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R10

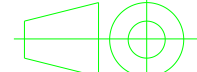
R10

A diagram of a stepped profile. The profile consists of a horizontal top edge, a vertical drop, a diagonal segment, another vertical drop, and a final horizontal bottom edge. The total horizontal length is dimensioned as 174.6. The total vertical height is dimensioned as 74.6. The profile is divided into four sections by vertical dashed lines.

(✓)

Hole H12-Shaft h12

Technical Specifications					
Technical Document					
Fixture/Mould Asset ID.					
Coating/Heat Tre./Roughness					
Paint/Color	-	Modf. No	Modification Description	Date	S

					AW 5754 H22				0	G
No	Parça Adý Designation Name of Item		ADET Qty.	Resim No / Norm Drawing No / Norm		Malzeme Material		Ölçü Dimension		Aðýrlyk Weight (Kg)
TYP	ISO 21920-1 ISO 8015		ISO 2553		General Tol.	ISO 2768	f <input type="checkbox"/>	mX <input type="checkbox"/>	H <input type="checkbox"/>	K <input checked="" type="checkbox"/>
	EN 15085-2 Certification Level		CL1 <input type="checkbox"/> CL2 <input type="checkbox"/>	Weld Pro.	ISO 13920	A <input type="checkbox"/>	B <input type="checkbox"/>	E <input type="checkbox"/>	F <input type="checkbox"/>	
			CL3 <input type="checkbox"/>	Cast Steel	ISO 12708	Lm2 <input type="checkbox"/>	Lr2 <input type="checkbox"/>	Sm2 <input type="checkbox"/>	Sr2 <input type="checkbox"/>	
	Approved	L.Giovinazzo	02/02/2023	Scale	<div>TURASAS</div> <div>Turkish Railway Vehicles Industry Inc.</div>					
	Checked	M.Borlo	02/02/2023	1:2						
	Prepared	M.Cojocar	02/02/2023							
		Bending_Sheet			GZ10.21.12.26002					
	Date:02/02/2023					Sheet : 1/1		Size:A2	Rev: 00	