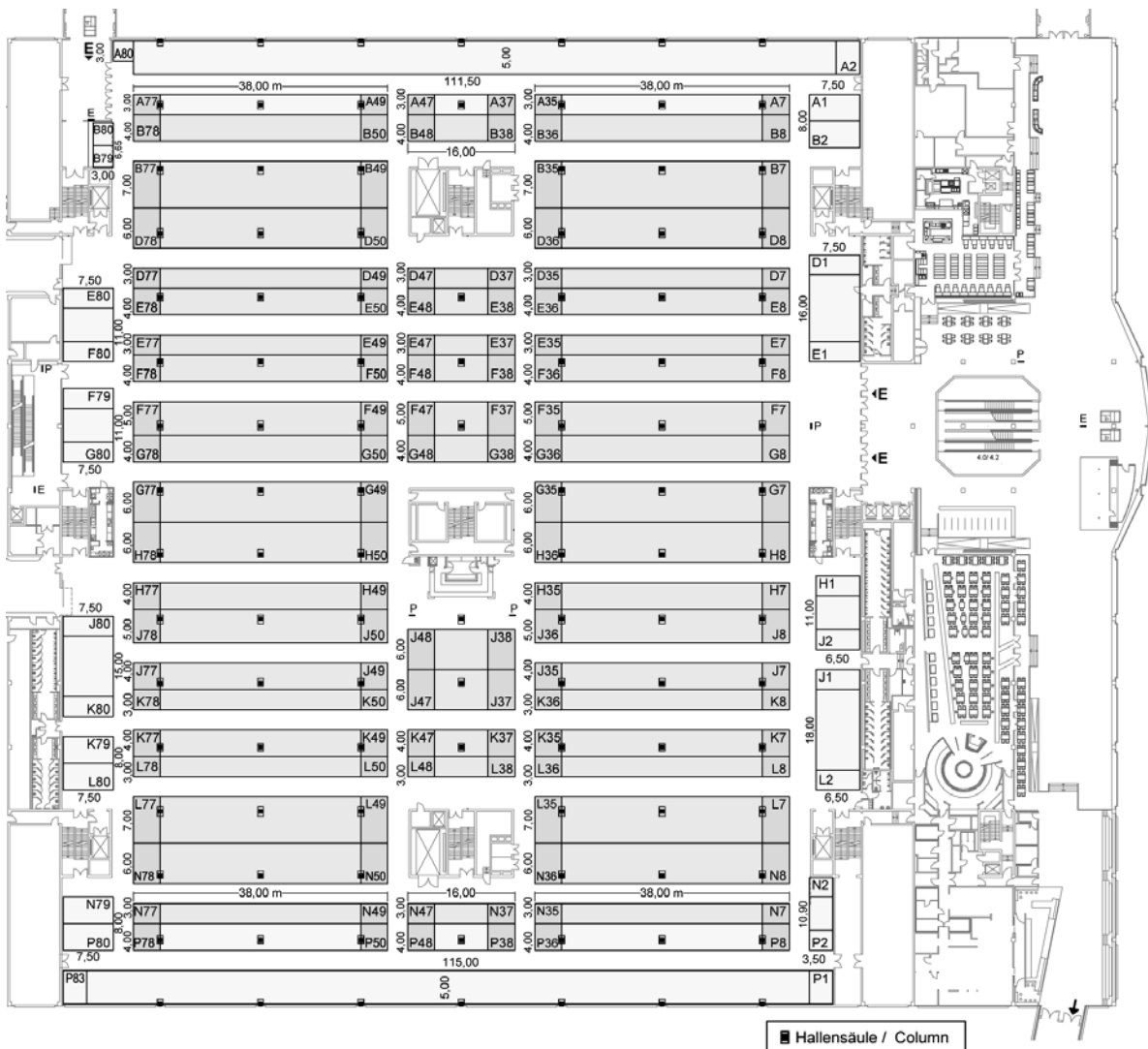
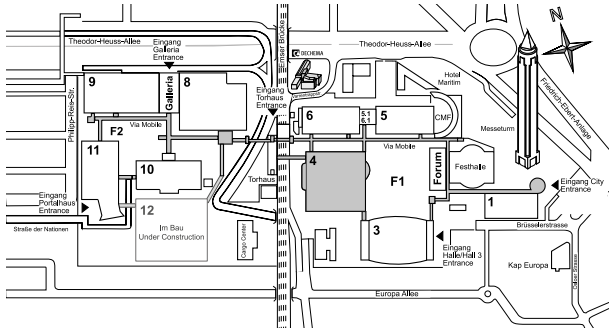


# Halle/Hall 4.1

Labor- und Analysetechnik  
Laboratory and Analytical Techniques

<b>Bodenbelastung/floor load</b>	≤ 12.5 kN/m <sup>2</sup> (≈ 1,250 kg/m <sup>2</sup> , ≈ 250 lb/ft <sup>2</sup> )
<b>Bauhöhe/construction height</b>	4.00 m max.; B79, B80, N2 2.50 m
<b>Lichte Höhe/clear height</b>	4.50 m
<b>Bruttofläche/gross space</b>	15,685 m <sup>2</sup>
<b>Säulenmaß (L × B)/ dimension of columns (l × w)</b>	0.91 × 1.16 m, 0.91 × 1.41 m
<b>Abhängungen/suspensions</b>	möglich/possible



# Halle/Hall 4.2

Labor- und Analysetechnik  
 Laboratory and Analytical Techniques

<b>Bodenbelastung/floor load</b>	≤ 12,5 kN/m <sup>2</sup> (≈ 1,250 kg/m <sup>2</sup> , ≈ 250 lb/ft <sup>2</sup> )
<b>Bauhöhe/construction height</b>	4.00 m max.; B 79, N2 2.50 m
<b>Lichte Höhe/clear height</b>	4.50 m
<b>Bruttofläche/gross space</b>	15,746 m <sup>2</sup>
<b>Säulenmaß (L × B)/ dimension of columns (L × w)</b>	0.91 × 1.16 m, 0.91 × 1.41 m
<b>Abhängungen/suspensions</b>	möglich/possible

