

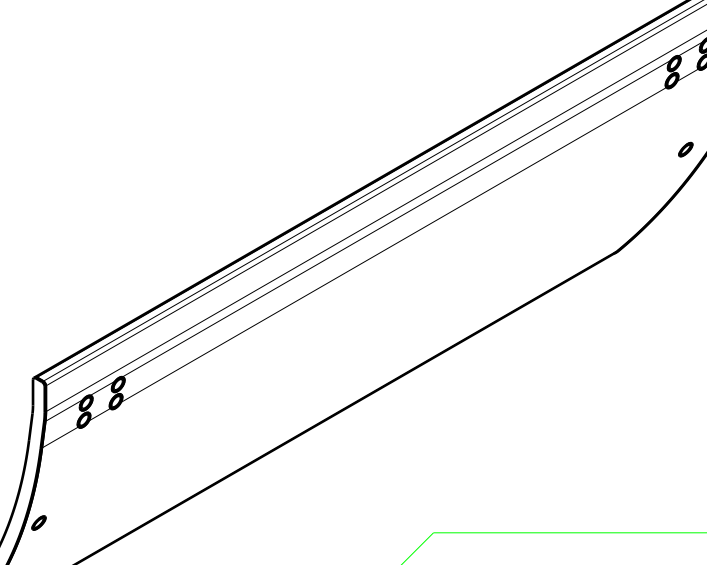
A diagram of a curved beam with a total height of 498. The beam is divided into segments, with labels 1, 4, and 4 indicating specific parts. Blue circles highlight two segments, with arrows pointing to labels B and C. The beam is shown in a curved profile, with a vertical dimension line on the left indicating the total height of 498.

(498)

A diagram showing a cross-section of a multi-layered material. A green circle labeled '72' is connected by two green lines to specific layers within the material. The material has a central core with a dashed line, and several layers on either side. Blue dashed lines indicate the boundaries of the layers.

Detail 1

Isometric view



GENERAL W

Welding classification and controlling according
to technical specification BLUE_TS_WLD_01

Technical Specifications					
Technical Document					
Fixture/Mould Asset ID.					
Coating/Heat Tre./Roughness		01	From Glue to Welding Assembly, Eliminated Items 05	15/01/2024	A.Türkme
Paint/Color	-	Mod. No	Modification Description	Date	Sign

TURASAS

GZ11.21.12.16000

Sheet: 1/1 Size: A2 Rev: 01