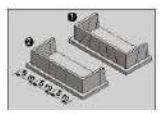


Distance (Crack inducer element) = wall height (in meter) : (2 x wall thickness (in meter))



example: $3 / (2 \times 0,3) = \text{Distance in meter}$
 $3 / 0,6 = \text{Distance in meter}$
 $6 \text{ m} = \text{Distance of the crack inducer elements}$