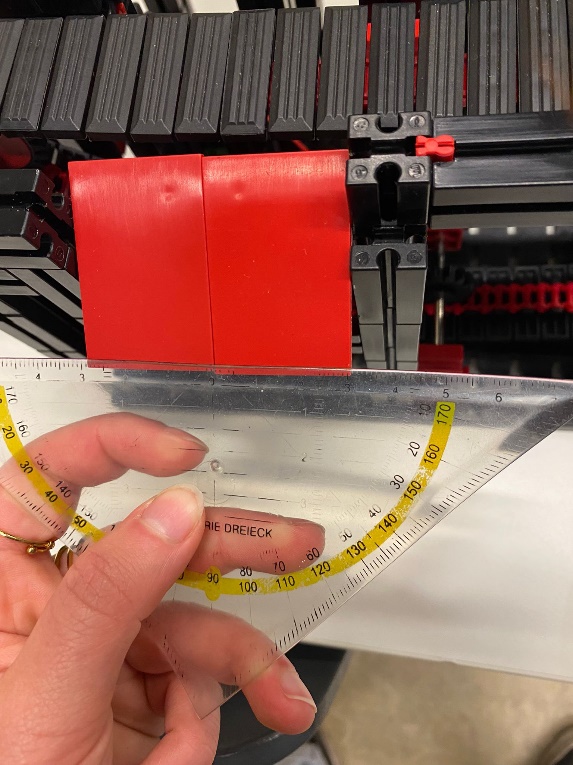
Length belt: 52 cm , time 43,51 sec -> speed belt = > v=s/t = 52/43.51 = 1.195 cm/s = 0.01195 m/s

A picture containing person, hand

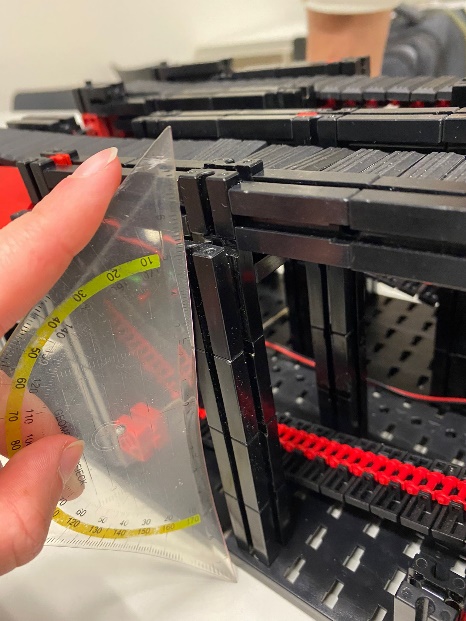
Description automatically generatedA picture containing text

Description automatically generatedWidth rolling belt: 3 cm

Width 2 red blocks: 6 cm

A hand holding a piece of paper

Description automatically generated with low confidenceLength red blocks: 4,5 cm

A picture containing toy

Description automatically generatedHeight belt: 14 cm

A picture containing person, indoor

Description automatically generatedA picture containing text, light

Description automatically generatedA picture containing indoor, floor

Description automatically generatedPicture from above: picture form the front side:

A picture containing wall, indoor

Description automatically generatedA hand holding a piece of electronic equipment

Description automatically generated with low confidenceDistance between belts: 6cm(inner) 12 cm(outer)