

The structural floor plan is defined by a grid system with columns 1 through 9 and rows A through B. The plan includes a central staircase (Rampe) and two stairwells (TRH1, TRH2). The structural elements are labeled with their respective specifications, such as main beams (Längsträger), secondary beams (Verbundträger), and columns (Hauptstütze). Dimensions are provided for grid lines (5.00m) and room heights (16.11m, 6.12m, 13.26m). Annotations include material specifications like HEA450 S355JR and QR120*5 S355JR.

Full Contact