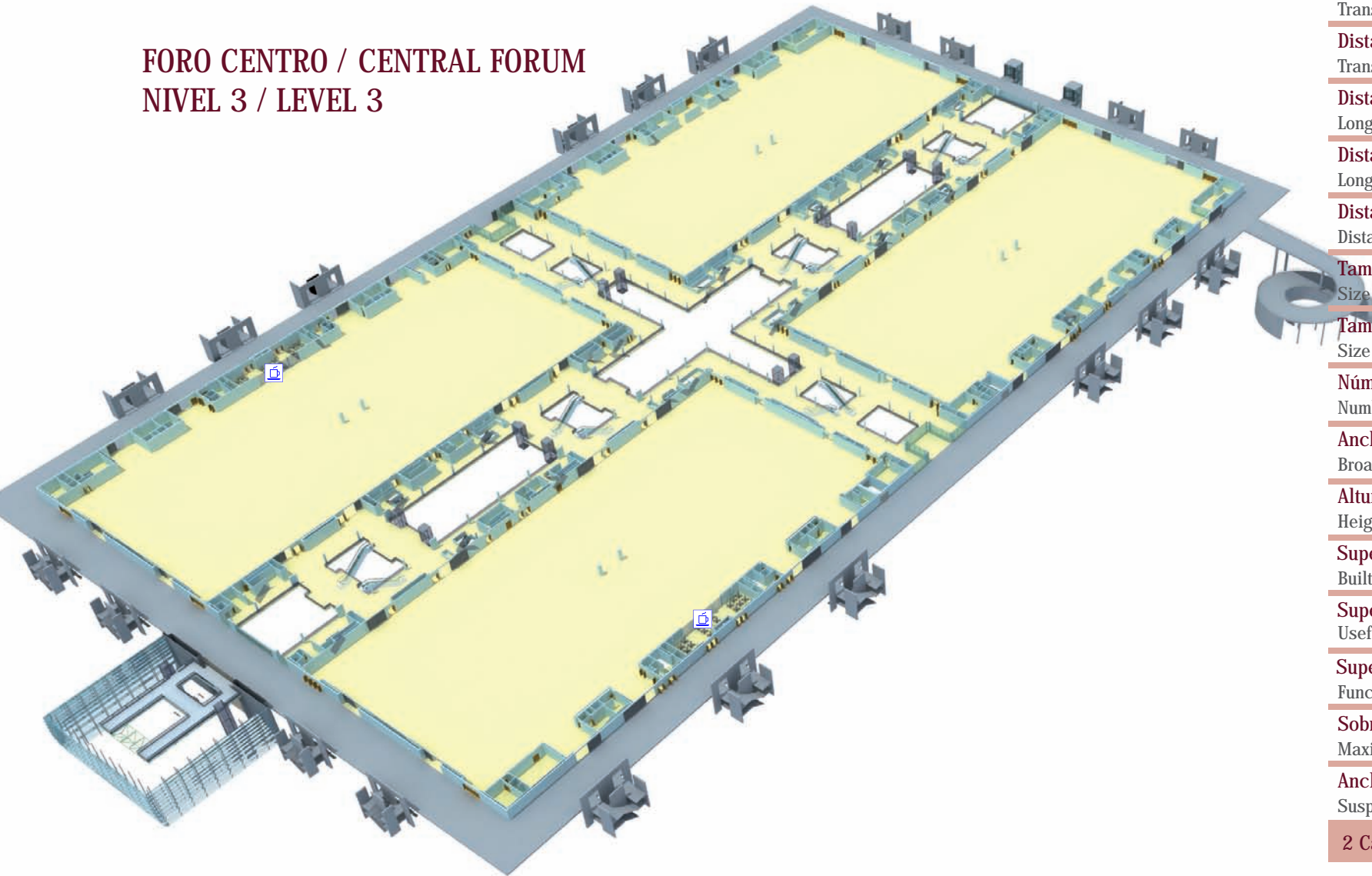


**FORO CENTRO / CENTRAL FORUM  
NIVEL 3 / LEVEL 3**



	Unidad de medida / Unit of measure	PABELLÓN / PAVILION			
		1	2	3	4
<b>Altura mínima de pabellón</b> Minimal height of pavilion	m	15	15	15	15
<b>Altura máxima de montaje (difusor A.A.)</b> Maximum height of montage	m	22,87	22,87	22,87	22,87
<b>Distancia transversal entre columnas de eje a eje</b> Transversal distance between columns axis to axis	---	---	---	---	---
<b>Distancia transversal entre columnas de cara a cara</b> Transversal distance between columns face to face	---	---	---	---	---
<b>Distancia longitudinal entre columnas de eje a eje</b> Longitudinal distance between columns axis to axis	---	---	---	---	---
<b>Distancia longitudinal entre columnas de cara a cara</b> Longitudinal distance between columns face to face	---	---	---	---	---
<b>Distancia entre columnas centrales circulares a eje</b> Distance between central circular columns to axis	m	8	8	8	8
<b>Tamaño columnas centrales circulares (diámetro)</b> Size central circular columns (diameter)	m	1,20	1,20	1,20	1,20
<b>Tamaño resto columnas</b> Size rest of columns	---	---	---	---	---
<b>Número puertas de mercancías</b> Number exits of goods	ud	6	6	6	6
<b>Ancho puertas mercancías</b> Broad exit of goods	m	5,20/7,70	5,20/7,70	5,80/7,80	5,70/8
<b>Alturas puertas mercancías</b> Height exit of goods	m	4,70	4,70	4,70	4,70
<b>Superficie construida</b> Built area	m <sup>2</sup>	12.602	12.602	12.602	12.602
<b>Superficie útil</b> Useful area	m <sup>2</sup>	11.601	11.601	11.601	11.601
<b>Superficie de exposición (distribución estándar)</b> Funcional exhibition area (standard distribution)	m <sup>2</sup>	4.992	4.992	4.992	4.992
<b>Sobrecarga de uso</b> Maximum loads	kg / m <sup>2</sup>	1.250	1.250	1.250	1.250
<b>Anclaje (según normativa Feria Valencia )</b> Suspension points (according to Feria Valencia regulation)	---	---	---	---	---
<b>2 Cafeterías / Snack Bar</b>			<b>Capacidad / Capacity 2 x 120 Pax</b>		<b>Superficie / Area 110 m<sup>2</sup> x 2</b>

Medidas aproximadas / Approximate measures