

SECTION B-B

△ Type Cbis

This diagram illustrates a cross-section of a highway with multiple lanes. The road surface is shown with a dashed orange line indicating the edge. The drainage system consists of Type Cbis channels installed along the edges of the road. The diagram also shows the profile of the road surface and the placement of the drainage channels relative to the lane markings.

Diagram illustrating a square frame structure. The structure is composed of members labeled 'Type A' (top and side members) and 'Type Cbis' (bottom member). The diagram shows a square frame with a dashed green line indicating a specific path or boundary, and a dashed orange line indicating another path or boundary. The structure is supported by two vertical columns on the left and right sides.

Technical drawing of a rectangular frame structure, likely a mold or a container. The drawing shows a top-down view of the frame. The frame is composed of several vertical and horizontal members. The outermost frame is labeled 'Type A' at three points. The inner frame is labeled 'Type Cbis' at two points. The frame is shown in a perspective view, with the front and side faces visible. The drawing is a line drawing with some color coding: green dashed lines for the outer frame, orange dashed lines for the inner frame, and purple solid lines for the base and side panels.

For details refer to TŞ-10.005_Insulation_Technical_Specification

Technical Specifications	-	-	-	-
Technical Document	-	-	-	-
Fixture/Mould Asset ID	-	-	-	-
Coating/Heat Tre./Roughness	R01	Insulation types update	09/02/2023	Za
Paint/Color	(Modif. No)	Modification Description	Date	Sign