

# A unique range of robots

## Standard arm range



	TS20	TS40	TS60	TS80	TX40	TX60	TX60L	TX90	TX90L	TX90XL	RX160	RX160L	TX200	TX200L	RX260	RX260L	RX270	TX250 paint
	LOW PAYLOAD 4 axis (1 to 10 kg)				LOW PAYLOAD 6 axis (1 to 10 kg)			MEDIUM PAYLOAD 6 axis (10 to 80 kg)					HEAVY PAYLOAD 6 axis (over 80 kg)					PAINTING
MODEL	TS20	TS40	TS60	TS80	TX40	TX60	TX60L	TX90	TX90L	TX90XL	RX160	RX160L	TX200	TX200L	RX260	RX260L	RX270	TX250 paint
<b>Maximum payload<sup>(1)</sup> (kg)</b>	1	8	8	8	2	9	5	20	15	12	34	28	130 <sup>(2)</sup>	80 <sup>(2)</sup>	150	130	250	10
<b>Nominal payload (kg)</b>	0,5	2	2	2	1,7	3,5	2	7	6	5	20	14	100 <sup>(2)</sup>	60 <sup>(2)</sup>	130	130	220	5
<b>Reach at wrist (mm)</b>	220	400	600	800	515	670	920	1000	1200	1450	1710	2010	2194	2594	2831	3210	2967	2547,5
<b>Number of axes</b>	4	4	4	4	6	6	6	6	6	6	6	6	6	6	6	6	6	6
<b>Repeatability to ISO 9283 (mm)</b>	±0,01	±0,01	±0,01	±0,01	±0,02	±0,02	±0,03	±0,03	±0,035	±0,04	±0,05	±0,05	±0,06	±0,1	±0,07	±0,07	±0,09	±0,09
<b>Protection class (*wrist)</b>	IP10	IP54	IP54	IP54	IP65 (*67)	IP65 (*67)	IP65 (*67)	IP65 (*67)	IP65 (*67)	IP65 (*67)	IP65 (*67)	IP65 (*67)	IP65 (*67)	IP65 (*67)	IP65	IP65	IP65	IP65
<b>Working range</b>																		
<b>Axis 1</b>	±133°	±105°	±125 / ±140 <sup>(1)</sup>	±140°	±180°	±180°	±180°	±180°	±180°	±180°	±160°	±160°	±180°	±180°	±180°	±180°	±180°	±160°
<b>Axis 2</b>	±131°	±143°	±150°	±155°	±125°	±127,5°	±127,5°	+147,5° / -130°	+147,5° / -130°	+147,5° / -130°	±137,5°	±137,5°	±120°	±120°	+75° / -55°	+75° / -55°	+75° / -60°	±137,5°
<b>Axis 3</b>	100 mm	200 or 400 mm (option)	200 or 400 mm (option)	200 or 400 mm (option)	±138°	±142,5°	±152,5°	±145°	±145°	±145°	±150°	±150°	+145° / -140°	+145° / -140°	+110° / -170°	+110° / -170°	+110° / -170°	±150°
<b>Axis 4</b>	±250°	±500 <sup>(3)</sup>	±500 <sup>(3)</sup>	±500 <sup>(3)</sup>	±270°	±270°	±270°	±270°	±270°	±270°	±270°	±270°	±270°	±270°	±280°	±280°	±2700°	±720°
<b>Axis 5</b>	-	-	-	-	+133,5° / -120°	+132,5° / -122,5°	+132,5° / -122,5°	+140° / -115°	+140° / -115°	+140° / -115°	+120° / -105°	+120° / -105°	±120°	±120°	±120°	±120°	±125°	±720°
<b>Axis 6</b>	-	-	-	-	±270 <sup>(3)</sup>	±270 <sup>(3)</sup>	±270 <sup>(3)</sup>	±270 <sup>(3)</sup>	±270 <sup>(3)</sup>	±270 <sup>(3)</sup>	±270 <sup>(3)</sup>	±270 <sup>(3)</sup>	±270 <sup>(3)</sup>	±270 <sup>(3)</sup>	±2700°	±2700°	±2700°	±720°
<b>Maximum speed</b>																		
<b>Axis 1</b>	867°/s	650°/s	450°/s	450°/s	370°/s	435°/s	435°/s	400°/s	400°/s	400°/s	200°/s	200°/s	150°/s	150°/s	108°/s	108°/s	85°/s	140°/s
<b>Axis 2</b>	867°/s	725°/s	520°/s	520°/s	370°/s	410°/s	385°/s	400°/s	390°/s	350°/s	200°/s	200°/s	150°/s	150°/s	104°/s	104°/s	83°/s	125°/s
<b>Axis 3</b>	580 mm/s	2100 mm/s	2100 mm/s	2100 mm/s	550°/s	540°/s	500°/s	430°/s	420°/s	410°/s	255°/s	255°/s	150°/s	150°/s	110°/s	110°/s	90°/s	185°/s
<b>Axis 4</b>	2500°/s	2020°/s	2020°/s	2020°/s	900°/s	995°/s	995°/s	540°/s	540°/s	540°/s	315°/s	315°/s	260°/s	260°/s	190°/s	190°/s	150°/s	350°/s
<b>Axis 5</b>	-	-	-	-	900°/s	1065°/s	1065°/s	475°/s	475°/s	475°/s	390°/s	390°/s	260°/s	260°/s	190°/s	190°/s	135°/s	350°/s
<b>Axis 6</b>	-	-	-	-	1000°/s	1445°/s	1445°/s	760°/s	760°/s	760°/s	870°/s	870°/s	400°/s	400°/s	230°/s	230°/s	200°/s	450°/s
<b>Arm weight (kg)</b>	15	46	55	56	27	51	52	111	114	116	248	250	1000	1020	1900	1900	2000	250
<b>Mounting positions</b>	Floor		Floor/Wall				Floor/Wall/Ceiling				Floor/Ceiling		Floor/Ceiling		Floor			Floor/Ceiling
<b>Robot controller</b>	CS8C M						CS8C						CS8C HP					CS8C
<b>Market specific robots:</b>																		
<b>Paint</b>								x	x	x	x	x						x
<b>Plastics</b>					x	x	x	x	x	x	x	x	x	x				
<b>Cleanroom</b>					x	x	x	x	x	x	x	x						
<b>Supercleanroom</b>					x	x	x	x	x	x								
<b>Stericlean</b>					x	x	x	x	x									
<b>Humid Environment</b>						x	x	x	x	x	x	x	x	x				

(1) Under special conditions, consult us. (2) For ceiling version, consult us. (3) Can be configured by software up to ±18000°. (4) Consult us.

## Specialized robot arms to cover all requirements



### Paint

This dedicated range of Paint robots from 0,6 to 2,5 m reach offers unique benefits:

- Ease of use by the painter (PaintiXen software),
- Savings in paint and solvents, lower environmental impact (high path accuracy),
- Paint equipments run inside the arm, reduced contamination (hollow wrist),
- Optimum integration (multiple attachment possibilities),
- Pending CE, FM and TIIS certifications.

### Plastics

The line of 6-axis robots is made for the Plastics industry:

- Ease of use by operators (VALplast software),
- Built-in communications with IMM (pre-wired Euromap/ SPI interface),
- Cleanliness (ISO class 5) for use in clean environment,
- High throughput (high speed and precision),
- 6 degrees of freedom are ideal to handle secondary operations at the foot of the press.

### Cleanroom/ Supercleanroom

The TX cleanroom (CR) and Supercleanroom (SCR) range have been developed to meet clean environment needs (semiconductor, pharma...):

- High cleanliness (ISO class 2/3 for SCR, and class 3/4 for CR versions),
- High productivity (high speed, reliability and dexterity),
- Straight lines slot loading/unloading (high path precision),
- Optimized cell volume (small arm footprint, large work envelope).



### Stericlean

TX stericlean robots are designed to meet the stringent requirements of VHP decontamination process:

- Fully hydrogen peroxide (H<sub>2</sub>O<sub>2</sub>) resistant,
- Replace an operator in isolator environment (glove box) due to their high dexterity and small footprint,
- High reliability proven by the leaders in life sciences and Cleanroom,
- System and user connections protected under the base of the robot.



### Humid Environment

The range of TX 6-axis robots are ideally suited for applications in very humid environments (waterjet cutting, cleaning, food processing...):

- Resistant to liquids with pH between 4,5 and 8,5,
- Waterproof (enclosed arm structure reinforced by arm pressurization),
- Improved connection protection (interconnection cables located underneath the arm),
- Easy to clean (smooth shiny finish).



### Machining

This unique 5 axis RX170 hsm (high speed machining) robot is designed for machining operations:

- Extremely rigid and precise (high speed spindle integrated into the arm),
- Dedicated VALhsm software (spindle management interface),
- All cables run inside the arm (electrical supply of spindle, cooling and micro-lubrication),
- Possibility to machine many materials (aluminum, stainless steel, composites, resins, wood, glass, brass, inconel, stone...) with high precision.

Stäubli Robotics Controls software bring powerful and flexible solutions

**VAL3 language**

Advanced robotics environment to build high end and tailored applications.

**Perfectly adapted for integrators and OEMs.**

- Powerful robotics function sets addressed by a dedicated robotics language
- Reuse and capitalize knowledge thanks to flexible and modular approach
- Wide range of connection possibilities: DIO, AIO, field bus...
- Full robot and controller access from a single teach pendant interface

**VALproducts solutions**

Ready to use market solutions.

**Perfectly adapted for end users.**

- Short commissioning
- No programming knowledge required
- Modular and evolutive solutions
- Intuitive and interactive menus
- Standardized interface for all VALproducts

**Stäubli Robotics Suite is a Windows-based software workbench for offline developments and online operations**

**Develop and test on your PC**


The ergonomic and easy to use VAL3 Studio is the perfect environment to develop your VAL3 applications. The Cells Manager gives you the capability to work on multiple robot systems by creating virtual cells matching the real systems in terms of software version, options, system configuration (I/Os,...), and robot model. The Emulator (controller emulation) and 3D Studio (robot arm visualization) provide a full emulation of the robot system to fine tune and test your developments even before you receive your actual robot system.

**Go from your PC to the robot system**


When it comes to the point of using the real system, the Transfer Manager allows you to transfer back and forth all your programs and data in just a few clicks. The Online Debugger (embedded in the VAL3 Studio) then provides all the tools necessary for the final debugging and adjustment stages.

**Remotely access the robot system**


The Remote Access provides full access to the robot system from a remote location. You can control the system from your remote PC and visualize in real-time any operation performed on the teach pendant by the operator. For complete system backup, the Transfer Manager offers the capability to transfer the entire contents of the robot system to a remote PC, either manually or automatically as a scheduled task.




**VAL3 STUDIO**  
Offline VAL3 editor,  
online debugger.




**EMULATOR**  
Windows-based  
emulator of CS8  
controller.



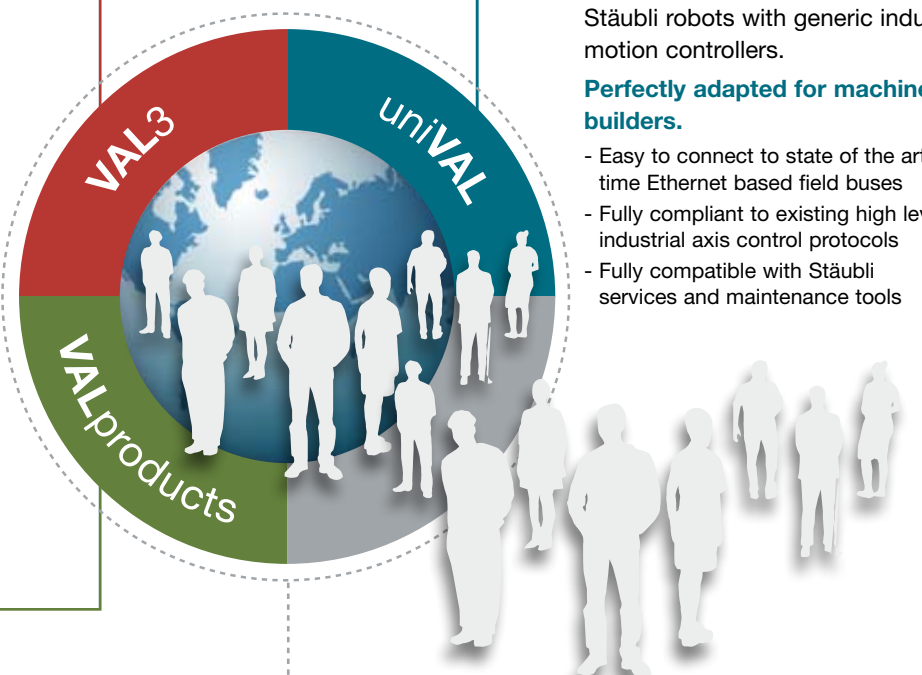
**3D STUDIO**  
3D visualization  
of robot arm and  
trajectory data.



**TRANSFER  
MANAGER**  
All-in-one transfer  
tool between  
robot system and  
development PC.



**REMOTE ACCESS**  
Online diagnostics.



**uniVAL drive**

A « ready to plug » solution to drive Stäubli robots with generic industrial motion controllers.

**Perfectly adapted for machine builders.**

- Easy to connect to state of the art real time Ethernet based field buses
- Fully compliant to existing high level industrial axis control protocols
- Fully compatible with Stäubli services and maintenance tools

- Austria**  
Stäubli Tec-Systems GmbH  
A-4031 LINZ  
Tel.: +43 732 69872767  
Fax: +43 732 69802771  
a.mueller@staubli.com
- Benelux**  
Stäubli Benelux  
B-8501 BISSEGEM  
Tel.: +32 56 36 40 04  
Fax: +32 56 36 40 10  
robot.be@staubli.com
- Brazil**  
Stäubli Ltda  
BR-04709-110 SÃO PAULO SP  
Tel.: +55 11 5182 7600  
Fax: +55 11 5181 8334  
m.silva@staubli.com
- China (Hangzhou) Ltd**  
CN-310018 HANGZHOU  
Tel.: +86 571 86912161  
Fax: +86 571 86912577  
robots.cn@staubli.com
- Czech Republic**  
Stäubli Systems, s.r.o.  
CZ-53009 PARDUBICE  
Tel.: +420 466 616 124  
Fax: +420 466 616 127  
robot.cz@staubli.com
- France**  
Robotics World Headquarters  
Stäubli Faverges  
FR-74210 FAVERGES (Annecy)  
Tel.: +33 4 50 65 62 87  
Fax: +33 4 50 65 61 30  
robot.sales@staubli.com
- Germany**  
Stäubli Tec-Systems GmbH  
DE-95448 BAYREUTH  
Tel.: +49 921 883-0  
Fax: +49 921 883-244  
robot.de@staubli.com
- Hong-Kong**  
Stäubli (H.K.) Ltd  
HK-KOWLOON  
Tel.: +852 2366 0660  
Fax: +852 2311 4677  
hongkong@staubli.com
- India**  
Stäubli AG India Branch  
IN-MUMBAI 400 093  
Tel.: +91 22 28 23 54 80  
Fax: +91 22 28 23 54 84  
mumbai@staubli.com
- Italy**  
Stäubli Italia SpA  
IT-20048 CARATE BRIANZA  
(Milano)  
Tel.: +39 0362 944 1  
Fax: +39 0362 944 383  
m.pozzi@staubli.com
- Japan**  
Stäubli KK  
JP-OSAKA 532-0011  
Tel.: +81 6 6889 3293  
Fax: +81 6 6308 6271  
stikk.robot@staubli.com
- Korea**  
Stäubli KK  
KR-DAEGU, 704-712  
Tel.: +82 53 650 6756  
Fax: +82 53 650 6758  
robotics.kr@staubli.com
- Mexico**  
Stäubli Mexico SA de CV  
MX-PUEBLA  
Tel.: +52 222 240 50 05  
Fax: +52 222 240 50 63  
j.gemma@staubli.com
- Singapore**  
Stäubli Singapore  
c/o Multi-Contact (SEA)  
Pte Ltd  
SI-SINGAPORE 159554  
Tel.: +65 6266 0900  
Fax: +65 6266 1066  
singapore@multi-contact.com
- Spain**  
Stäubli Española S.A.  
ES-08205 SABADELL (Barcelona)  
Tel.: +34 93 720 54 08  
Fax: +34 93 712 42 56  
robot.es@staubli.com
- Switzerland**  
Stäubli AG  
CH-8810 HORGEN (Zurich)  
Tel.: +41 43 244 22 66  
Fax: +41 43 244 22 67  
robot.ch@staubli.com
- Office West Switzerland**  
CH-2300 La Chaux-de-Fonds
- Taiwan**  
Stäubli (H.K.) Ltd Taiwan  
Branch  
TW-TAIPEI 104  
Tel.: +886 2 2568 2744  
Fax: +886 2 2568 2643  
taiwan@staubli.com
- Turkey**  
Stäubli Sanayi Makina  
ve Aksesuarları Ticaret Ltd Sti.  
TR-34306 ISTANBUL  
Tel.: +90 212 472 13 00  
Fax: +90 212 472 12 30  
istanbul@staubli.com
- United Kingdom**  
Stäubli (U.K.) Ltd  
GB-TELFORD, SHROPSHIRE  
TF1 7ET  
Tel.: +44 1952 671917  
Fax: +44 1952 608579  
robot.uk@staubli.com
- USA**  
North American Headquarters  
Stäubli Corporation  
US-DUNCAN, SC 29334  
(Greenville)  
Tel.: +1 864 433 1980  
Fax: +1 864 486 5497  
robot.usa@staubli.com
- Stäubli Robotics West Coast  
Multi-Contact USA - Stäubli  
Group  
US-SANTA ROSA, CA 95403  
Tel.: +1 707 575 7575  
Fax: +1 707 575 7373  
robot.westcoast@staubli.com

**International: priority to proximity**

- Stäubli Units
- Partners

For additional information, please visit us at [www.staubli.com/robotics](http://www.staubli.com/robotics)

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ROBOTICS



Stäubli, the recognized world leader in the robotics market

Product range



CS8 controller range  
CS8C HP controller      CS8C controller

MODEL	CS8C M	CS8C		CS8/CS8 EX	CS8C HP	CS8 HP
<b>Dimensions (H x W x D) (mm)</b>	500 x 200 x 258,5	331 x 445 x 455	481 x 445 x 455	1035 x 850 x 775	1000 x 600 x 715	1200 x 900 x 500
<b>Protection class</b>	IP20	IP20 (IP54 optional)	IP20 (IP54 optional)	IP54	IP54	IP54
<b>Storage capacity</b>	64 MB RAM (min.)					
<b>Backup</b>	128 MB (min.) Flash disk and USB port					
<b>System/Programming language</b>	VAL3 (multitask interpreted language)					
<b>Communication</b>	RS232/422 serial link Modbus server - Ethernet					
<b>Inputs/Outputs (I/O)</b>	1 or 2 boards 16/16 digital I/O, optional			16/16 board and/or 32/32 digital I/O	1 or 2 boards 16/16 digital I/O, optional	16/16 board and/or 32/32 digital I/O
<b>Weight (kg)</b>	17	50	60	140	170	200
<b>Stäubli robot arm</b>	TS20	TS40, TS60, TS80, TX40, TX60 and TX90 series	RX160 series	TX250 paint	RX170 hsm (CS8), RX60 paint and RX90 paint series (CS8 EX)	TX200 series RX260 and RX270 series



**SP1 MANUAL CONTROL UNIT: THE POWER OF STÄUBLI AT YOUR FINGERTIPS**

This unique terminal combines a lightweight design (700 g), ergonomics (for left or right-handed user) and robustness to deliver advantages in all environments:  
 - built-in programming, maintenance and supervision,  
 - safety functions (3-position dead-man control, presence detection).