## HUNGEXPO CONGRESS CENTRE HALL C PLENARY CAPACITIES

There are 8 pre-programmed layout configurations with different settings and capacities.
1.
2.
3.
4.
5.
6.
7.
8.

Internal height at the highest point: 8 m Maximum capacity: 2048 pax
Based on the evacuation rules the maximum capacity: 2026 pax
Space reserved for disabled people: 10 pax

## HA!OUH1 $\begin{gathered}2048 \\ \text { chairs }\end{gathered}$

Auditorium style setting, sectors are rising row by row.


Sectional drawing:

hungexpo

## HMYOU! 2 <br> 1513 chairs

The auditorium is divided with soundproof mobile walls into three parts. The sectors are rising row by row.


1. 2. 3. 4. 5. 6. 7. 8. 

BACK TO THE TOP

The auditorium is divided with a soundproof mobile wall into two parts. P1 and P2 sectors are rising row by row. P3 is flat.


Sectional drawing:


1. 2. 3. 4. 5. 6. 7. 8. 

## HAYOUN 4 <br> 1733 chairs

The auditorium is NOT divided. Sector P1 is partly flat (extended stage) and partly rising. P2 and P3 sectors are rising row by row.


## Sectional drawing:



The auditorium is divided with a soundproof mobile wall into two parts. P1 and P2 sectors are flat, at stage level. P3 is rising row by row.


## Sectional drawing:


hungexpo

1. 2. 3. 4. 5. 6. 7. 8. 

## HAYOUT 6 <br> $1900 \mathrm{~m}^{2}$

The auditorium is NOT divided. Sectors are flat.


## Sectional drawing:



```
HAYOU'r }
1078 chairs
```

The auditorium is NOT divided. P1, P2 and P3 are rising row by row.


## Sectional drawing:



1. 2. 3. 4. 5. 6. 7. 8. 

The auditorium is divided with a soundproof mobile wall into two parts. P1 is rising row by row, P2 and P3 are flat.


## Sectional drawing:



11 hungexpo

1. 2. 3. 4. 5. 6. 7. 8. 

| CAPACITIES |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| LAYOUT | $\begin{gathered} \text { P1 } \\ \text { chairs } \\ \text { piece/m² } \end{gathered}$ | P2 chairs piece/m ${ }^{2}$ | $\begin{gathered} \text { P3 } \\ \text { chairs } \\ \text { piece/m² } \end{gathered}$ | Total capacity |
| 1 | 531 | 606 | 911 | 2048 |
| 2 | 531 | 384 | 598 | 1513 |
| 3 | 531 | 606 | 800 | 1134 |
| 4 | 216 | 606 | 911 | 1733 |
| 5 | $1140 \mathrm{~m}^{2}$ |  | 598 | 598 |
| 6 | $1900 \mathrm{~m}^{2}$ |  |  |  |
| 7 | 288 | 328 | 462 | 1078 |
| 8 | 531 | $1400 \mathrm{~m}^{2}$ |  | 531 |

