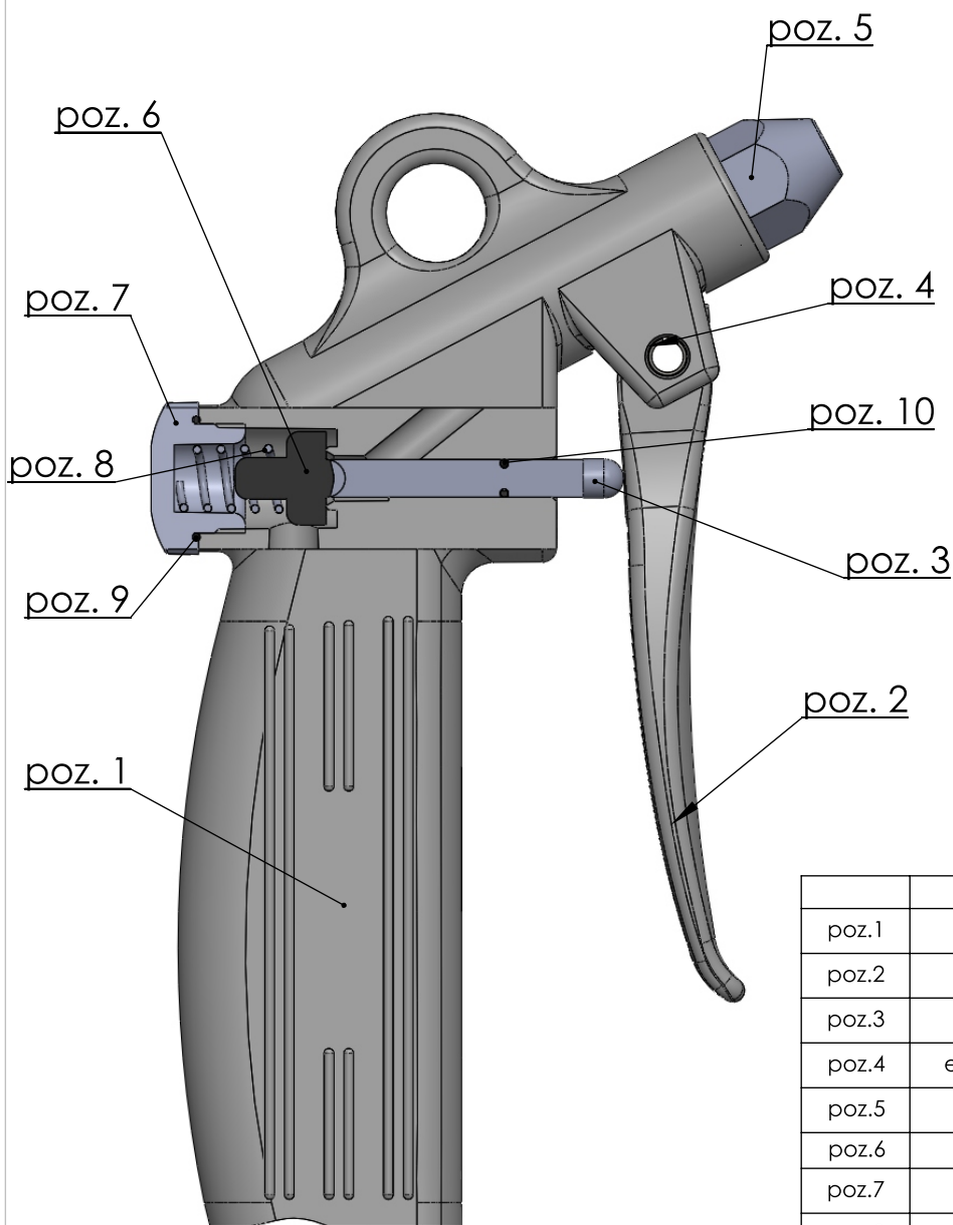


	name	material	standard	coating
pos.1	rukohvat	Al-226(46000)		plastifikacija RAL 9006
pos.2	rucica	ZnAl5Cu		plastifikacija RAL 9006
pos.3	osovina	CuZn39Pb3	JUS C.03.520	
pos.4	elasticna podloska	55 Si 7	DIN 17222	
pos.5	dizna	9 SMn28	DIN 1651	zinc plated
pos.6	gumica	SBR - 60 Sch		
pos.7	cep	ZnAl5Cu		plastifikacija RAL 9006
pos.8	opruga	12CrNi	DIN 17224	
pos.9	O-ring 14	SBR - 60 Sch		
pos.10	O-ring 5	SBR - 60 Sch		

TEHNICKE INFORMACIJE

Radna temperatura -- -20 do +80 C
 Radni pritisak -- 0 do 10 bar
 Radna sredina -- Air(Filtered, oiled or non-oiled)
 Protok -- 415 NI/min

	NAME	DATE	PART NAME
DESIGN			PISTOLJ ZA VAZDUH
PROCESSED			
APPROVED			
start 82 Aleksinac	MATERIAL	AL - 226 (46000)	
	COATING	plastifikacija RAL 9006	
SCALE:1			



	naziv	materijal	standard	zastita
poz.1	handle	Al-226(46000)		plasticization RAL 9006
poz.2	hand	ZnAl5Cu		plasticization RAL 9006
poz.3	shaft	CuZn39Pb3	JUS C.03.520	
poz.4	elastic cord	55 Si 7	DIN 17222	
poz.5	steel lift	9 SMn28	DIN 1651	galvanized
poz.6	sealant	SBR - 60 Sch		
poz.7	cep	ZnAl5Cu		plasticization RAL 9006
poz.8	spring	12CrNi	DIN 17224	
poz.9	O-ring 14	SBR - 60 Sch		
poz.10	O-ring 5	SBR - 60 Sch		

TECHNICAL INFORMATION

Working temperature -- -20 do +80 C
 Pressure range -- 0 do 10 bar
 Working medium -- Air(Filtered, oiled or non-oiled)
 Airflow -- 415 NI/min

	NAME	DATE	PART NAME
DESIGN			AIR BLOWGUN
PROCESSED			
APPROVED			
start 82 Aleksinac	MATERIAL	AL - 226 (46000)	
	COATING	powder coating RAL 9006	
SCALE:1			