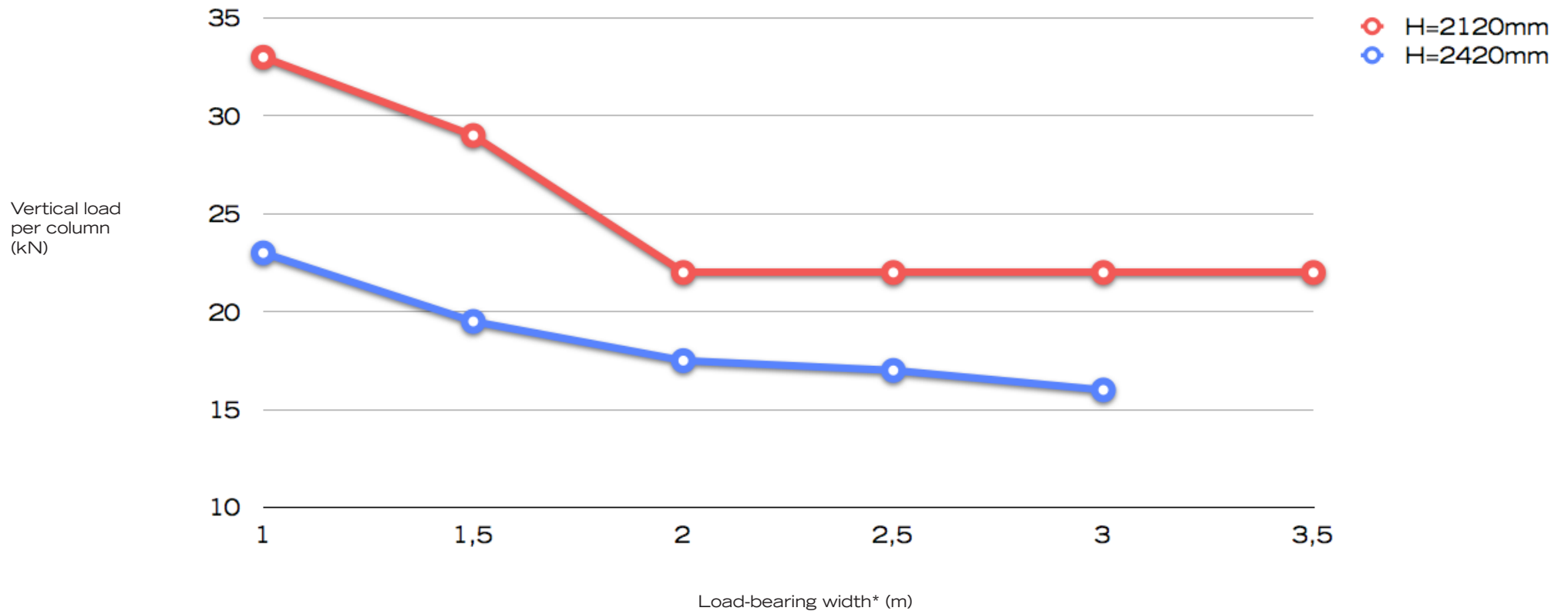


# LOAD CAPACITY

## HAJOM SLIDING DOOR WITH BUILT IN WOODEN PILLAR



The load capacity is calculated per pillar in an A, C- or M partition.

Max vertical load is applicable with a windspeed of up to 26 m/s. For frame heights between 2120 and 2420 mm the above figures can be interpolated. Complete calculations can be obtained upon request from Hajom Skjutdörrar AB.

\*Load-bearing width is for an A-frame the total width divided by 2 or for a C-/M-frame the total width divided by 3.