## Questionnaire

The aim of this questionnaire is to determine your thoughts and feelings toward the robot as it was moving around you.

The questionnaire asks you to rate 18 considerations regarding the interaction with the robot and gives you the opportunity to elaborate on any feelings at the end.

Please remember that the robot is being assessed and not you. This means that the questionnaire is anonymous and you should be as precise as possible.

1. Please write iteration2)	your test number a	and the test iteration	on (like "1-2" for t	est person 1

## 2. Please evaluate the following statements about the interaction with the robot

	Entirely disagree	Mostly disagree	Somewhat disagree	Neither agree nor disagree	Somewhat agree	Mostly agree	Entirely agree
The robot's communication to me was clear	0	0	0	0	0	0	0
The robot moved as I expected	0	0	0	0	0	0	0
The robot's communication showed me its next movement	0	0	0	0	0	0	0
The robot's communication would be socially compatible in a workshop	0	0	0	0	0	0	0
I liked the robot	$\bigcirc$	$\bigcirc$	$\bigcirc$	$\bigcirc$	$\bigcirc$	$\bigcirc$	$\bigcirc$

## 3. Please evaluate the following about the robot

	Entirely disagree	Mostly disagree	Somewhat disagree	Neither agree nor disagree	Somewhat agree	Mostly agree	Entirely agree
The movement of the robot made me feel uncomfortable	0	0	0	0	0	0	0
I felt tense while using the robot	0	0	0	0	0	0	0
The robot's overall behaviour was comfortable	0	0	0	0	0	0	0
I would like to work around this robot	0	0	0	0	0	0	0

## 4. Please consider the following statements

	Entirely disagree	Mostly disagree	Somewhat disagree	Neither agree nor disagree	Somewhat agree	Mostly agree	Entirely agree
The robot movement was predictable	0	0	0	0	0	0	0
The robot seemed aware of the interaction	0	0	0	0	0	0	0
The decision of the robot was transparent to me	0	0	0	0	0	0	0
I feel unsettled by this robot interaction	0	0	0	0	0	0	0
I trusted that the robot was safe to cooperate with	0	0	0	0	0	0	0

5.	Please	iudae	the f	following	considerations	regarding	the	robot
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6.

Which elem	nents would you	u include or al	ter to improve th	e interaction witl	n the robot?