



## Hall 7

World:	World of Laboratory
Height of the hall:	10.25 metres
Is rigging possible?	Yes
Is rigging possible in areas with a lower ceiling?	No
Location of lower areas:	Under the passageway to hall 8
Maximum height beneath this lower area:	3.60 metres

## Hall 8

World:	World of Automation - Process Automation
Height of the hall:	8.10 metres in the centre of the hall. 7.10 metres at the side and front of the hall (ca. 12 metres from the wall on all three sides)
Is rigging possible?	Yes, but only to a limited extent where the height of the hall is 7.10 metres
Is rigging possible in areas with a lower ceiling?	No
Location of lower areas:	Within 2 metres of the wall on the whole right and left sides of the hall
Maximum height beneath lower areas:	5.00 metres
Location of lower areas:	Under the passageway to hall 7
Maximum height beneath this lower area:	3.60 metres
Location of lower areas:	The wall left and right near the entrance of the hall
Maximum height beneath this lower area:	3.00 metres

## Hall 9

World:	World of Industrial Processing
Height of the hall:	7.20 (rear quarter of the hall) and 5.70 metres (front three quarters of the hall)
Is rigging possible?	Yes, only in sections that are 7.20 metres high
Is rigging possible in areas with a lower ceiling?	No
Location of lower areas:	In the rear quarter on the left and the right-hand side of the hall. Up to approximately 3 metres from the wall to the right and approximately 4 metres from the wall to the left.
Maximum height beneath lower areas:	5.90 metres
Location of lower areas:	In the front three quarters on the left and the right-hand side of the hall. Up to approximately 3 metres from the wall to the right and approximately 4 metres from the wall to the left.
Maximum height beneath this lower area:	4.20 metres

## Hall 10

World:	World of Motion & Drives and World of Electronics
Height of the hall:	5.70 metres
Is rigging possible?	No
Location of lower areas:	The back end of the hall next to hall 11, up to approximately 4 metres from the wall
Maximum height beneath lower areas:	4.25 metres
Location of lower areas:	The front of the hall next to the central passageway up to approximately 4 metres from the wall
Maximum height beneath this lower area:	4.40 metres



# WORLD OF TECHNOLOGY & SCIENCE

## Hall specifications for hall set-up and stand heights

The maximum height allowed for stands at the World of Technology & Science exhibition is 5.50 metres.

### Hall 11

<b>World:</b>	World of Automation - Factory Automation, World of Motion & Drives and World of Electronics
<b>Height of the hall:</b>	7.00 metres
<b>Is rigging possible?</b>	Yes
<b>Is rigging possible in areas with a lower ceiling?</b>	No
<b>Location of lower areas:</b>	First part (1/3) of the hall on the left and right-hand side up to approximately 4 metres from the wall
<b>Maximum height beneath this lower area:</b>	5.65 metres
<b>Location of lower areas:</b>	Second part (2/3) of the hall on the left and right-hand side up to approximately 4 metres from the wall
<b>Maximum height beneath this lower area:</b>	5.30 metres
<b>Location of lower areas:</b>	Third part (3/3) of the hall on the left and right-hand side up to approximately 4 metres from the wall
<b>Maximum height beneath this lower area:</b>	4.80 metres
<b>Location of lower areas:</b>	The front of the hall next to hall 10 up to approximately 4.5 metres from the wall
<b>Maximum height beneath this lower area:</b>	4.00 metres