

TECNA produces and distributes a complete range of BALANCERS having a capacity from 0.2 kg to 180 kg and an available standard wire stroke up to 3 meters. The TECNA BALANCER is an essential device to eliminate the operator's labour, to increase productivity by cutting down tools handling time and to improve work quality. Furthermore, the use of the TECNA BALANCERS reduces hoses and cables wear and avoids eventual damages to both people and tools.

The application of the TECNA BALANCER is absolutely versatile: it may be used for bench or assembly line works and it may be suitably applied to small tools, industrial suspended welders and multiple screw drivers. The ergonomic structure of the TECNA balancers has been designed to facilitate each application of use, ranging from movement easiness to body robustness, from simple use to lifting power.

TECNA, as a primary manufacturer, realizes special as well as customized versions upon demand.





MAIN APPLICATIONS



FOOD & BEVERAGE



MEAT PROCESSING



DAIRY INDUSTRY



BAKERY & CONFECTIONERY



INDUSTRIAL WASHING & SANITISING



RETRACTORS

Aluminium housing with Hard Anodizing treatment Resistant to oxidation and chemical aggression



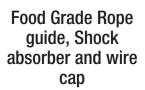
FOOD INDUSTRY BALANCERS

NSF-H1 certified food grade grease



Rustproof and Stainless Steel exterior materials

Full Stainless steel wire rope

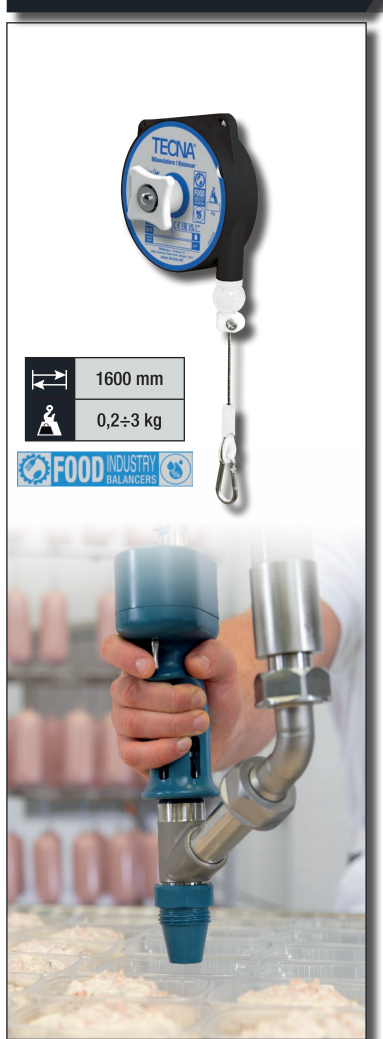


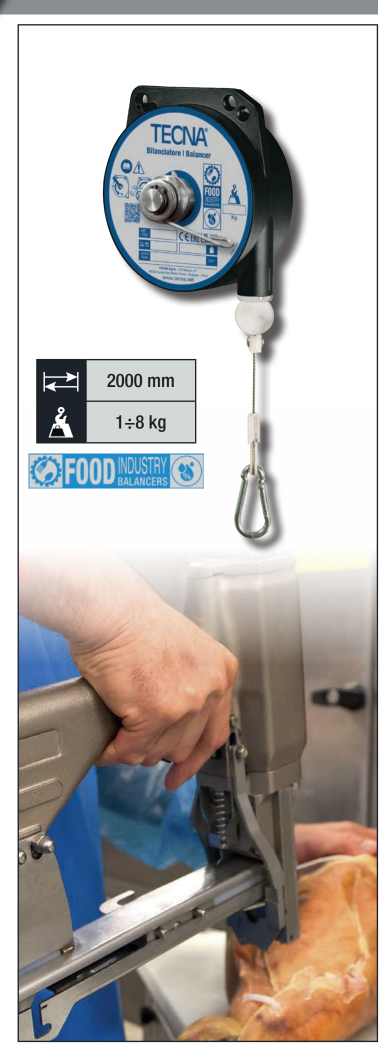




9310IL÷9313IL

9320IL÷9323IL





9336LIL÷9340IL

9346LIL÷9350IL

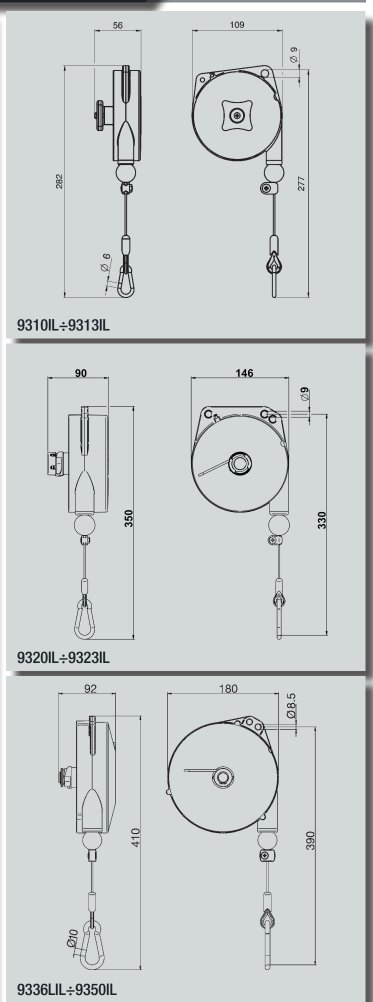




BALANCERS TECHNICAL FEATURES



4	¶ Å										
9310IL	0,2÷0,5 kg	1600 mm									
9311IL	0,4 ÷ 1,0kg	1600 mm									
9312IL	1,0÷2,0 kg	1600 mm									
9313IL	2,0÷3,0 kg	1600 mm									
9320IL	1,0÷2,5 kg	2000 mm									
9321IL	2,0÷4,0 kg	2000 mm									
9322IL	4,0÷6,0 kg	2000 mm									
9323IL	6,0÷8,0 kg	2000 mm									
9336LIL	0,5 ÷ 2,0 kg	2500 mm									
9336IL	2,0÷4,0 kg	2500 mm									
9337IL	4,0÷6,0 kg	2500 mm									
9338IL	6,0÷8,0 kg	2500 mm									
9339IL	8,0÷10 kg	2500 mm									
9340IL	10÷14 kg	2500 mm									
*9346LIL	0,5 ÷ 2,0 kg	2500 mm									
*9346IL	2,0÷4,0 kg	2500 mm									
*9347IL	4,0÷6,0 kg	2500 mm									
*9348IL	6,0÷8,0 kg	2500 mm									
*9349IL	8,0÷10 kg	2500 mm									
*9350IL	10÷14 kg	2500 mm									
* STOP device	e										



Rustproof and Stainless Steel exterior materials



FOOD INDUSTRY BALANCERS

Aluminium housing with high-strength Rilsan treatment against oxidation and chemical aggression from soaps and detergents.
Facilitates cleaning and sanitising of the surface

Rustproof and Stainless Steel Interior Materials

Full Stainless steel wire rope

NSF-H1 Certified Food Grade Grease



Food Grade Rope guide, Shock absorber and wire cap





9354RL÷9359RL

9502RL÷9525RL





9361RL÷9369RL

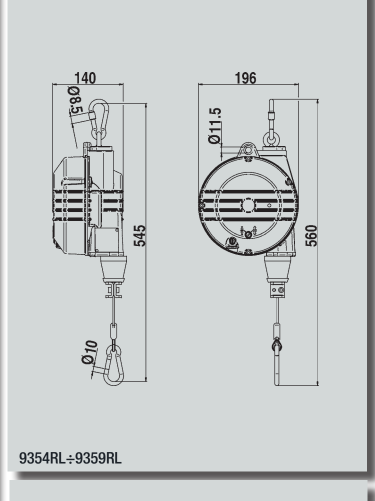


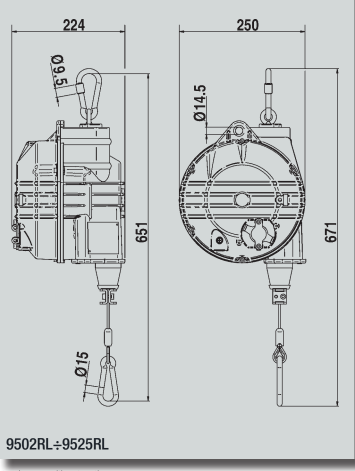


BALANCERS TECHNICAL FEATURES



•	Å	
9354RL	4,0÷7,0 kg	2000 mm
9355RL	7,0÷10 kg	2000 mm
9356RL	10÷14 kg	2000 mm
9357RL	14÷18 kg	2000 mm
9358RL	18÷22 kg	2000 mm
9359RL	22÷25 kg	2000 mm
9502RL	20÷30 kg	2100 mm
9503RL	30÷40 kg	2100 mm
9504RL	40÷50 kg	2100 mm
9505RL	50÷60 kg	2100 mm
9506RL	60÷70 kg	2100 mm
9507RL	70÷80 kg	2100 mm
9508RL	80÷90 kg	2100 mm
9509RL	90÷100 kg	2100 mm
9520RL	12 ÷ 20 kg	2700 mm
9521RL	20÷30 kg	2700 mm
9522RL	30÷40 kg	2700 mm
9523RL	40÷50 kg	2700 mm
9524RL	50÷60 kg	2700 mm
9525RL	60÷70 kg	2700 mm

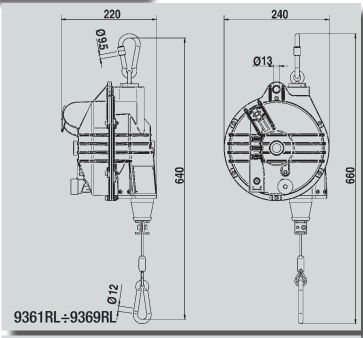


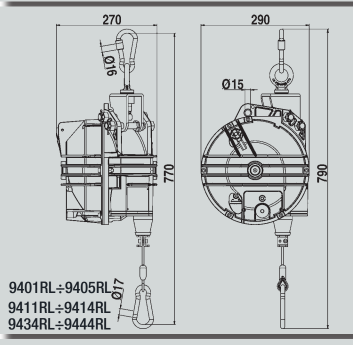


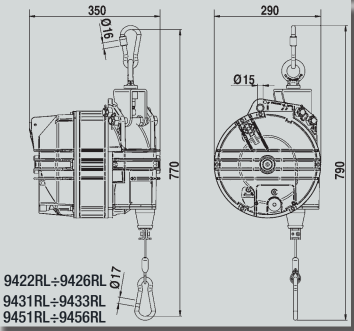
BALANCERS TECHNICAL FEATURES



	Å						
9361RL*	10÷15 kg	2000 mm					
9362RL*	15÷20 kg	2000 mm					
9363RL*	20÷25 kg	2000 mm					
9364RL*	25÷30 kg	2000 mm					
9365RL*	30÷35 kg	2000 mm					
9366RL*	35÷45 kg	2000 mm					
9367RL*	45÷55 kg	2000 mm					
9368RL*	55÷65 kg	2000 mm					
9369RL*	65÷75 kg	2000 mm					
9401RL*	15÷20 kg	2500 mm					
9402RL*	20÷30 kg	2500 mm					
9403RL*	30÷40 kg	2500 mm					
9404RL*	40÷50 kg	2500 mm					
9405RL*	50÷60 kg	2500 mm					
9411RL*	60÷70 kg	2500 mm					
9412RL*	70÷80 kg	2500 mm					
9413RL*	80÷90 kg	2500 mm					
9414RL*	90÷100 kg	2500 mm					
9422RL*	100÷120 kg	2500 mm					
9423RL*	120÷140 kg	2500 mm					
9424RL*	130÷150 kg	2500 mm					
9425RL*	140÷160 kg	2500 mm					
9426RL*	160÷180 kg	2500 mm					
9431RL*	15÷20 kg	3000 mm					
9432RL*	20÷25 kg	3000 mm					
9433RL*	25÷35 kg	3000 mm					
9434RL*	35÷45 kg	3000 mm					
9435RL*	40÷50 kg	3000 mm					
9436RL*	50÷60 kg	3000 mm					
9441RL*	60÷70 kg	3000 mm					
9442RL*	70÷80 kg	3000 mm					
9443RL*	80÷90 kg	3000 mm					
9444RL*	80÷100 kg	3000 mm					
9451RL*	100÷115 kg	3000 mm					
9452RL*	115÷130 kg	3000 mm					
9453RL*	130÷140 kg	3000 mm					
9454RL*	140÷150 kg	3000 mm					
9455RL*	150÷160 kg	3000 mm					
9456RL*	160÷180 kg	3000 mm					
* Centrifugal	Safety Device						









TECNA BALANCERS are manufactured in Italy, following the highest quality standards, built to last and to help you work with best performance and ergonomics. We make your life better. **TECNA BALANCERS** are essential in eliminating operator fatigue and injuries, increasing productivity by reducing cycle times and improving the quality of the production.

TECNA BALANCERS safeguard your tools, hoses and cables thus increasing their lifetime and your productivity.

TECNA is a leading worldwide manufacturer. Products, spare parts and assistance can be found easily anywhere and everywhere. Just contact us if you don't know a local dealer and we'll support you and guide you to the closest Tecna distributor.

Some numbers game:

Almost 6.000.000 **TECNA BALANCERS** manufactured. TECNA sells on average more than 160.000 BALANCERS per year, with more than 300 different models and possibility of further customisation. One of the most complete range of products available on the market, with load range up to 180kg (400lbs) and rope stroke up to 4,5m (14ft).

More than 2.000 hours of R&D per year are dedicated to product development for balancers. 4 registered patents. 3 new patents pending. You are in good hands.

AND there's a lot more to TECNA than just a large structure and big numbers. There's competence, there's professionalism, there's thought, there's flexibility. There's PEOPLE. We're here to listen and to provide solutions wherever possible. We're fast, we're flexible. We can handle urgency and we can handle special requests.

TECNA BALANCERS are SAFEST.

All balancers are manufactured in conformity with the DIN 15112 Directive.

All TECNA PRODUCTS undergo thorough testing to ensure maximum safety and performance in time. Breaking load is guaranteed minimum 5 times the declared maximum load for all sensible parts.

Cables are bare, in order to ensure quick visual inspection. TECNA offers cable choice: Stainless steel, Dyneema® or Polypropylene.

Different materials on cables allow **TECNA BALANCERS** to be used in many different situations, for example where a steel cable might scratch delicate objects.

Innovation and improvement are constant and continuous.

TECNA BALANCERS behave excellently and prove their rugged sturdiness also in extreme working conditions, such as heavy duty applications, meat processing industry, outdoor conditions, as well as extremely repeating high-rate uses on assembly lines tool suspension, where long life means higher production.

TECNA was the first to develop a dedicated line with ATEX certification, suitable for use in areas with a potentially explosive atmosphere composed of flammable gases or combustible materials.

TECNA BALANCERS are good and tough and allow you to do a lot more than just suspend loads or tools. Just use them and you will see, the only limit is your creativity. And when you don't find an answer, just contact us and we'll listen. **TECNA BALANCERS** are just so good that you can forget about them... but don't forget to use them!

WHY FOOD INDUSTRY LINE

TECNA balancers are increasingly used in new applications and environmental conditions, they are known worldwide for their strong build, durability, performance and ease of use. Every time you buy TECNA balancers, you buy the leading product, Made in Italy, with an added value: you buy quality, you buy research and innovation, service and assistance. You will never be alone again.

That's why we thought: what more can we do? What more can we give? Our FOOD INDUSTRY LINE is the answer.



Rust-proof and stainless steel inner parts
Tough and suitable for heavy-duty



Stainless steel loop&hook with increased resistance to wear

What do you ask of a balancer?

Ergonomics, production efficiency, easy handling and lifting of tools and equipment. Less stress on your back and joints for a better quality of life and safety, at work as well at home.

Robustness in all conditions, in all environments. The ATEX product line was TECNA's first step towards safety in Explosive Atmospheres.

The extreme working conditions are always pushing for more performing products. Tecna has the mission to excel and the commitment to a constant improvement to follow and anticipate the needs.

The new FOOD INDUSTRY LINE brings the excellence of balancers in extreme working environments: a product that can work in the presence of steam, moisture and humidity, resistant to chemical aggression of cleaning and sanitizing products.

In detail

ZERO GRAVITY balancers with completely stainless parts, both outside and inside; food-grade grease NSF-H1 certified; aluminium housing with high-resistance Rilsan treatment against oxidation and chemical aggression of soaps and detergents, with low surface rugosity to improve cleaning and sanitizing efficiency against dirt and bacteria.

RETRACTOR balancers feature stainless steel on all external parts; food grade grease NSF-H1 certified; aluminium housing with hard anodization treatment, resistant to oxidation and chemical aggression.

All the safety solutions, in which you have placed your trust over the years, remain unchanged.

Applications range from the food and beverage industry to the dairy industry, from meat processing and slaughtering to the sausage industry, from sweets to bread, from seeds and nuts to fruits and vegetables, from washing and sanitizing to chemical or saline environments.

You need it, we solve it.



ITEM

kg / lb - mm / inch

	G	NY	АХ	ESD	IL RL	Å						kg		
						Kg	lb		mm	inch		Kg	lb	
9300		NY				0,2÷0,5	0,44÷1,1		1600	62,99		0,43	0,95	
9301		NY				0,4÷1	0,88÷2,20		1600	62,99		0,46	1,01	
9302		NY				1÷2	2,20÷4,41		1600	62,99		0,49	1,08	
9303		NY				2÷3	4,41÷6,61		1600	62,99		0,64	1,41	
9310		NY	AX	ESD	IL	0,2÷0,5	0,44÷1,1		1600	62,99		0,55	1,21	
9311		NY	AX	ESD	IL	0,4÷1	0,88÷2,20		1600	62,99		0,57	1,26	
9312		NY	AX	ESD	IL	1÷2	2,20÷4,41		1600	62,99		0,60	1,32	
9313		NY	AX	ESD	IL	2÷3	4,41÷6,61		1600	62,99		0,74	1,63	
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9320		NY	AX	ESD	IL	1÷2,5	2,20÷5,51		2000	78,74		1,67	3,68	
9321		NY	AX	ESD	IL	2÷4	4,41÷8,82		2000	78,74		1,90	4,19	
9322		NY	AX	ESD	IL	4÷6	8,82÷13,23		2000	78,74		1,98	4,37	
9323		NY	AX	ESD	IL	6÷8	13,23÷17,63		2000	78,74	_	2,28	5,03	
02261		NV	AV	ECD		0.5.0	11.4.41		2500	00.40		2 14	6.00	
9336L		NY	AX	ESD	IL II	0,5÷2	1,1÷4,41		2500	98,43		3,14	6,92	
9336		NY	AX	ESD	IL "	2÷4	4,41÷8,82		2500	98,43		3,14	6,92	
9337		NY	AX	ESD	IL "	4÷6	8,82÷13,23		2500	98,43		3,30	7,28	
9338		NY	AX	ESD ESD	<u> </u>	6÷8 8÷10	13,23÷17,63		2500 2500	98,43		3,36	7,41	
					IL IL		17,63÷22,05			98,43	-	3,43	7,56	
9340		NY	AX	ESD	IL .	10÷14	22,05÷30,86		2500	98,43	-	3,58	7,89	
9346L		NY	АХ	ESD	IL	0,5÷2	1,1÷4,41	Г	2500	98,43	Т	3,14	6,92	
9346		NY	AX	ESD	IL	2÷4	4,41÷8,82		2500	98,43		3,14	6,92	
9347		NY	AX	ESD	IL	4÷6	8,82÷13,23		2500	98,43		3,32	7,32	
9348		NY	AX	ESD	IL	6÷8	13,23÷17,63		2500	98,43	-	3,38	7,45	
9349		NY	AX	ESD	IL	8÷10	17,63÷22,05		2500	98,43	H	3,48	7,67	
9350		NY	AX	ESD	IL	10÷14	22,05÷30,86		2500	98,43		3,62	7,98	
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9354	G		AX	ESD	RL	4÷7	8,82÷15,43		2000	78,74		4,94	10,89	
9355	G		AX	ESD	RL	7÷10	15,43÷22,05		2000	78,74		5,30	11,68	
9356	G		AX	ESD	RL	10÷14	22,05÷30,86		2000	78,74		5,67	12,5	
9357	G		AX	ESD	RL	14÷18	30,86÷39,68		2000	78,74		6,26	13,8	
9358	G		AX	ESD	RL	18÷22	39,68÷48,50		2000	78,74		5,89	12,99	
9359	G		AX	ESD	RL	22÷25	48,50÷55,12		2000	78,74		6,53	14,4	
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9361	G		<u> </u>	<u> </u>	RL	10÷15	22,05÷33,07		2000	78,74		9,91	21,85	
9362	G			<u> </u>	RL	15÷20	33,07÷44,10		2000	78,74		10,20	22,49	
9363	G		<u> </u>	<u> </u>	RL	20÷25	44,10÷55,12		2000	78,74		10,48	23,1	
9364	G			<u> </u>	RL	25÷30	55,12÷66,14		2000	78,74		11,32	24,96	
9365	G		<u> </u>	 	RL	30÷35	66,14÷77,16		2000	78,74		11,32	24,96	
9366	G			<u> </u>	RL	35÷45	77,16÷99,21		2000	78,74		12,21	26,92	
9367	G			<u> </u>	RL	45÷55	99,21÷121,25		2000	78,74		12,21	26,92	
9368	G			<u> </u>	RL	55÷65	121,25÷143,3		2000	78,74		13,06	28,79	
9369	G				RL	65÷75	143,3÷165,35		2000	78,74		13,86	30,56	
9370	G					75÷90	165,35÷198,42		2000	78,74	Г	16,84	37,13	
9371	G				$\vdash \vdash \vdash$	90÷105	198,42÷231,49		2000	78,74		17,77	39,18	
						23.130	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1					. , ,	30,.0	
9401	G				RL	15÷20	33,07÷44,10		2500	98,43		19,67	43,36	
9402	G			İ	RL	20÷30	44,10÷66,14		2500	98,43		21,11	46,54	
9403	G				RL	30÷40	66,14÷88,18		2500	98,43		21,11	46,54	
9404	G				RL	40÷50	88,18÷110,23		2500	98,43		22,03	48,57	
9405	G				RL	50÷60	110,23÷132,28		2500	98,43		23,07	50,86	

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ITEM

kg / lb - mm / inch

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	G	NY	AX	ESD	IL RL	A						kg		
						Kg	lb		mm	inch		Kg	lb	
9431	G				RL	15÷20	33,07÷44,10		3000	118,11		19,67	43,36	
9432	G				RL	20÷25	44,10÷55,12		3000	118,11		19,67	43,36	
9433	G				RL	25÷35	55,12÷77,16		3000	118,11		21,11	46,54	
			_											
9411	G				RL	60÷70	132,28÷132,28		2500	98,43		25,56	56,35	
9412	G				RL	70÷80	132,28÷176,37		2500	98,43	Ì	26,75	58,97	
9413	G				RL	80÷90	176,37÷198,42		2500	98,43	İ	27,90	61,51	
9414	G				RL	90÷100	198,42÷220,46		2500	98,43	İ	28,46	62,74	
								•						
9434	G				RL	35÷45	77,16÷99,21		3000	118,11	Ι	24,46	53,93	
9435	G				RL	40÷50	88,18÷110,23		3000	118,11	l	23,65	52,14	
9436	G				RL	50÷60	110,23÷132,28		3000	118,11		24,69	54,43	
9441	G				RL	60÷70	132,28÷132,28		3000	118,11		25,56	56,35	
9442	G				RL	70÷80	132,28÷176,37		3000	118,11		26,75	58,97	
9443	G				RL	80÷90	176,37÷198,42		3000	118,11		27,90	61,51	
9444	G			<u> </u>	RL	80÷100	176,37÷190,42		3000	118,11		28,46	62,74	
3774	u	ļ			1112	00-100	170,07-220,40		3000	110,11		20,40	0Z,14	
9422	G				RL	100÷120	220,46÷264,56		2500	98,43	Г	36,61	80,73	
9422	G	-			RL	120÷140			2500	98,43		38,51		
	-			<u> </u> 			264,56÷308,65						84,9	
9424	G			<u> </u>	RL	130÷150	308,65÷330,69		2500	98,43		38,83	85,61	
9425	G				RL	140÷160	330,69÷352,74		2500	98,43		40,90	90,17	
9426	G		_		RL	160÷180	352,74÷396,83		2500	98,43		43,20	95,24	
				_		100 445		_				22.24	00.54	
9451	G				RL	100÷115	220,46÷253,53		3000	118,11		36,61	80,71	
9452	G				RL	115÷130	253,53÷308,65		3000	118,11		36,77	81,06	
9453	G				RL	130÷140	308,65÷330,69		3000	118,11		38,51	84,9	
9454	G				RL	140÷150	330,69÷330,69		3000	118,11		38,83	85,61	
9455	G				RL	150÷160	330,69÷352,74		3000	118,11		40,90	90,17	
9456	G				RL	160÷180	352,74÷396,83		3000	118,11		43,20	95,24	
	7							_		_				
9502			AX	ESD	RL	20÷30	44,10÷66,14		2100	82,68		12,60	27,78	
9503			AX	ESD	RL	30÷40	66,14÷88,18		2100	82,68		15,20	33,51	
9504			AX	ESD	RL	40÷50	88,18÷110,23		2100	82,68		15,50	34,17	
9505			AX	ESD	RL	50÷60	110,23÷132,28		2100	82,68		16,70	36,82	
9506			AX	ESD	RL	60÷70	132,28÷132,28		2100	82,68		15,50	34,17	
9507			AX	ESD	RL	70÷80	132,28÷176,37		2100	82,68		17,70	39,02	
9508			AX	ESD	RL	80÷90	176,37÷198,42		2100	82,68		16,20	35,71	
9509			AX	ESD	RL	80÷100	176,37÷220,46		2100	82,68		16,80	37,04	
9520			AX	ESD	RL	12÷20	26,46÷44,10		2700	106,3		12,80	28,22	
9521			AX	ESD	RL	20÷30	44,10÷66,14		2700	106,3		12,60	27,78	
9522			АХ	ESD	RL	30÷40	66,14÷88,18		2700	106,3		15,80	34,83	
9523			AX	ESD	RL	40÷50	88,18÷110,23		2700	106,3		15,40	33,95	
9524			AX	ESD	RL	50÷60	110,23÷132,28		2700	106,3		16,60	36,6	
9525	$\mid \neg \mid$		AX	ESD	RL	60÷70	132,28÷132,28		2700	106,3		15,70	34,61	
5525							,201.02,20			,0		. 0,. 0	- 1,0 .	
9200						0,4÷0,8	0,88÷1,76		1350	53,15		1,10	2,43	
9201	\vdash					0,4÷0,0 0,75÷1,5	1,65÷3,31		1350	53,15		1,10	2,43	
9201				<u> </u>		1,2÷2,5	2,65÷5,51		1350	53,15		1,30	2,43	
9202	\vdash			<u> </u>						35,43				
9203			_			3÷5	6,61÷11,02		900	35,43		1,30	2,87	

APPLICATION LIST

PNEUMATICS STITCHERS (Fabrics) **SCREWERS DRILL HAMMERS EMERY SANDERS STAPLERS RIVETERS MARKING STRAPPING PACKAGING End Line** WOOD PACKAGING

POWER

WELDING GUNS

SCREWERS

RIVETERS

STAPLERS

STRAPPING

SAWS

DRILL

EMERY

SANDERS

SEWERS

INCORPORATED TRANSFORMER

WOOD - IRON

- 1. POWER TOOLS
- 2. AIR TOOLS
- 3. HIGH PRESSURE FLOOR POLISHER / CLEANING EQUIPMENT
- 4. STAPLING MACHINES
- 5. GUNS / AIRBRUSHES FOR SPRAY PAINT
- 6. SCREW GUNS
- 7. CUTTING MACHINES
- 8. NAILING MACHINES
- 9. TYING TOOLS FOR CABLES
- 10. SOLDERING IRONS
- 11. MARKER MACHINES
- 12. RIVETERS
- 13. STRAPPING
- 14. BOTTLING MACHINES
- 15. SHEET WELDING MACHINES
- 16. PUSH-BUTTON PANELS FOR CRANES
- 17. SUCTION SYSTEMS
- 18. EXHAUST GAS / COMBUSTION HOSES
- 19. ADJUSTABLE ARMS
- 20. ROBOT SUPPLY CABLES
- 21. X-RAY TOOLS & MEDICAL EQUIPMENT
- 22. ROBOT FOR DIMENSIONAL CONTROL

HYDRAULIC

RIVETERS

CLINCIATRICI

HYDRAULIC WRENCHES

SEPARATE TRANSFORMER

PACKING CARTONS

SLAUGHTER

- 23. TOOLS FOR SLAUGHTERHOUSES
- 24. TOOLS FOR WORKING THE ROCKS
- 25. CONVEYOR BELTS AND RAILS
- 26. POWER SUPPLY BUSBARS
- 27. TOOLS FOR WORKING WOOD
- 28. SUBMERSIBLE PUMPS AND STIRRERS
- 29. INDUSTRIAL SEWING MACHINES
- 30. TOOLS FOR PACKING
- 31. WELDING GUNS
- 32. WELDING JIGS
- 33. CALLIPERS FOR HOLES AND MICROMETERS
- 34. CABLE HOLDER IN ELECTRIC CABINS
- 35. MONITOR SUSPENSION
- 36. PIPES FOR PETROL PUMPS
- 37. HOSES FOR GAS PUMPS
- 38. FILLING MACHINES FOR THE FOOD INDUSTRY
- 39. SUSPENSION OF EQUIPMENT FOR LEATHER
- PROCESSING
- 40. ELECTRICAL AND PNEUMATIC STAPLERS
- 41. AIRBRUSHES AND GUNS FOR PAINTING
- 42. RIVETERS
- 43. PHOTOGRAPHY/CINEMA/THEATRE
- 44. REHAB EQUIPMENT

SPECIAL APPLICATIONS

IRONS

VACUUM CLEANERS

SPORTS TOOLS

CLOSE DOOR

CABLE GUIDE

FUEL PUMPS

GARDENING

LEATHER PROCESSING

EV CHARGING STATIONS

FOOD&MEAT PROCESSING

ROBOTICS & AUTOMATION

LOGISTICS

TANK WASHING

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