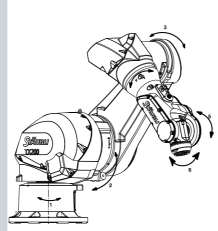


# TX200 series industrial robots



	MODEL	TX200	TX200L
	Characteri	istics	
Maxii	mum load <sup>(1)</sup>	130 kg	80 kg
Nominal load		100 kg	60 kg
Reach (between axis 1 and 6)		2194 mm	2594 mm
Number of degrees of freedom		6	6
Repeatability - ISO 9283		± 0,06 mm	± 0,1 mm
	Axis 1 (A)	± 180°	± 180°
Work Motion range envelope	Axis 2 (B)	± 120°	± 120°
	Axis 3 (C)	+145°/-140°	+145°/-140°
	Axis 4 (D)	± 270°	± 270°
	Axis 5 (E)	±120°	±120°
	Axis 6 (F)	± 270° (2)	± 270° (2)
	Maximum reach between axis 1 and 5 (R. M)	2000 mm	2400 mm
		1750 mm	2150 mm
	Maximum reach between axis 2 and 5 (R. M)		
	Minimum reach between axis 1 and 5 (R. m1)	365 mm	528 mm
	Minimum reach between axis 2 and 5 (R. m2)	545 mm	690 mm
	Minimum reach between axis 3 and 5 (R. b)	800 mm	1200 mm
Maximum speed	Axis 1	160°/s	160°/s
	Axis 2	160°/s	160°/s
	Axis 3	160°/s	160°/s
	Axis 4	260°/s	260°/s
	Axis 5	260°/s	260°/s
	Axis 6	400°/s	400°/s
Maximum speed at load gravity center		12 m/s	14 m/s
Maximum inertias	Axis 5	45 kg.m <sup>2</sup>	40 kg.m <sup>2</sup>
Max	Axis 6	20 kg.m <sup>2</sup>	15 kg.m <sup>2</sup>
Weigl	ht	1000 kg	1020 kg
Brake	es	All a	axis
Forearm connections	Pneumatic	2 solenoid valves in option 5/2-way monostable (compressed air) 3 direct line between the base and the forearm	
		Standard 1 female 19-contact socket (7 twisted pairs including 2 shielded, 3 power contacts)	
	Electrical	Option Ethernet A 19-contact female cylindrical connector with 5 twisted pairs and 3 power contacts. + 1 4-contact female cylindrical connector M12 code D for a Cat 5e Ethernet link.	
Cleanroom standard - ISO 14644-1		5	
Prote	ection class (*wrist)	IP65 (*67)	
Stäubli CS8 series controller		CS8C HP	
	Installation env	vironment	
	ing temperature according andard directive NF EN 60 204-1	+ 5°C to	) + 40°C
Humidity according to standard directive NF EN 60 204-1		30% à 95% max. non-condensing	
Attac	hment methods	Floor/Shelf/Ceiling (6)	
Vertical cable outlet version (3)		•	•
Pressurized version (4)			
		(0)	(2)
Versi	on HE (Humid Environnement) (5)	• (6)	• (6)
	Market specific	versions	
	leanroom - class 4 cleanliness - ISO 14644-1	<ul><li>(6)</li></ul>	• (6)



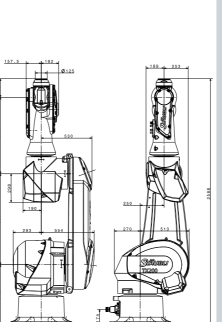


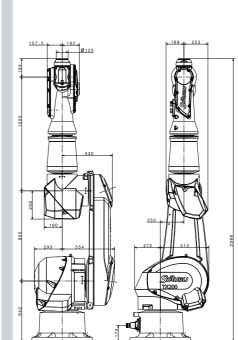
### CS8C HP controller



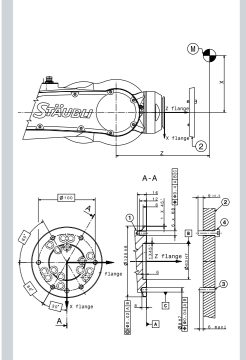
- (1) Under special conditions, consult us.
- (2) Software configurable up to  $\pm 18000^{\circ}.$
- (3) Vertical outlet version: designed to offer additional connection protection at robot base or for use in clean and/or humid environment. Factory installation only.
- (4) Pressurization kit: necessary for use in an environment with high dust levels or with substantial liquid splashing. This kit generates positive pressure in the arm. Factory installation only and required with pressurization kit.
- (5) Version HE (Humid Environment): designed for use in humid and oxidizing environments. The arm components are painted individually, providing additional arm protection against oxidation and corrosion. Factory installation only and required with pressurization kit.
- (6) Contact our sales team.

### TX200 dimensions

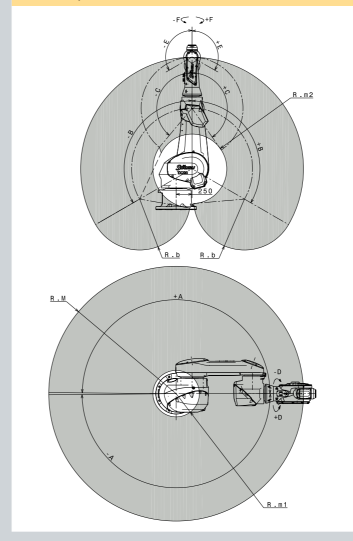




TX200L dimensions

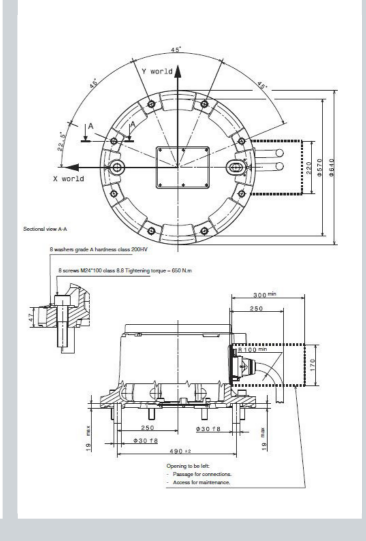


#### Work envelope



## Mounting (not for vertical cable outlet option)

Wrist





# **Product benefits**

The TX200 robot series feature unique benefits to fit in all environments providing the best possible process quality and increased productivity.



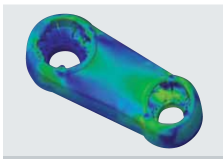
**WRIST**IP67 rating, high robustness, limited build-up on wrist.



VERTICAL CABLE OUTLET VERSION Better cable protections, use in clean and/or humid environment.



FOREARM CONNECTIONS
Electrical and pneumatic connections close to the tool, user lines already installed.



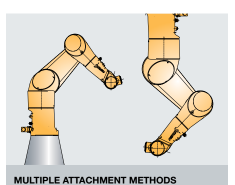
**RIGID STRUCTURE**High dynamic performance.



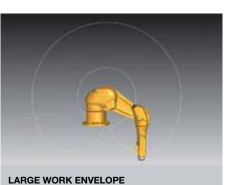
**ENCLOSED STRUCTURE**Easy to clean and use in clean or hostile environments.



**ENVIRONMENT**The robot is available in different versions:
Cleanroom, Humid Environment (HE), Food and Life Science applications.



Adaptability and flexibility (floor, ceiling).



The short robot base enables it to work, shelf mounted on an injection molding machine for example.



**LIMITED RETENTION AREAS**Hygienic design with limited retention areas.
Easy to clean for Food of Life Science applications.

www.staubli.com/robotics

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