ER3-4	400-SR ER3-	500-SR ER6-	500-SR ER6-600-SR	ER6-700-SR	ER10-500-SR	ER10-600-SR	ER10-700-SR	ER10-800-SR	ER20-800 -SR	ER20-800-SR/HI	ER20-1000-SR	ER20-1000-SR/HI	ER50-1200-SR
- Ma Capa	ax M acity Car	ax Biacity	ax Max b c b c b c c a c c b c c c c c c c c	Max 6 Capacity	Max 10 Capacity	Max 10 Capacity	Max 10 Capacity	Max 10 Capacity	Max 20 Capacity	Max 20 Capacity	Max 20 Capacity	Max 20 Capacity	Max 50 Capacity
SUN F	?						550		1 estun Hy	L ESTUR	L ESTUI	ESTUR	ESTUN 1 1 1
Arm rar 400mn	-	-	-	Arm range 700mm	Arm range 500mm	Arm range 600mm	Arm range 700mm	Arm range 800mm	Arm range 800mm	Arm range 800mm	Arm range 1000mm	Arm range 1000mm	Arm range 1200mm
J1+J2 ±0. J3 ±0. J4 ±0.	1.02mm J1+J2 ± 1.01mm J3 ±		0.02mm J1+J2 ±0.02mm 0.01mm J3 ±0.01mm	J1+J2 ±0.02mm J3 ±0.01mm J4 ±0.01°	J1+J2 ±0.02mm J3 ±0.01mm J4 ±0.01°	J1+J2 ±0.02mm J3 ±0.01mm J4 ±0.01°	J1+J2 ±0.02mm J3 ±0.01mm J4 ±0.01°	J1+J2 ±0.02mm J3 ±0.01mm J4 ±0.01°	J1+J2 ±0.02mm J3 ±0.01mm J4 ±0.01°	J1+J2 ±0.02mm J3 ±0.01mm J4 ±0.01°	J1+J2 ±0.02mm J3 ±0.01mm J4 ±0.01°	J1+J2 ±0.02mm J3 ±0.01mm J4 ±0.01°	J1+J2 ±0.025mm J3 ±0.015mm J4 ±0.005°
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1 Flo	3 way to nstallation por	vay to installation oor	Weight 8 Way to Installation Floor 20	kg Weight 19 Ministaliation Floor	Reg Weight 22 Way to Installation Floor	Reight 23 Weight 23 Way to Installation Floor	Reg Weight 24 Reg Wayto Instalation Floor	Reg Weight 25 Wey to Installation Floor	kg Weight 47 Way to Instalation Floor	kg Weight 47 Wayto Istalation Floor	Reight 50 Floor IP20	Reight 50 Weight 50 IP20	Reight 145 Weight 145 Installation Floor
] ±1	132°] ±	:132°] ±	132° 1 ±132°	1 ±132°	1 ±132°	1 ±132°	1 ±132°	1 ±132°	1 ±132°	1 ±132°	1 ±132°	1 ±132°	1 ±165°
			150° 2 ±150° 200mm 3 0-200mm	2 ±150° 3 0–200mm	2 ±150° 3 0–200mm 0–300mm	2 ±150° 3 0–200mm 0–300mm	2 ±150° 3 0–200mm 0–300mm	2 ±150° 3 0–200mm 0–300mm	2 ±152° 3 0–420mm	2 ±152°	2 ±152° 3 0-420mm	2 ±152° 3 0–420mm	2 ±150°
			360° 4 ± 360°	4 ±360°	4 ± 360°	4 ±360°	4 ± 360°	4 ± 360°	4 ±360°	4 ± 360°	4 ±360°	4 ±360°	4 ± 360°
172	0° /s 1 7	20° /s 1 41	12° /s 1412° /s	1 412° /s	412° /s	412° /s	1 330° /s	1 330° /s	337° /s) 337° /s	337° /s	337° /s	255° /s
			20° /s 2 720° /s	2 720° /s	2 720° /s	2 720° /s	2 720° /s	2 720° /s	2 540° /s	2 540° /s	2 540° /s	2 540° /s	2 300° /s
Pooulton													
		-	nt velocity Resultant velocity mm/s 7770mm/s	Resultant velocity 8488mm/s	Resultant velocity 7033mm/s	Resultant velocity 7750mm/s	Resultant velocity 7485mm/s	Resultant velocity 8060mm/s	Resultant velocity 8945mm/s	Resultant velocity 8945mm/s	Resultant velocity 10122mm/s	Resultant velocity 10122mm/s	Resultant velocity 8220mm/s
7225	imm/s 848	0mm/s 7050		-		-		-	-			-	



ESTUN **INDUSTRIAL ROBOTS**

	ER	6	В	730	MI	HI
ES	TUN ROBOTIC	Max Payload		Arm range	MI: Mini robot with 6 joints	HI: High inertia
					SR: Scara robot	
					PL: Palletizing series	
					PR: Press series	
					F: Foundry series	
					BD: Bending series	
					DW: Downward series	
					AW: Arc welding	

