## **CHECK-LIST Homologation guide**

Are my robots ready for the approval tests? Check it yourself!

Test these following points (non exhaustive list) before presenting your robots to the approval area.

Robot (controlled)		SIMA (autonomous)		
				I do not have a SIMA (skip the following)
牂	≤ 120 cm: non deployed perimeter (in vertical projection)		K 3	fully deployed perimeter $\leq 10 \text{ cm} + \text{non deployed}$ perimeter
K 7	≤ 130 cm: fully deployed perimeter (in vertical projection)		<u>I</u>	≤ 15 cm: height (beacon support and emergency stop button excluded)
<u>‡</u>	≤ 35 cm: height (beacon support and emergency stop button excluded)			$\emptyset \ge 2$ cm, height $\le 17.5$ cm and red coloured: emergency stop button (if batteries inside)
<b>JUL</b>	≥ 5 m: length of the cable control system - robot (optional if wireless controlled)		Ķ	Voltage embedded in the robot $\leq 48$ V.
W	≥ 2 m: length of the <b>cable</b> between the electrical socket and the power supply (optional if wireless controlled)			Autonomy: during the match, there is no wired or wireless communication between the secondary robot and the main robot or control system.
F	Cable voltage ≤ 13.8 V.		Ĭ	$\leq$ <b>4 bars</b> at any point of non-commercial compressed air systems
	$\emptyset \ge 2$ cm, height $\le 37.5$ cm and red coloured: emergency stop button (if batteries inside)		Ţ	<b>Lasers:</b> classes 1, 1M authorised; classes 2 accepted if the laser stays inside the playing area; higher classes forbidden. Provide the data-sheets.
F	Voltage embedded in the robot $\leq 48$ V.		Ī	All the <b>Lithium</b> batteries in safety bags (except LiFePO4 & Mindstorm); bring the chargers.
Ĭ	≤ <b>4 bars</b> at any point of non-commercial compressed air systems		•	No forbidden equipments or <b>dangerous</b> for the persons or the goods (playing areas). File the projecting parts.
ţ	<b>Lasers:</b> classes 1, 1M authorised; classes 2 accepted if the laser stays inside the playing area; higher classes forbidden. Provide the data-sheets.			
3	All the <b>Lithium</b> batteries in safety bags (except LiFePO4 & Mindstorm); bring the chargers.			
•	No forbidden equipments or <b>dangerous</b> for the persons or the goods (playing areas). File the projecting parts.			
	The robot must stand in the starting area.			The score display is visible and easy to read. It is installed on the robot(s) or on the basket.
	The all SIMA(s) must stand in the starting area			

## Good to know!

- I anticipate my passage to the approval area. I do not wait until the last minute!
- I do not hesitate to homologate my systems individually when they are ready.
- When a substantial material modification is done, I must re-homologate what is necessary.

