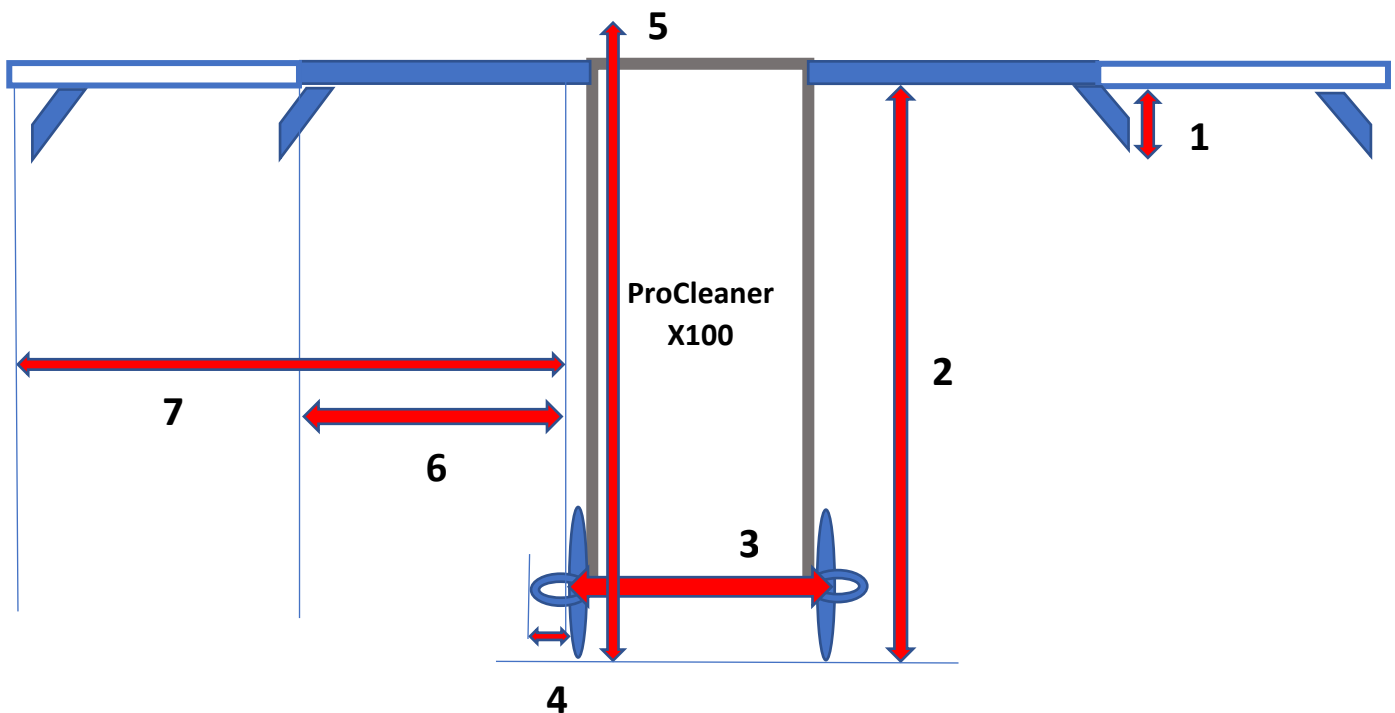


## SIZES OF THE ROBOT



- 1) Distance between arm and tip the nozzle: **11 cm**
- 2) Height from the floor to the arm: **146 cm**
- 3) Distance between the outer sides of the wheels: Standard: **67,5 cm**; Option A: **62,5 cm**; Option B: **59,0 cm**
- 4) Distance between the wheels to the outer side of the side-wheels:  
**FLEXIBLE IN STEPS: 1 cm; 3,5 cm; 6 cm; 9 cm; 12 cm**  
 (Standard sidewheel: 125 mm – possibility of attaching **Side Guide Set**) / (Option B: Sidewheels: 160 mm)
- 5) Total height of the robot: **160 cm**
- 6) Minimum arm length from outer side of the wheels: **from 30 cm (in-position)**
- 7) Maximum arm length from outer side of the wheels: **from 60 cm (out-position)**

*Please note that every size of the arms got its own number in our system:*

SYSTEMNUMBER	Minimum IN-POSITION		Maximum OUT-POSITION
501034	30	-	60 cm
501035	40	-	80 cm
501022	50	-	100 cm
501023	60	-	120 cm
501024	70	-	140 cm
501025	80	-	160 cm
501026	90	-	180 cm
501027	100	-	200 cm
501028	110	-	220 cm
501029	120	-	240 cm
501032	130	-	260 cm
501033	140	-	280 cm

*Example: This telescopic arm type gives a minimum arm length of 70 cm and maximum arm length of 140cm.  
 The arm length can be varied as needed between 70-140 cm.*