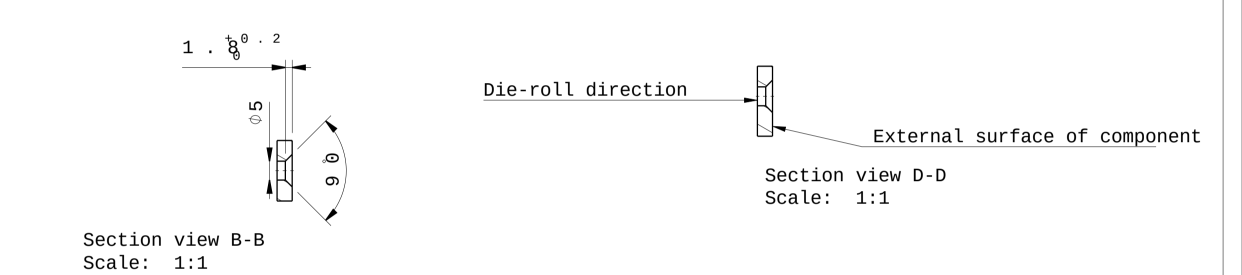


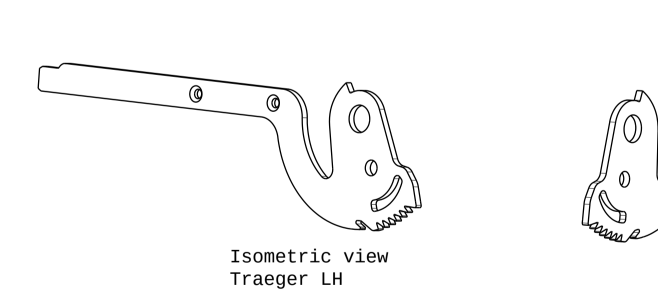
Section view E-E Scale: 2:1

- ALL MATERIALS TEST AND MONITORING TESTS IN SERIES MUST BE PERFORMED ACCORDING TO QPN OF MATERIALS
- DRAWING IN ACCORDING TO:UNI EN ISO 1101:2017,UNI EN ISO 8015:2011
- FEATURE WITHOUT TOLERANCE INDICATIONS: O . 5A B C
- FOR MISSING DIMENSIONS, PLEASE KEEP TO 3D DRAWING - NO SHARP EDGES AND BURRS ALLOWED
- ACCORDING TO :ST08 TECHNICAL PURCHASE SPECIFICATION

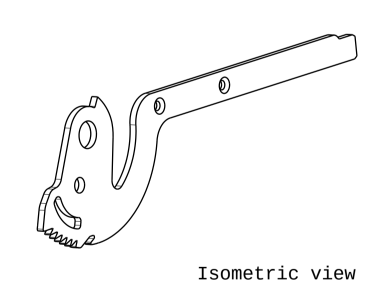
External surface of coomponent

Isometric view Scale: 1:1





Scale: 1:2



Traeger RH

Scale: 1:2

ill of material								
uantity	Part Number	Description	Material	Weight [g]				
	38123418	Traeger RH	STAHL DIN EN 10346 - HX420LAD + Z100MB	201.6				
	381234XX	Traeger LH	STAHL DIN EN 10346 - HX420LAD + Z100MB	201.6				

01	11.09.2023	Traeger without br	ger without bridge and new end stop $\left(1 ight)$					
REV.	DATE	DESCRIPTION	PTION NAME					
MATE	MATERIAL STEEL DIN EN 10346 - HX420LAD + Z100MB							
SURF	SURFACE FINISH VW 13750-Ofl-c340							
APP.	ADD		201,58	SCALE	1:1	PART No.	38123418	
A11.			SUPPORTO					

APP.	SUPPORTO						
	TRAEGER						
	GROUP VW386 PROJECT ARM T - ROC FRONT		DRAWING	38123418			
CAD SYSTEM CATIA 5.32							