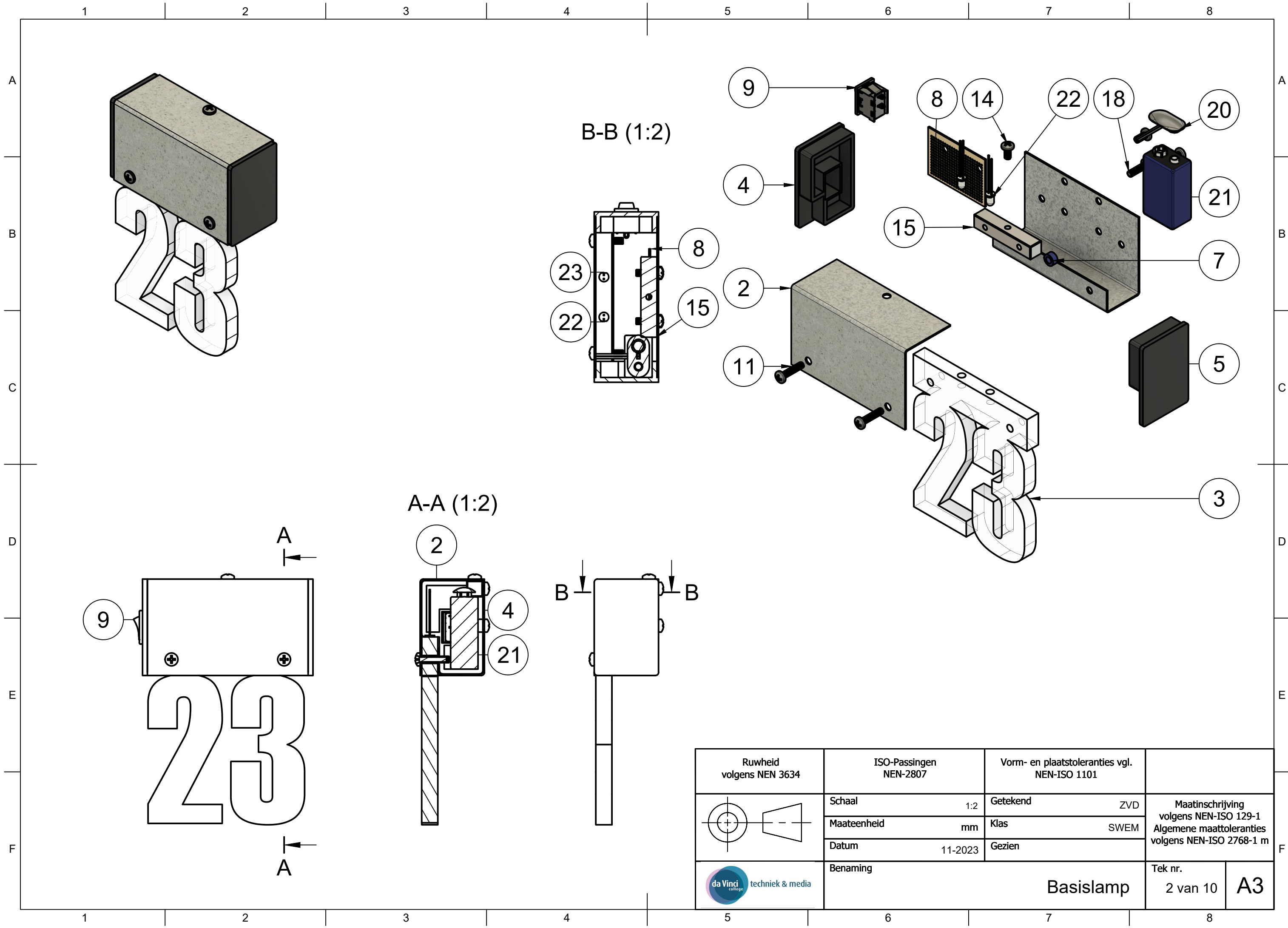
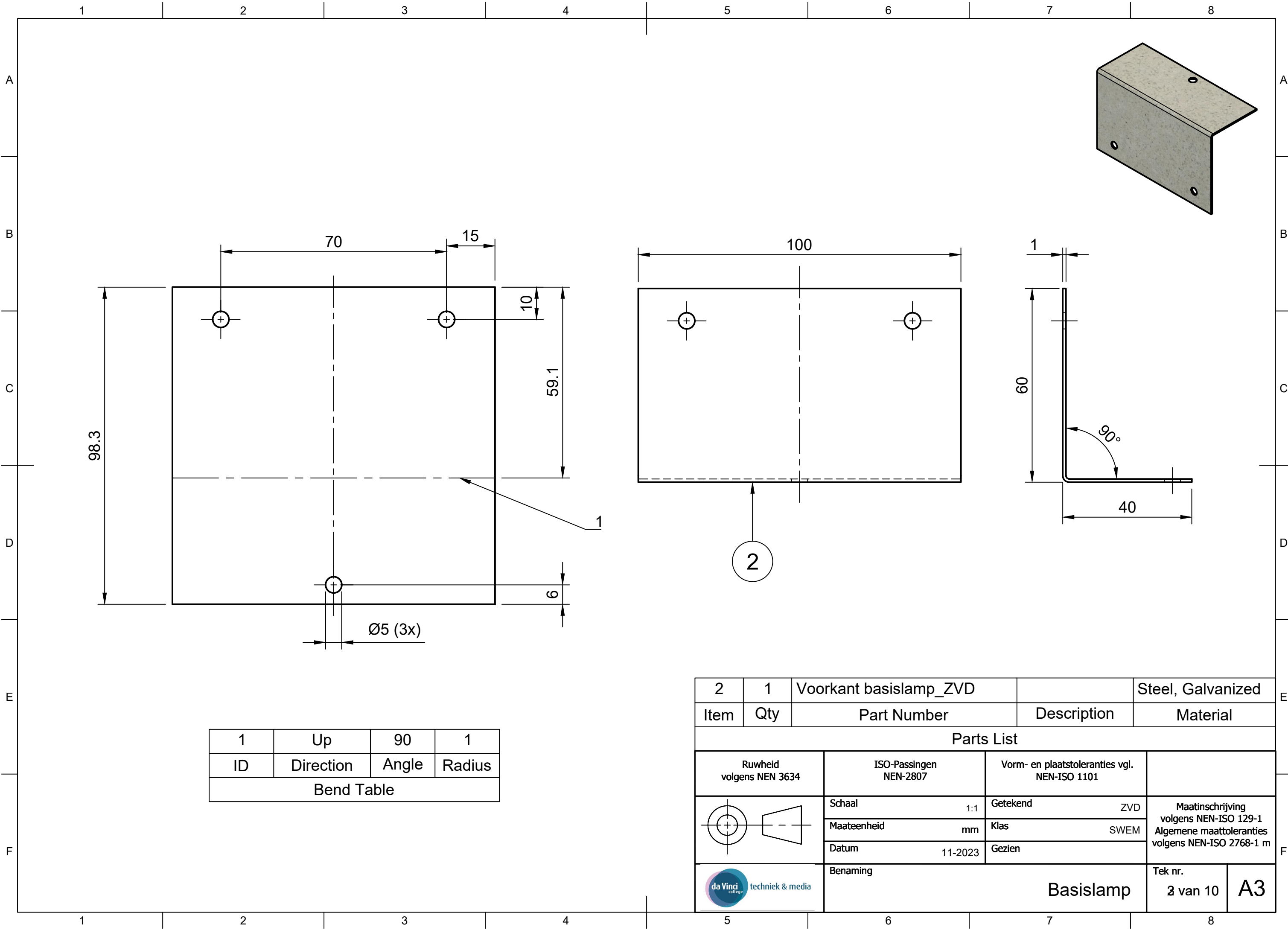
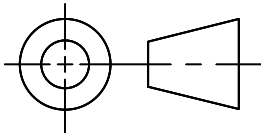



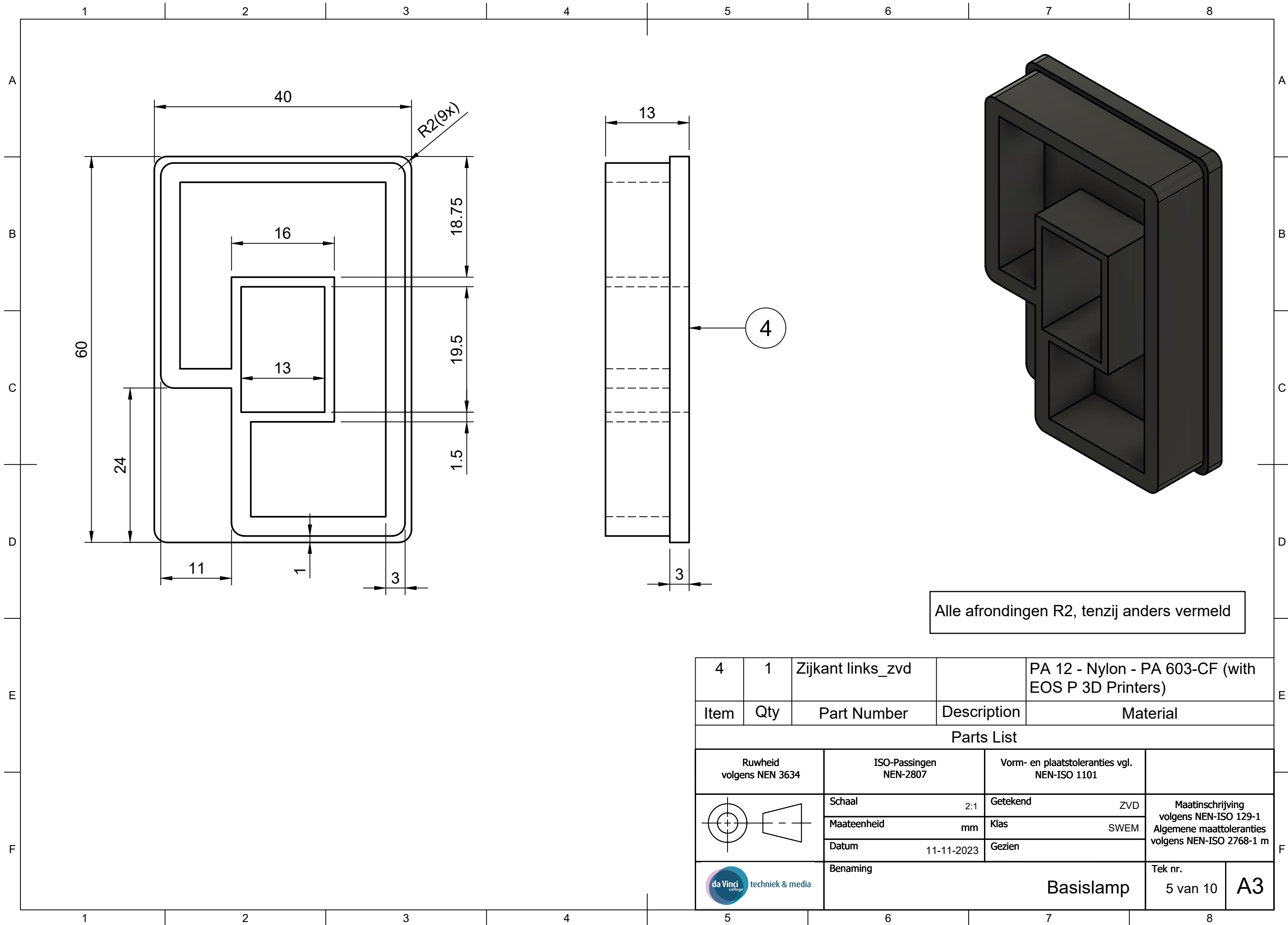
23	1	5mm LED Transparent v1(Mirror)	
22	1	5mm LED Transparent STEP	
21	1	9V battery v3	
20	1	7712K511_Battery Holder	
19	2	94645A101_High-Strength Steel Nylon-Insert Locknut(Mirror) (1)	
18	1	92005A223_Steel Pan Head Phillips Screw(Mirror)	
17	1	92005A223_Steel Pan Head Phillips Screw	
16	1	92005A218_Steel Pan Head Phillips Screw(Mirror)	
15	1	Aluminium blokje 10x10x50	
14	2	92005A218_Steel Pan Head Phillips Screw	
13	1	94645A101_High-Strength Steel Nylon-Insert Locknut(Mirror)	
12	4	94645A101_High-Strength Steel Nylon-Insert Locknut	
11	1	92005A227_Steel Pan Head Phillips Screw(Mirror)	
10	1	92005A227_Steel Pan Head Phillips Screw	
9	1	Wipschakelaar - cw-sa11kknas	
8	1	Printplaat	
7	1	Afstandsbus(Mirror)	
6	1	Afstandsbus	
5	1	Zijkant rechts_zvd	
4	1	Zijkant links_zvd	
3	1	PMMA cijfer	
2	1	Voorkant basislamp_ZVD	
1	1	Achterkant basislamp_ZVD	
Item	Qty	Part Number	Description
Parts List			
Ruwheid volgens NEN 3634			
ISO-Passingen NEN-2807			
Vorm- en plaatstoleranties vgl. NEN-ISO 1101			
Schaal 1:1			
Maateenheid mm			
Datum 11-2023			
Getekend ZVD			
Klas SWEM			
Gezien			
Maatinschrijving volgens NEN-ISO 129-1 Algemene maattoleranties volgens NEN-ISO 2768-1 m			
Benaming			
Tek nr. 1 van 10			
Basislamp			
A3			

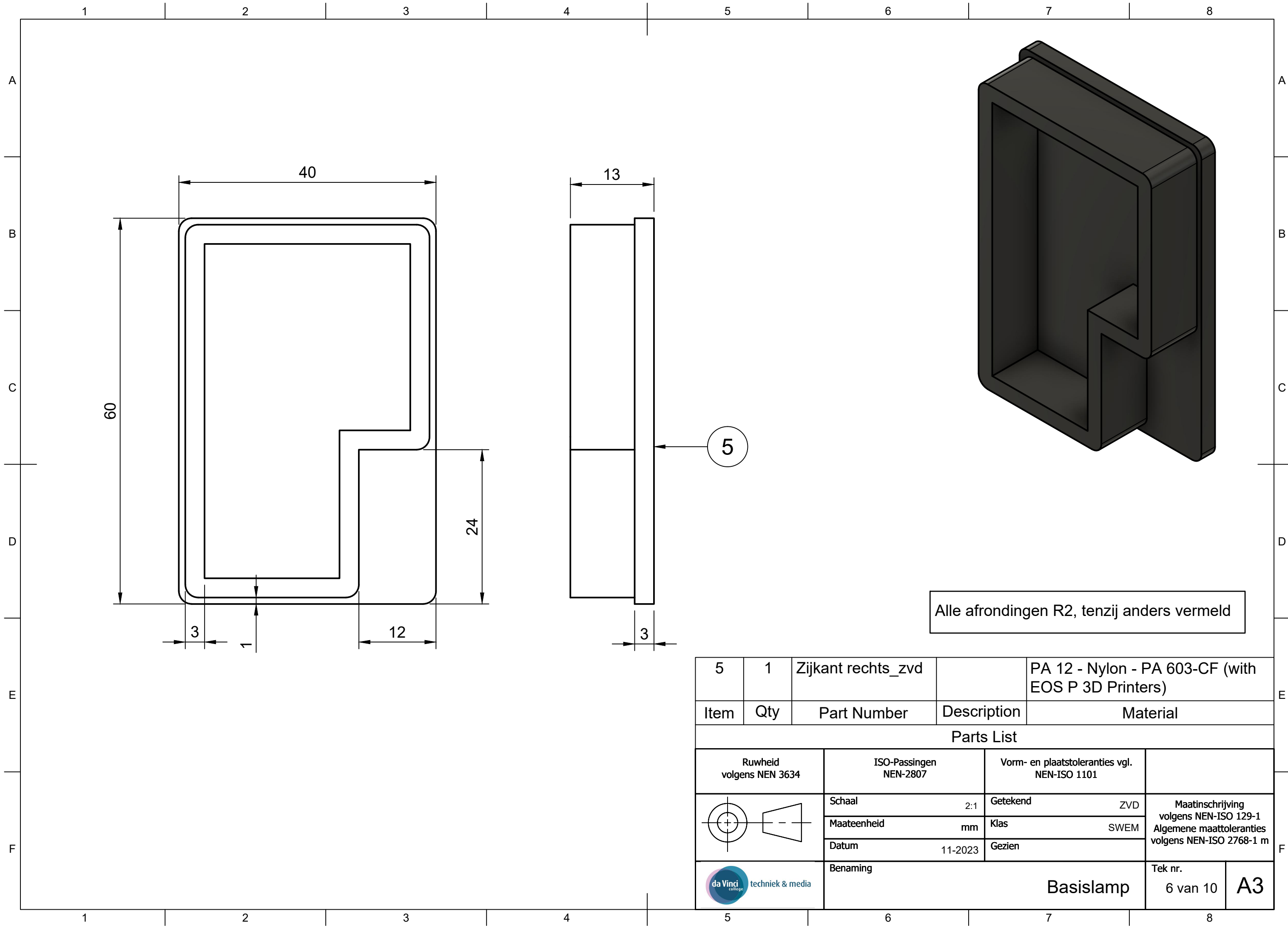


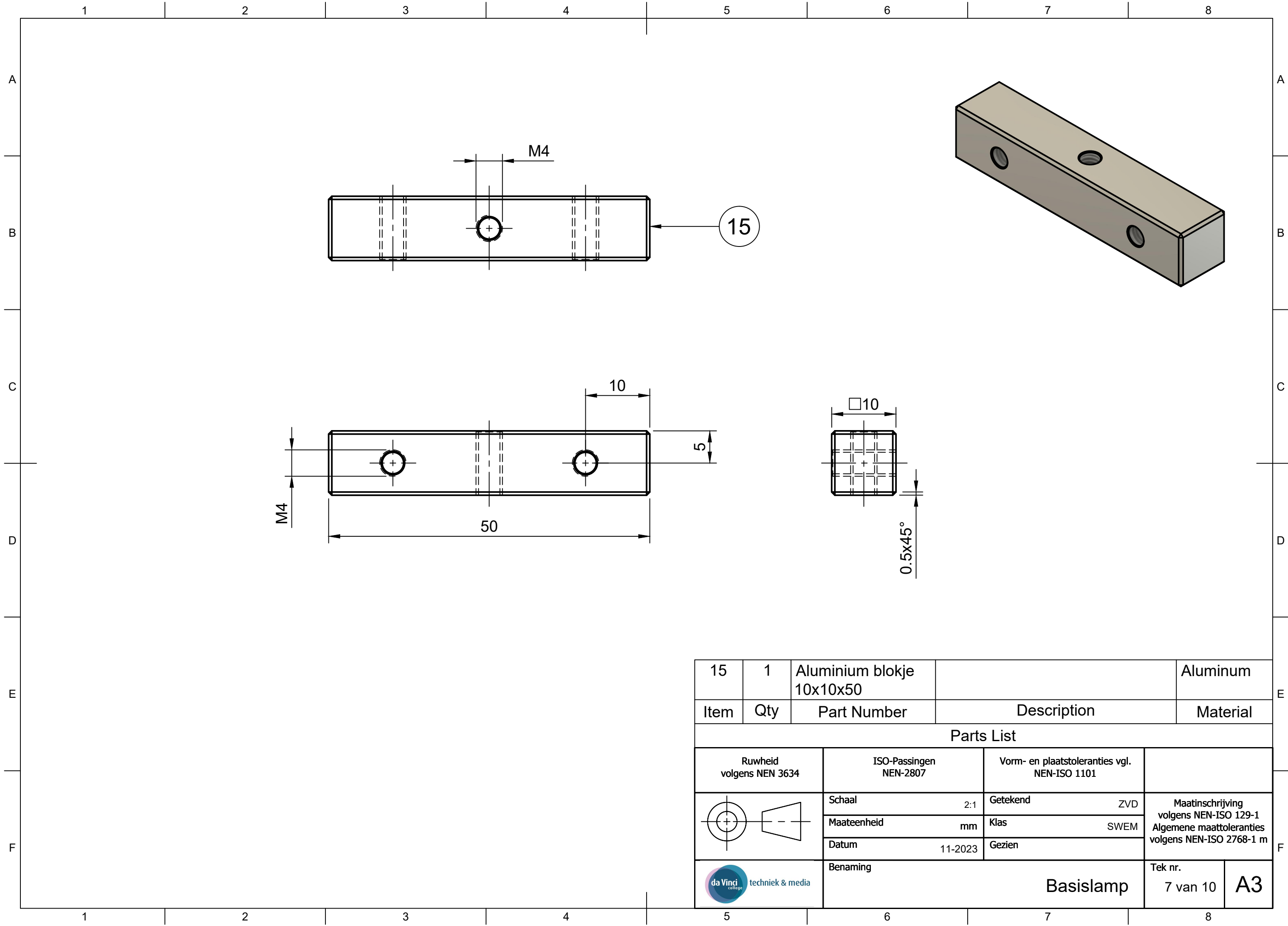


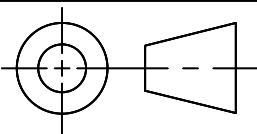

1	Up	90	1
ID	Direction	Angle	Radius
Bend Table			

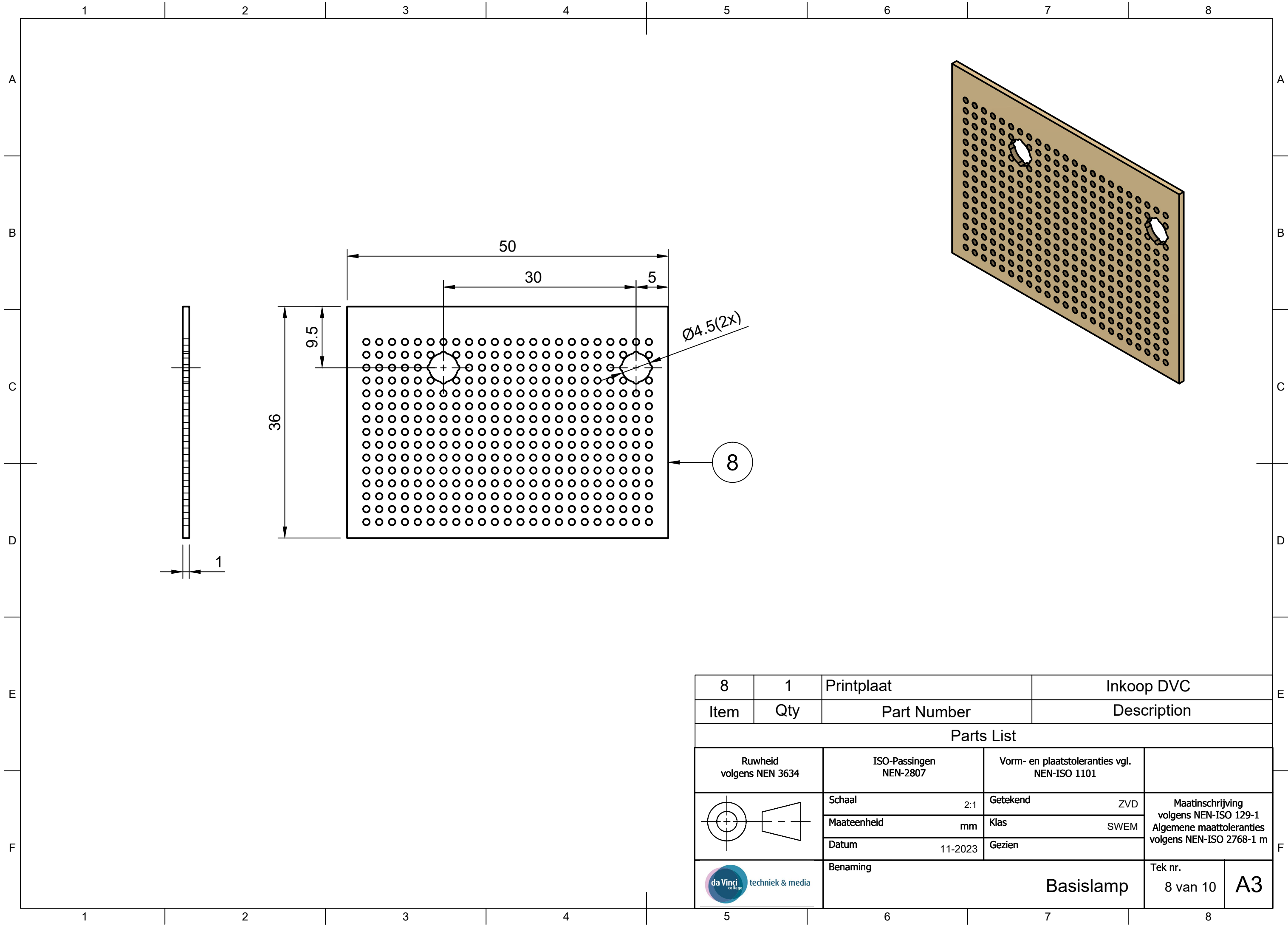
2	1	Voorkant basislamp_ZVD		Steel, Galvanized	
Item	Qty	Part Number		Description	Material
Parts List					
Ruwheid volgens NEN 3634		ISO-Passingen NEN-2807		Vorm- en plaatstoleranties vgl. NEN-ISO 1101	
		Schaal 1:1		Getekend ZVD	
		Maateenheid mm		Klas SWEM	
		Datum 11-2023		Gezien	
		Benaming			Tek nr.
		Basislamp			3 van 10
					A3

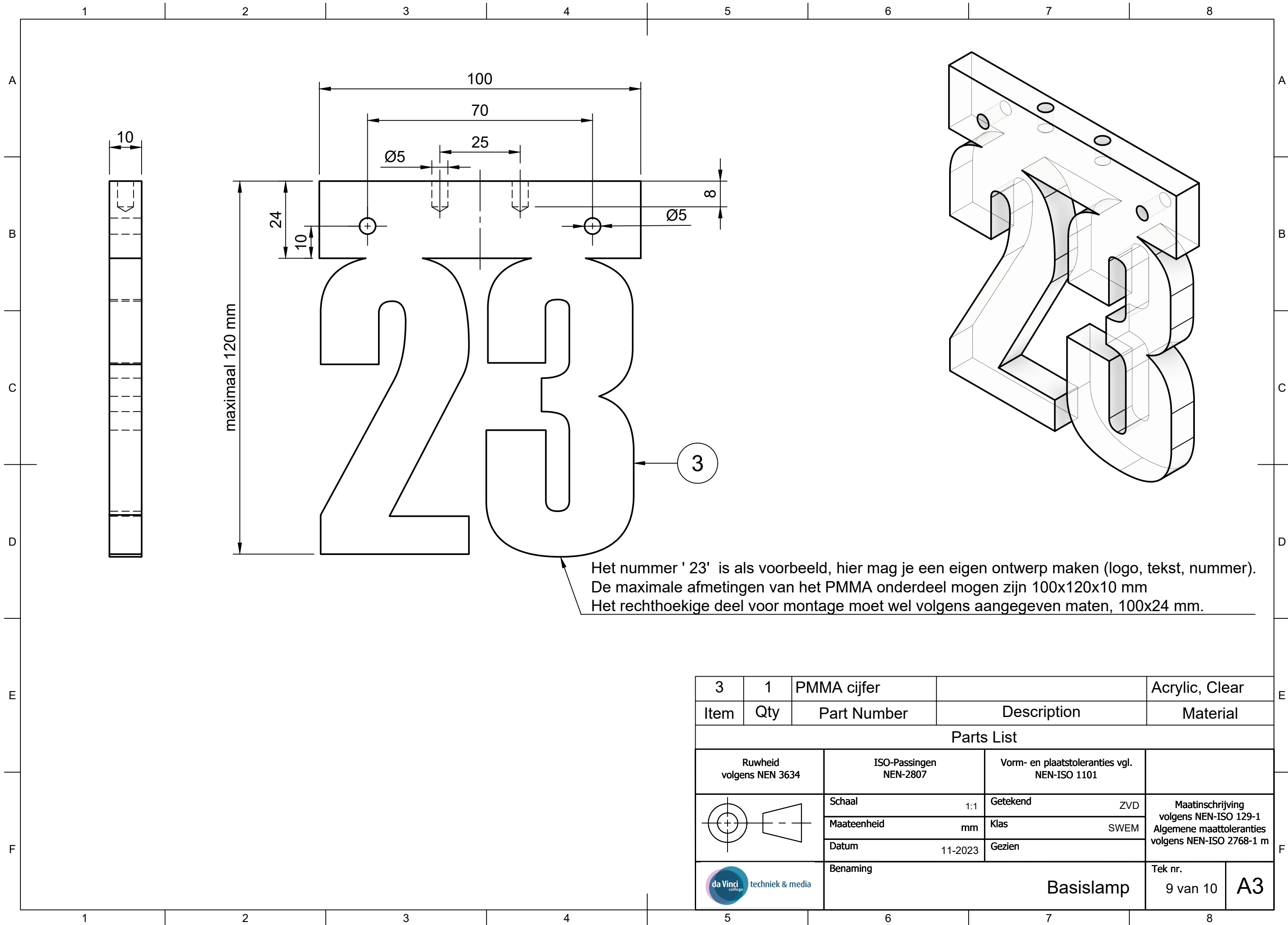


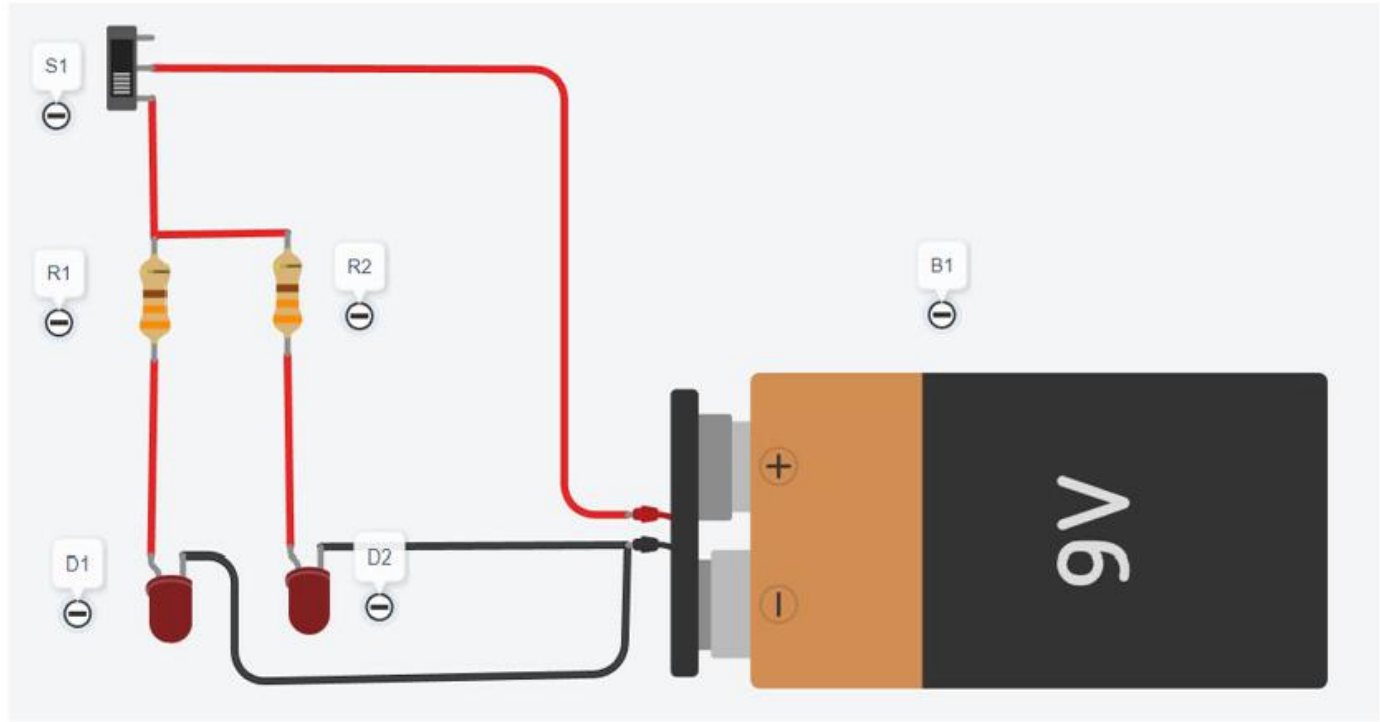




15	1	Aluminium blokje 10x10x50			Aluminum
Item	Qty	Part Number	Description		Material
Parts List					
Ruwheid volgens NEN 3634		ISO-Passingen NEN-2807	Vorm- en plaatstoleranties vgl. NEN-ISO 1101		
		Schaal 2:1	Getekend ZVD	Maatschrijving volgens NEN-ISO 129-1 Algemene maattoleranties volgens NEN-ISO 2768-1 m	
		Maateenheid mm	Klas SWEM		
		Datum 11-2023	Gezien		
		Benaming			Tek nr.
		Basislamp			7 van 10
					A3







B1 = voeding 9V

R1 = weerstand 100Ω

R2 = weerstand 100Ω

D1 = LED rood/groen/wit

D2 = LED rood/groen/wit

S1 = schakelaar

Ruwheid volgens NEN 3634	ISO-Passingen NEN-2807	Vorm- en plaatstoleranties vgl. NEN-ISO 1101		
	Schaal	n.v.t.	Getekend	ZVD
	Maateenheid	mm	Klas	SWEM
	Datum	11-2023	Gezien	
	Benaming			Tek nr.
	Basislamp			10 van 10
				A3