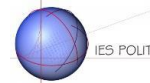


ARVETI4.0 –

Project partner:



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

Working with a Dynamics 365 Remote Assist and the Microsoft HoloLens2



TASK: Work with Dynamics 365 Remote Assist building universal joints

Materials: Set; universal Joints (Festo), hand tools, Festo worktable, HoloLens2, Dynamic 365 Remote assist, Festo manual and laptop

Instructions:

I. Introduction to Remote Assist and HoloLens2

Step 1	Start the HoloLens2
Step 2	Calibrate eyes
Step 3	Open Dynamics 365 Remote Assist and call the “laptop”

II. Building universal joint

Step 1	Make sure the builder has all the right tools and parts
Step 2	Let the builder place the first two bearing blocks (pay attention to measurements)
Step 3	Let the builder place the first shaft
Step 4	Let the builder place the second two bearing blocks (pay attention to measurements)
Step 5	Let the builder place the second shaft
Step 6	Next step is the Installation of the universal joint (pay attention to Alignment)



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.