

## ARVETI4.0 –

Project partner:



IES POLITECNICO de VIGO

**LTTA2: Examples of the industrial applications of mixed-reality glasses:**

**Creating an instructional video for the Microsoft Holons2**



### TASK: Create an instructional video in Dynamics 365 Guides for assembling a motor

Materials: motor, hand tools, connection cable, printed instructions, webcam laptop, HoloLens2, Dynamic 365 Guides

Instructions:

**I. Assemble the motor and record a video (max. 10 seconds sequence) for each step using the web cam and the laptop**



Step 1	Unscrew the cover of the clipboard.
Step 2	Insert the motor cable into cable gland (on the side).
Step 3	Tighten the fitting as firmly as you can.
Step 4	Check if the metal sheets (bridges) on the terminals are in one line to each other. Tighten the screws on top of the bridges (not too tight)
Step 5	Connect the green-yellow protective conductor to the outer terminal (slotted screw) on the housing.
Step 6	Connect the black strings like this: 1 on terminal U1 2 on terminal V1 3 on terminal W1
Step 7	Screw the cover of the clipboard back on.

Need some help?



Ask our team!



The European Commission's support or the production of this publication does not constitute an endorsement of the contents, which reflect the views only of the authors, and the Commission cannot be held responsible for any use which may be made of the information contained therein.



Co-funded by the  
Erasmus+ Programme  
of the European Union

## II. Make steps in Dynamics 365 Guides and put the videos in this

See separately instructions how to make steps and put videos on Dynamic 365 Guides



The European Commission's support or the production of this publication does not constitute an endorsement of the contents, which reflect the views only of the authors, and the Commission cannot be held responsible for any use which may be made of the information contained therein.