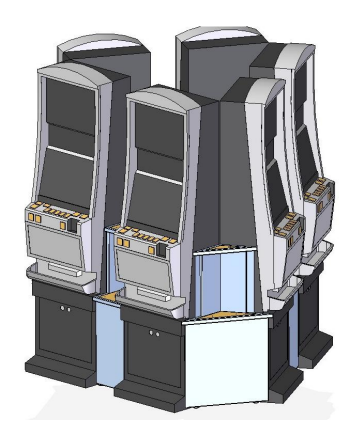


Viteria fornita:

N° 24 Viti M5x16 Testa Esagonale Flangiate Bianche N° 24 DADI FLANGIATI M5 Zincati bianchi DIN 6923 N° 16 DADI FLANGIATI M4 Zincati bianchi DIN 6923



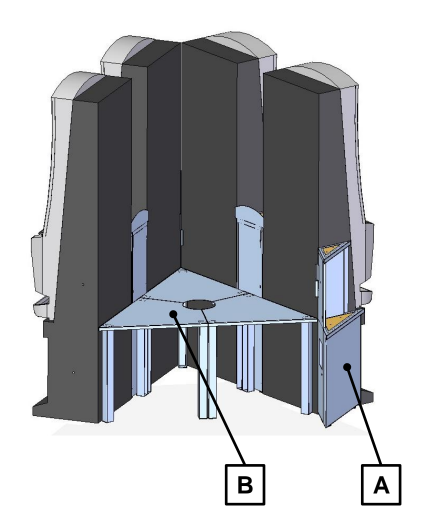
- **1** Avvicinare le chiusure centrali al palo dell'insegna.
- 2 Comporre l'isola con le basi e i distanziali angolari fissandoli con le viti M5x16 Testa Esagonale Flangiate Bianche e i dadi flangiati M5 Zincati bianchi.
- 3 Appoggiare i ripiani lineari alle basi e fissarli con dadi flangiati M5 Zincati bianchi.
- 4 Appoggiare i ripiani angolari alle basi e fissarli con dadi flangiati M4 Zincati bianchi.

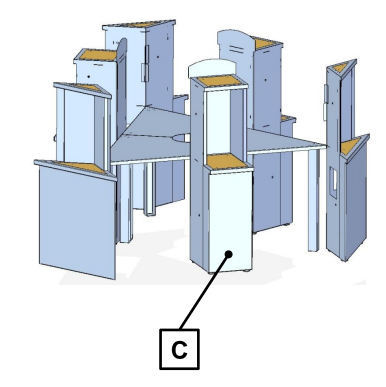


Soluzione con 6 postazioni

Isola triangolare 2x3 Novomatic







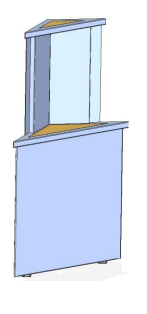
A = 609024348 Complessivo distanziale 120 Novomatic QT. 3 B = 609024390 Chiusura centrale per isola triangolare Novomatic QT. 3

C = 609024386 Complessivo distanziale lineare Novomatic QT. 3

H: 103 cm

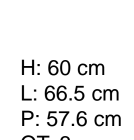
L: 61.2 cm

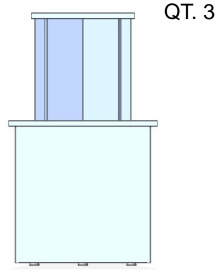
P: 17.8 (19.4) cm

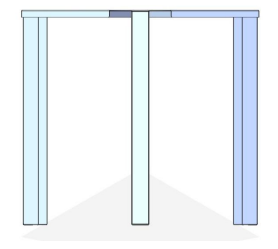


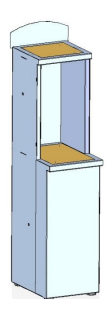
FORNITURA MARIM

QT. 3







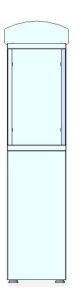


H: 112.7 cm

L: 25.3 cm

P: 35.4 cm

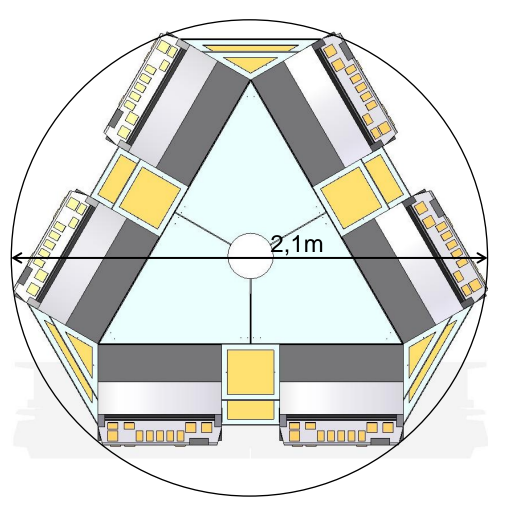
QT. 3



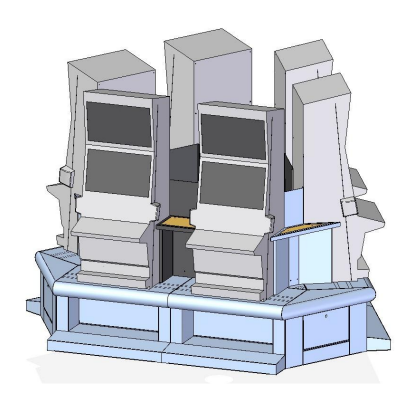
Viteria fornita:

N° 24 Viti M8x20 Testa Bombata Cava Esagonale nere

N° 24 Rondelle M8x24 bianche

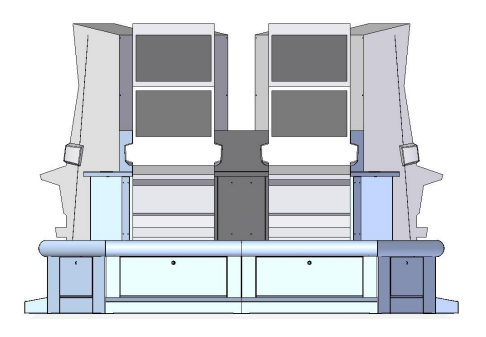


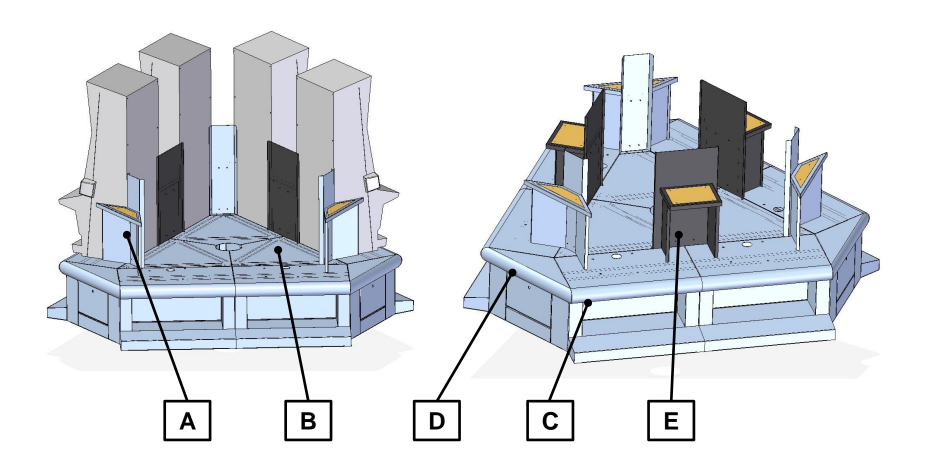
- 1 Avvicinare le chiusure centrali al palo dell'insegna.
- 2 Comporre l'isola con i mobili, i distanziali angolari ed i distanziali lineari fissandoli nei fori praticati nei mobili con le viti M8x20 Testa Bombata Cava Esagonale nere e le Rondelle M8x24 bianche.



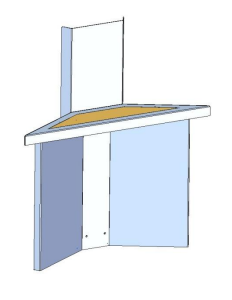
Soluzione con 6 postazioni

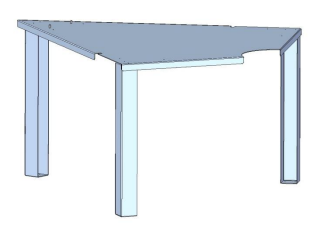
Isola triangolare 2x3 SPIELO





A = 609024323 Complessivo ripiano 120 VLT SP	QT. 3
B = 609024372 Chiusura centrale per isola triangolare	QT. 3
C = 609023600 Complessivo base VLT SP	QT. 6
D = 609024320 Complessivo distanziale 120 VLT SP	QT. 3
E = 609024326 Complessivo ripiano lineare VLT SP	QT. 3





H: 68.5 cm

L: 60.3 cm

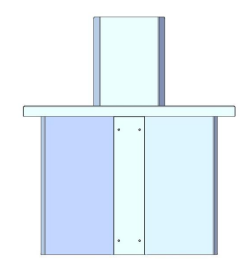
P: 13 (16.1) cm

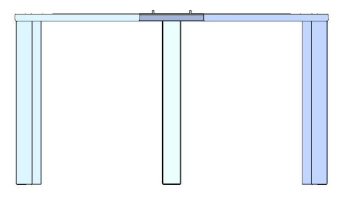
QT. 3

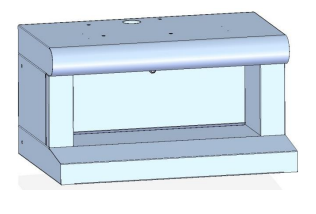
H: 45.6 cm L: 84.7 cm

P: 73.2 cm

QT. 3



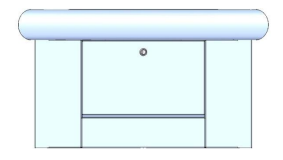


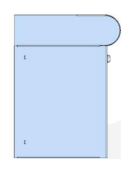


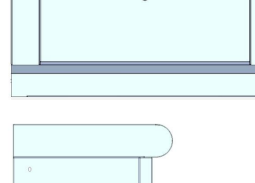


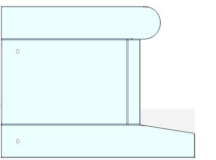
H: 45.6 cm L: 82.3 cm P: 24 cm QT. 3







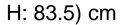




E = 609024326 Complessivo ripiano lineare VLT SP



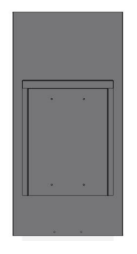
FORNITURA MARIM



L: 34 (41) 68.3 (cm

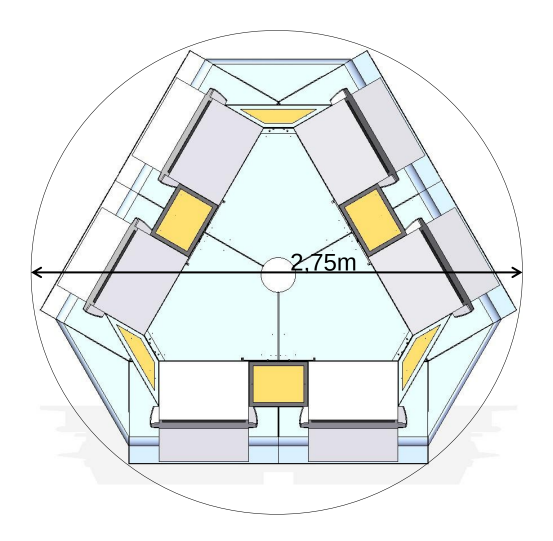
P: 26 (27.5) cm

QT. 3



Viteria fornita:

N° 18 Viti M5x16 Testa Esagonale Flangiate Bianche N° 18 DADI FLANGIATI M5 Zincati bianchi DIN 6923 N° 12 DADI FLANGIATI M4 Zincati bianchi DIN 6923



- **1** Avvicinare le chiusure centrali al palo dell'insegna.
- 2 Comporre l'isola con le basi e i distanziali angolari fissandoli con le viti M5x16 Testa Esagonale Flangiate Bianche e i dadi flangiati M5 Zincati bianchi.
- <u>3</u> Appoggiare i ripiani lineari alle basi e fissarli con dadi flangiati M5 Zincati bianchi.
- 4 Appoggiare i ripiani angolari alle basi e fissarli con dadi flangiati M4 Zincati bianchi.