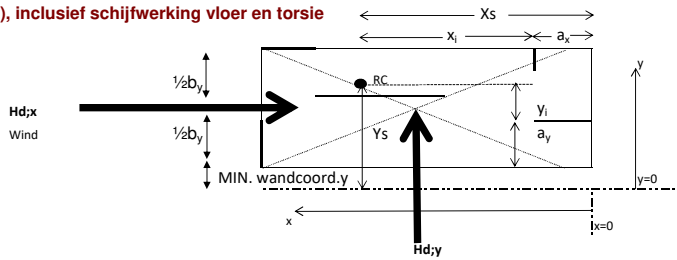


Berekening verdeling windbelasting per richting naar wanden (evt kern), inclusief schijfwerking vloer en torsie



werk = werk
werknummer = werknummer
onderdeel = onderdeel
Verdeling naar I
Verdieping 2
i.Hd;x 10,00 kN
of.ii.Hd;y 11,00 kN
Toon Belastinggeval i

INVOER WANDEN IN X

Table with columns: Lxi, dikte, I, gekozen I. Lists wall segments w.2.x1 to w.2.x20 with their respective dimensions and moments.

Summary table for wall X input including moments (MR=1,00, -18,00), rotation center (SOM: 434,084), and torsion coefficients (Deel excentriciteit).

INVOER WANDEN IN Y

Table with columns: Lyi, dikte, I, gekozen. Lists wall segments w.2.y1 to w.2.y20 with their respective dimensions and moments.

Summary table for wall Y input including moments (MR=0,00, 11,00), rotation center (SOM: 434,084), and torsion coefficients.

Berekening geval i,wind in X, verdeling naar stijfheid:

Table for calculation of torsion moments (MR) for wind in X, showing wall X and Y torsion coefficients.

Berekening geval i,wind in X, verdeling naar meter wand(hsb):

Table for calculation of torsion moments (MR) for wind in X, showing wall X and Y torsion coefficients based on wall length.

opmerking