



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 al 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)

