



\* In case of an incorrect compaction of the soil, the concrete embracement must be made up to the pavement level.

LOAD CLASS		A15	B125	C250	D400	E600	F900	Installation type:	
EN 1433 Standard								KERB	
TYPE OF CONCRETE		HM-25 (X0)	HM-25 (X0)	HM-25 (X0)				Load class:	
EN 206-1 Standard								A15 - B125 - C250	
MINIMUM DISTANCES (mm)	X	100	100	150				Channel type:	
	Y	above the arcs*	above the arcs*	above the arcs*				U system	
	Z	100	100	150				Review:	
Installation minimal conditions. For more details, see installation instructions. It is the customer's responsibility to make sure that installation instructions are compatible with the type of soil.									



ARCHITECTURAL SOLUTIONS



Tel.: +34 943 78 06 00  
info@ulmaarchitectural.com  
ulmaarchitectural.com