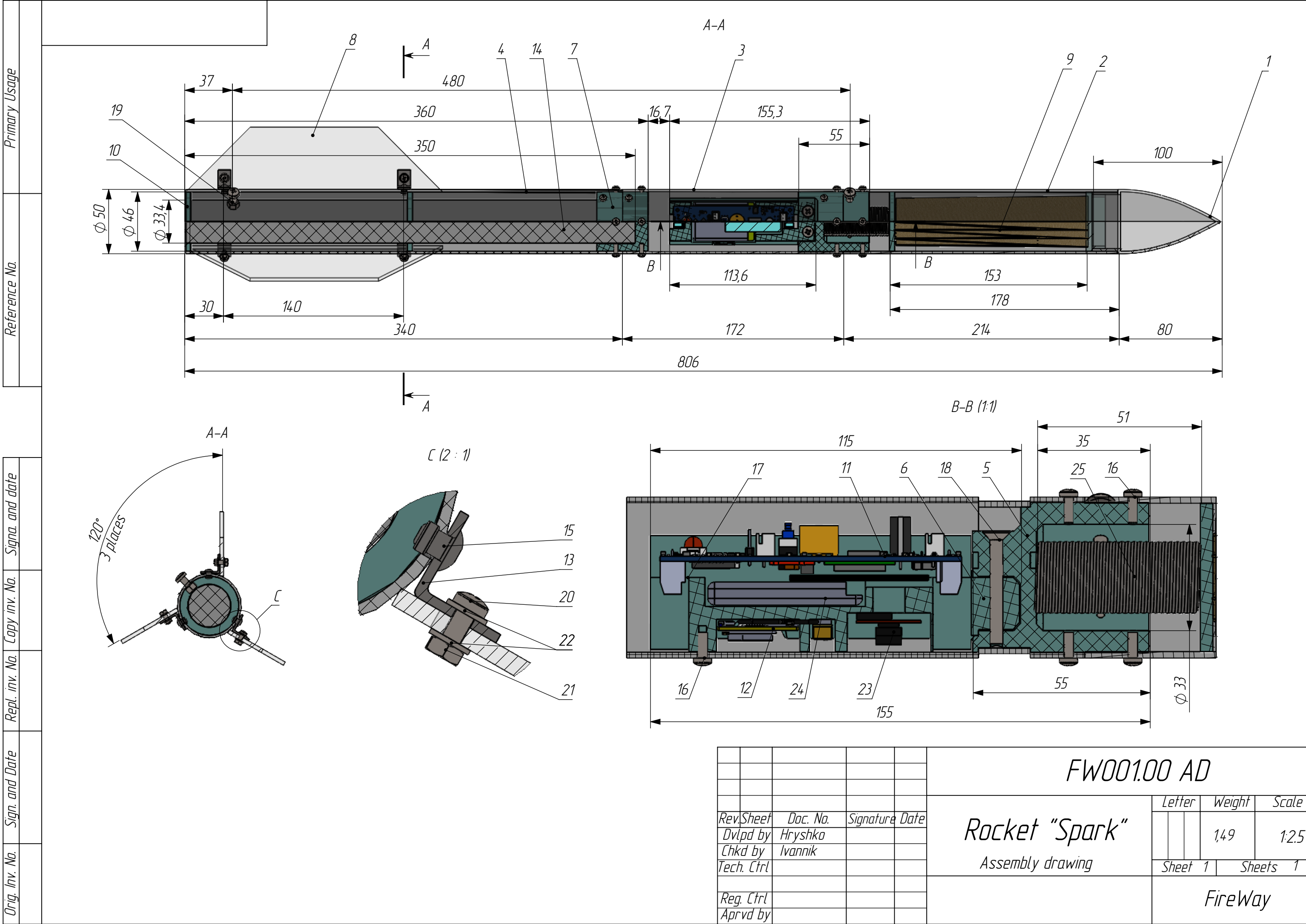


Primary Usage	Size	Area	Position	Part number	Name	Qty	Note
					<u>Documentaion</u>		
Reference No.	A3			FW001.00 AD	Assembly drawing		
					<u>Details</u>		
	A4		1	FW001.01	Fairing	1	
	A4		2	FW001.02	Body upper	1	
	A4		3	FW001.03	Body middle	1	
	A4		4	FW001.04	Body lower	1	
	A4		5	FW001.05	Spring holder	1	
	A3		6	FW001.06	PCB holder	1	
	A4		7	FW001.07	Adapter middle/lower	1	
	A4		8	FW001.08	Stabilizer	1	
	A4		9	FW001.09	Parachute	1	
	A4		10	FW001.10	Washer	2	
	A4		11	FW001.11	Logger	1	
Signa. and date	A4		12	FW001.12	GPS beacon	1	
	A4		13	FW001.13	Mounting bracket	6	
					15x15x10		
	A4		14	FW001.14	Engine	1	
Copy inv. No.							
					<u>Standard products</u>		
Repl. inv. No.			15		Rivet ISO15977 4x8 A1A/St	6	
			16		Self-tapping screw 3x8	32	
					80P20		
Sign. and Date							
Orig. Inv. No.	Rev.	Sheet	Doc. No.	Signature	Date	FW001.00	
	Dvlpd by	Hryshko				Rocket "Spark"	
	Chkd by	Ivannik					
	Tech. Ctrl						
	Reg. Ctrl						
	Aprvd by						
	Letter	Sheet	Sheets				
		1	2	FireWay			

[illegible]

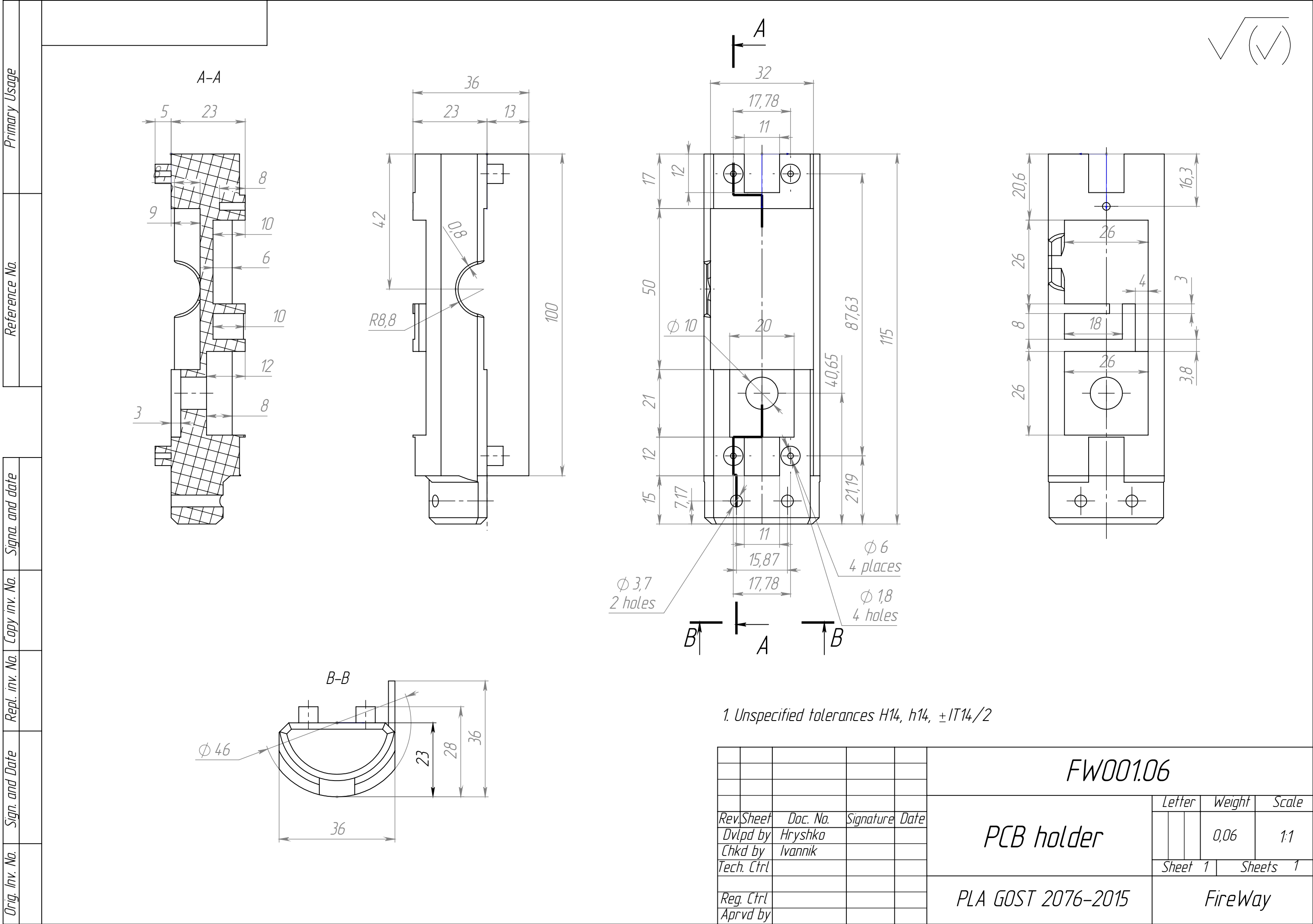


Orig. Inv. No.

Size A4



Copied by _____ *Size A4*

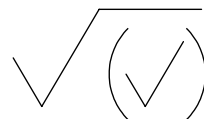


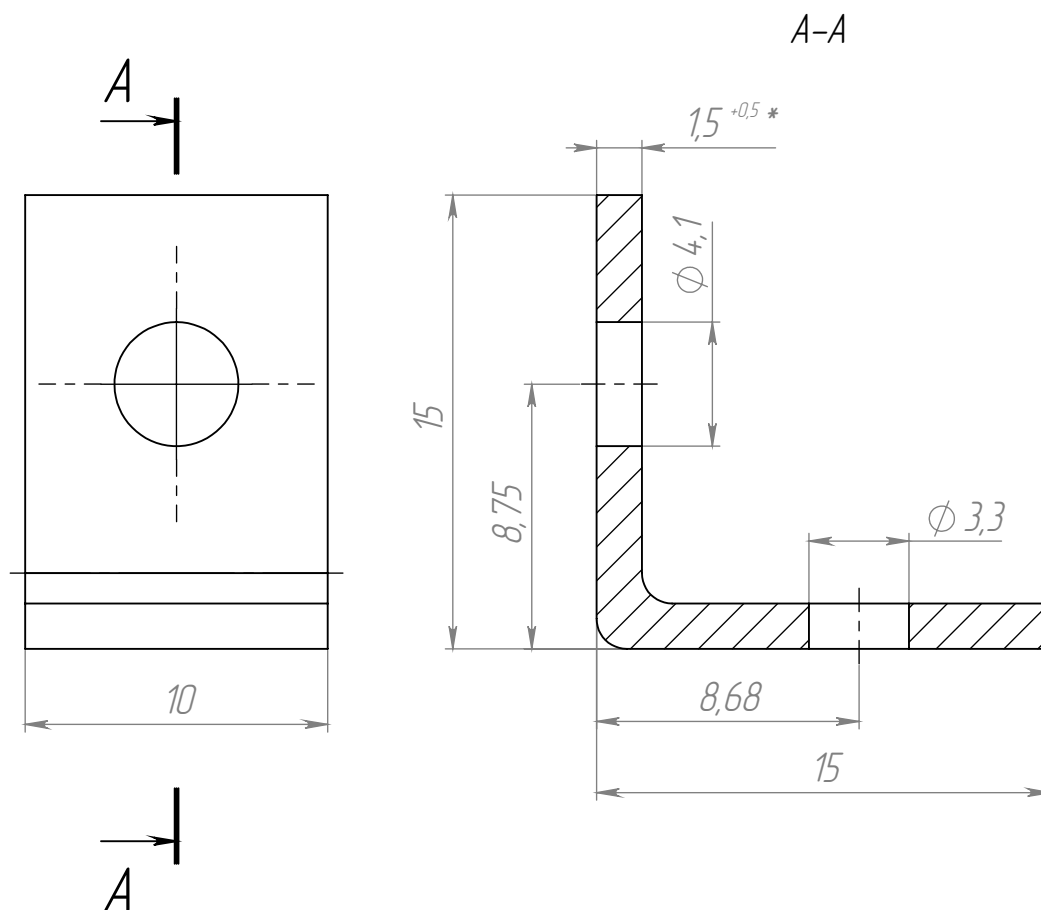
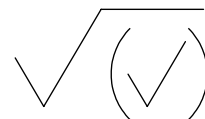
Orig. Inv. No.

Nylon (Polyamide)
GOST 17824-2005

FireWay

Size A4

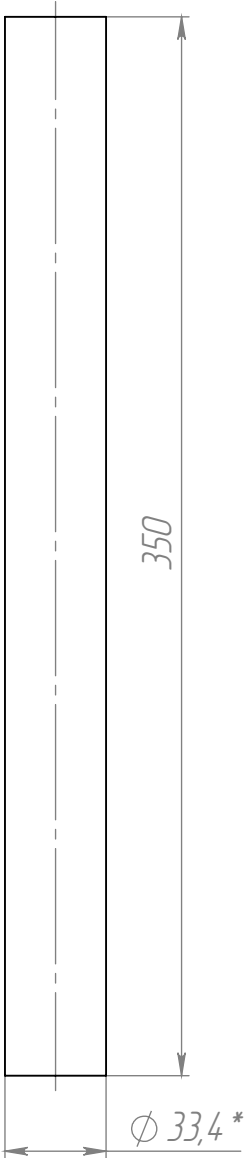




- 1.* Dimensions for reference
2. Unspecified tolerances H14, h14, $\pm IT14/2$
3. Remove sharp edges

					FW001.13									
					Mounting bracket 15x15x10			Letter		Weight		Scale		
Rev.	Sheet	Doc. No.	Signature	Date							0,00		4:1	
Dvlpd by	Hryshko													
Chkd by	Ivannik													
Tech. Ctrl														
					Steel			FireWay						
Reg. Ctrl														
Aprvd by														

Primary Usage		Reference No.			
Sign. and Date		Repl. inv. No.		Copy inv. No.	
Sign. and Date		Repl. inv. No.		Copy inv. No.	
Orig. Inv. No.		Reg. Ctrl		Aprvd by	
Dvlpd by		Chkd by		Tech. Ctrl	
Doc. No.		Signature		Date	
Hryshko		Ivannik			
FW001.14		Engine		FireWay	
Letter		Weight		Scale	
Sheet 1		0,44		1:2.5	
Sheets 1					



1. * Dimensions for reference
2. Total impulse 250 N * s
3. Runtime 1.5 s
4. Average thrust 170 N

✓(✓)