


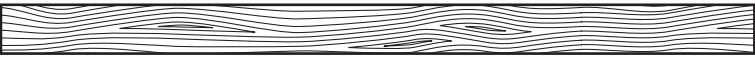





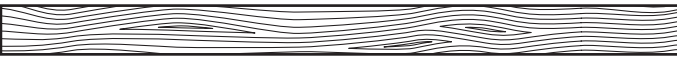
HANGAR

6x **a** min 6,4 cm max 9 cm   270 cm



min 6,4 cm max 9 cm

2x **b** min 6,4 cm max 9 cm   195 cm



min 6,4 cm max 9 cm

4x **c** min 7 cm max 9 cm   170 cm



min 3,2 cm max 5 cm

5x **d** min 7 cm max 9 cm   150 cm



min 3,2 cm max 5 cm

4x **e** min 7 cm max 9 cm   120 cm



min 3,2 cm max 5 cm

2x **f** min 7 cm max 9 cm   75 cm



min 3,2 cm max 5 cm

2x **g** min 7 cm max 9 cm   60 cm



min 3,2 cm max 5 cm

1x **h** min 7 cm max 9 cm   54 cm

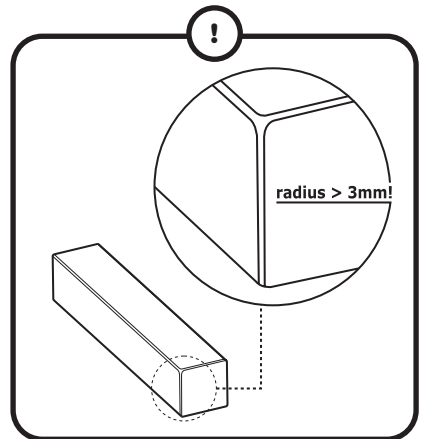
min 3,2 cm max 5 cm



8x **i** min 7 cm max 9 cm   50 cm

min 3,2 cm max 5 cm



2x **j** min 7 cm max 9 cm   20 cm

min 3,2 cm max 5 cm





19/29x **k** min 9 cm max 14 cm   150 cm



min 1,6 cm max 2,2 cm

4x **l** min 9 cm max 14 cm   120 cm

min 1,6 cm max 2,2 cm

11/17x **m** min 9 cm max 14 cm   106 cm

min 1,6 cm max 2,2 cm

17/26x **n** min 9 cm max 14 cm   60 cm

min 1,6 cm max 2,2 cm