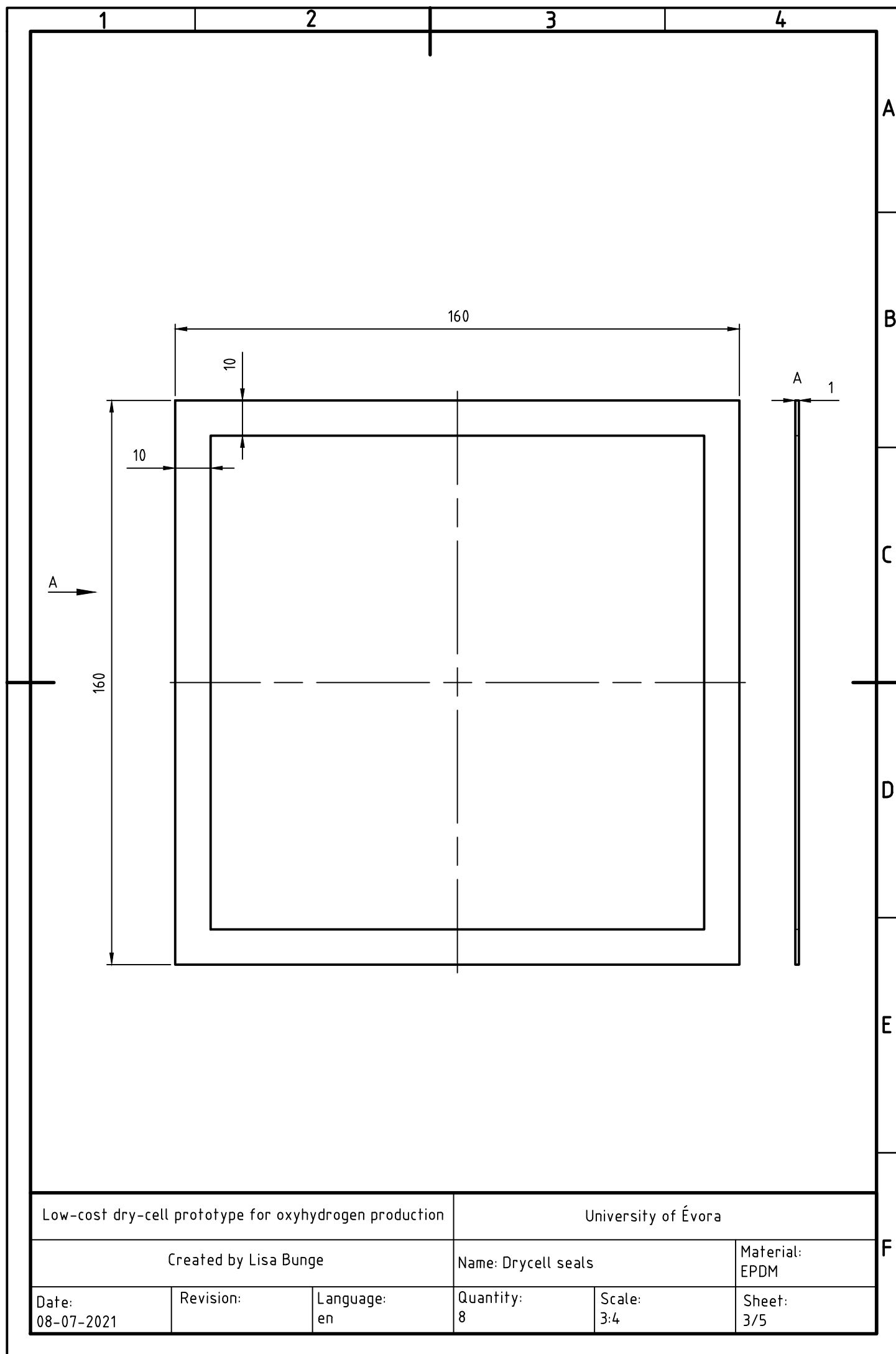


Low-cost dry-cell prototype for oxyhydrogen production			University of Évora		
Created by Lisa Bunge			Name: Drycell electrodes with pole (a) and simple (b)	Material: Steel 1.4571	
Date: 08-07-2021	Revision:	Language: en	Quantity: 2 of a / 5 of b	Scale: 1:2	Sheet: 2/5



1

2

3

4

A

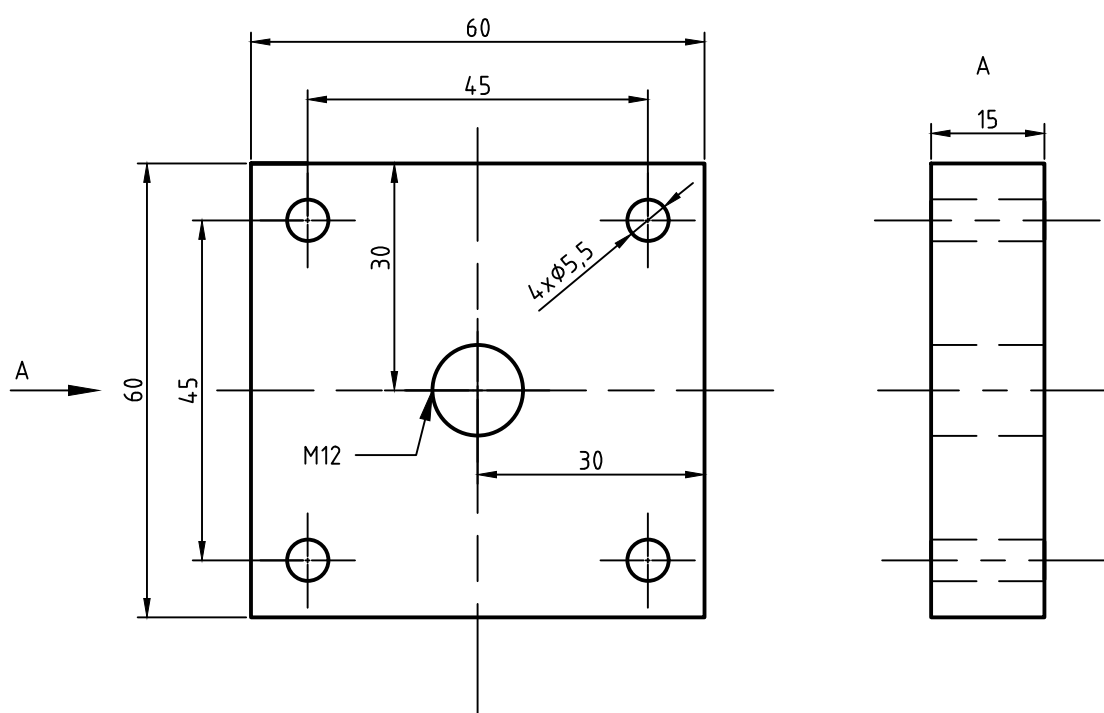
B

C

D

E

F



Low-cost dry-cell prototype for oxyhydrogen production

University of Évora

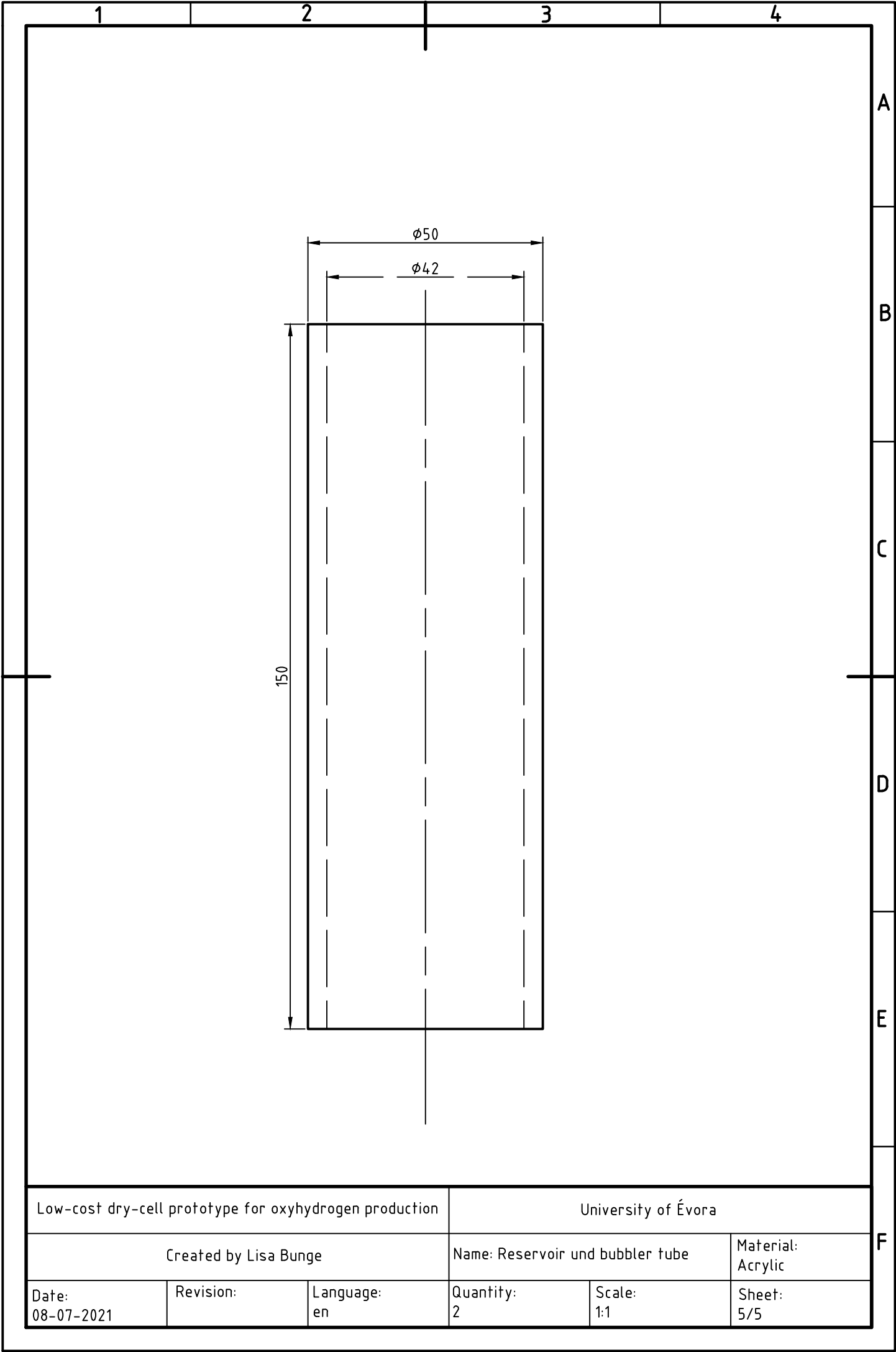
Created by Lisa Bunge

Name: Reservoir and bubbler bases

Material:
PVCDate:
08-07-2021

Revision:

Language:
enQuantity:
4Scale:
1:1Sheet:
4/5



Low-cost dry-cell prototype for oxyhydrogen production				University of Évora	
Created by Lisa Bunge				Name: Reservoir und bubbler tube	Material: Acrylic
Date: 08-07-2021	Revision:	Language: en	Quantity: 2	Scale: 1:1	Sheet: 5/5