



VIEW CRYSTAL RAILING

OPTIONS

Maximum height: 1100 mm

Options: over slab assembly, flush over slab assembly, edge slab assembly (leveled to the slab or the finishing layer), Edge invested slab assembly.

GLAZING OPTIONS

This balustrade system allows 12 possibilities of glazing: double glass of 10, 8 or 6 joined by up to 4 polyvinyl butyral of 0.38 mm. Tempered glass is recommended.

COMPOSITION				TYPE
10 - 1,52 - 10	10 - 1,14 - 10	10 - 0,76 - 10	10 - 0,38 - 10	LAMINATED
8 - 1,52 - 8	8 - 1,14 - 8	8 - 0,76 - 8	8 - 0,38 - 8	
6 - 1,52 - 6	6 - 1,14 - 6	6 - 0,76 - 6	6 - 0,38 - 6	

CATEGORIES ACHIEVED AT TEST CENTRE

Tests according to **UNE 85237, UNE 85238 and UNE 85240**, requirements established in **CTE (DB SU-1 y DB SE-AE)** y requirements established in Eurocode 1 according to **EN 1991-1-1**.

CLASIFICACION ACCORDING TO UNE 85240: Class A-EXCELLENT

Reference test on railing made of extruded aluminium and glazing, fixed to edge slab with total dimensions 1.100mm (H) x 1.500mm (L) referred to floor level. Reference test on railing made of extruded aluminium and glazing, fixed over the slab with total dimensions 1.100mm (H) x 1.500mm (L) referred to floor level.

VIEW CRYSTAL

Maximum load: 1,0kN/m
Suitable for use in areas (CTE DB SE-AE):
A1-A2-B-C1-C2-D1-D2-G1-G2

VIEW CRYSTAL PLUS

Maximum load: 3,0kN/m
Suitable for use in areas (CTE DB SE-AE):
ALL

