





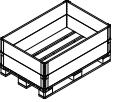



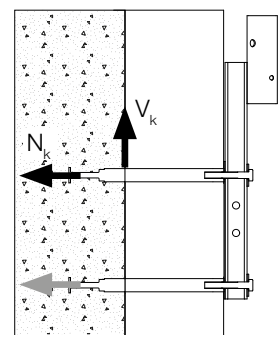
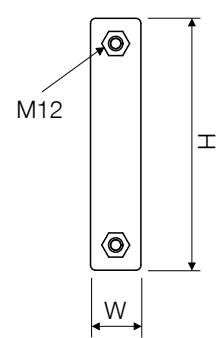
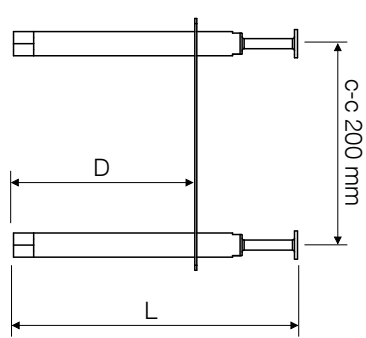


PART NO 919200
WI-BRACKET

WI-fäste | WI-feste | WI laikiklis

-  L: 132–282 mm
-  W: 50 mm
-  H: 250 mm
-  1,8 kg
-  Steel + Zn (electro-galvanized)
-  EN13374 – A

-   1,20 × 0,80 × 0,93 m
-  780 kg
-  400 pcs



ANCHOR LOADS ¹ (Unfactored)	
N_k	4,5 kN
V_k	1,6 kN
1) EN 13374:2013 $F_k \times \gamma_F^* = E_d \leq R_d = R_k / \gamma_M (k_{mod}^{**})$ $\gamma_F = 1,5$ ** for timber	

