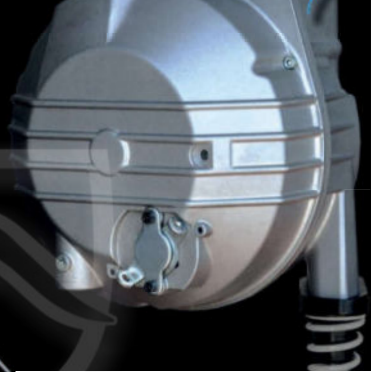
Resistance Welding Systems & Balancers











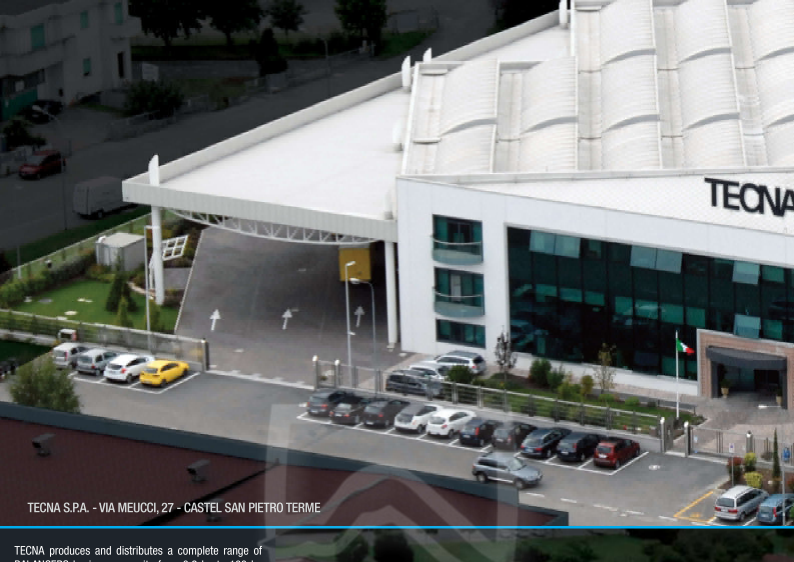
ATEX(Ex)



CAPACITY 0,2 ÷ 180 kg



www.tecna.net



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.









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.

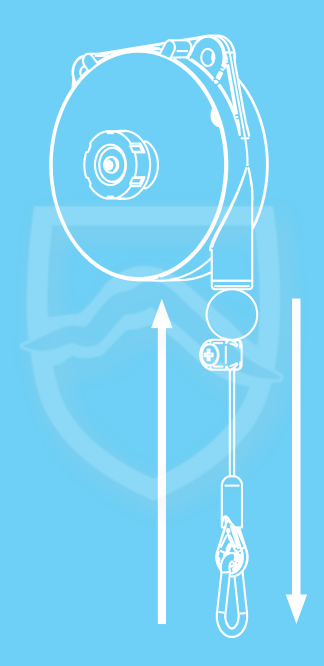
Innovation and improvement are constant and continuous.

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!

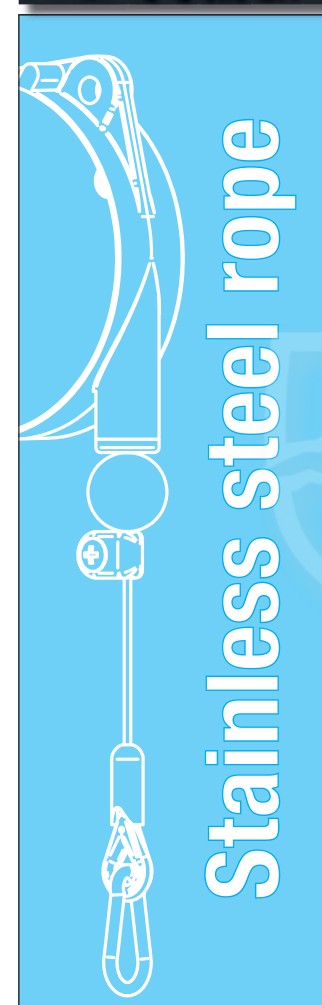
RETRACTORS

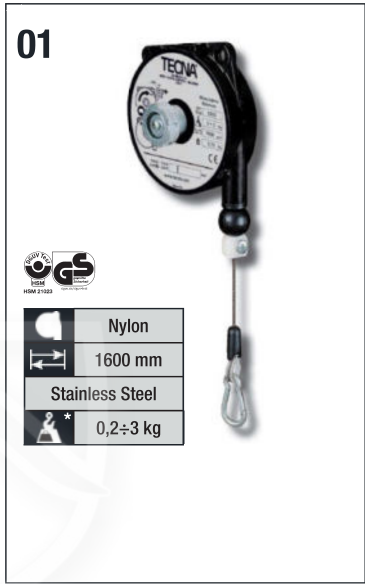


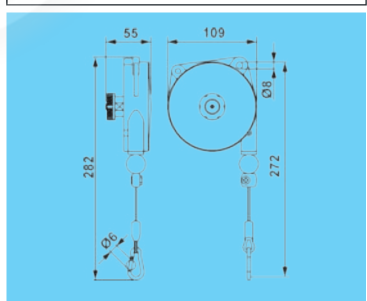
Use your instrument with minimum effort When released, the load will return to its rest position









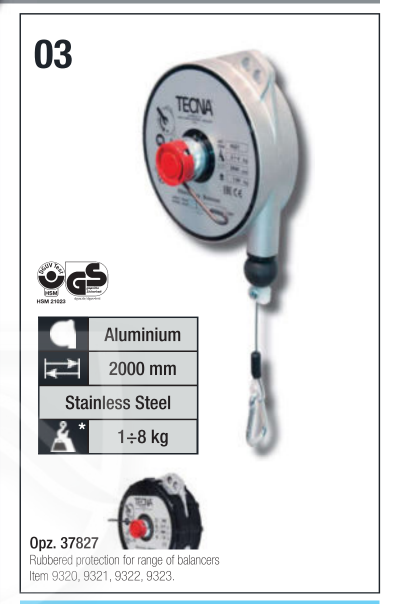


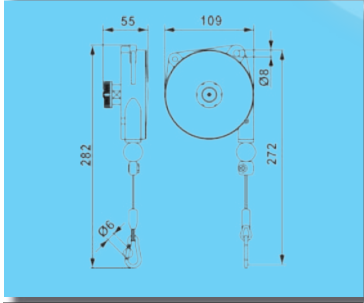
Item	9300	9301	9302	9303
& *	02.05	0.4.4	4.0	0.0
	0,2÷0,5	0,4÷1	1÷2	2÷3

9310÷9313

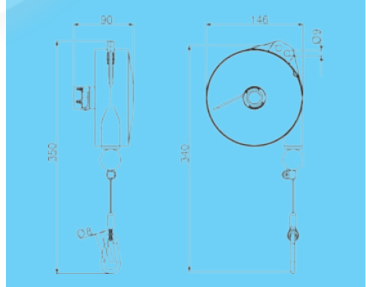
9320÷9323







Item	9310	9311	9312	9313
Å	0,2÷0,5	0,4÷1	1÷2	2 ÷ 3

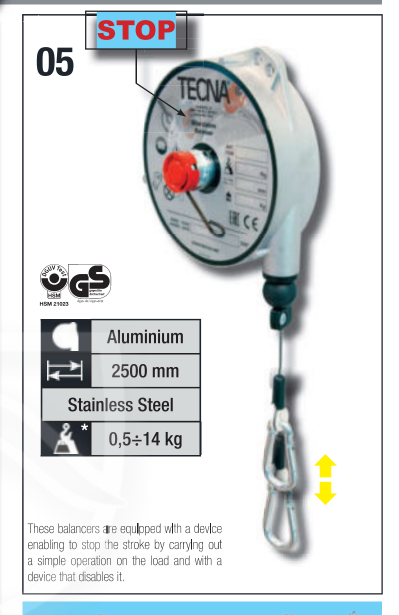


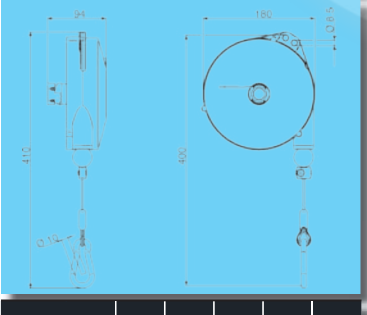
Item	9320	9321	9322	9323
. કું *	1.25	2.4	4 . C	6.0
	1÷2,5	2÷4	4÷6	6÷8

9336L÷9340

9346L÷9350







9337

4÷6

3,30

9338

6÷8

3,36

9339

8÷10

3,43

9340

10÷14

3,58

9336L

0,5÷2

3,14

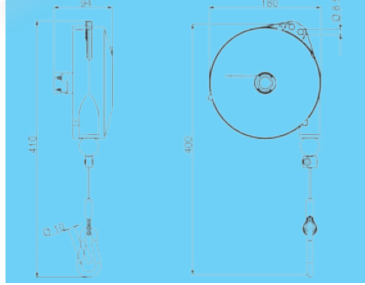
Item

kg

9336

2÷4

3,14

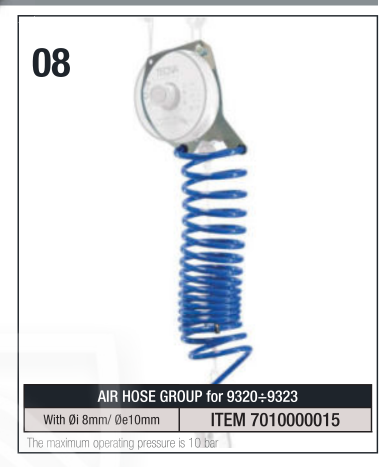


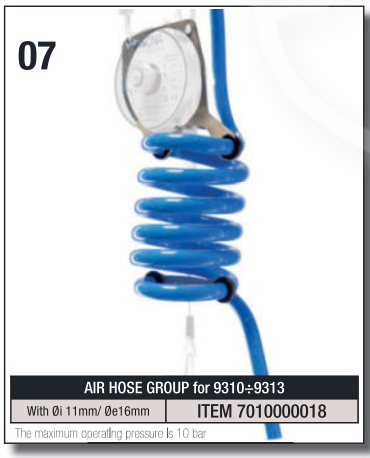
Item	9346L	9346	9347	9348	9349	9350
Å	0,5÷2	2÷4	4÷ 6	6÷8	8÷10	10÷14
kg	3,14	3,14	3,32	3,38	3,48	3,62

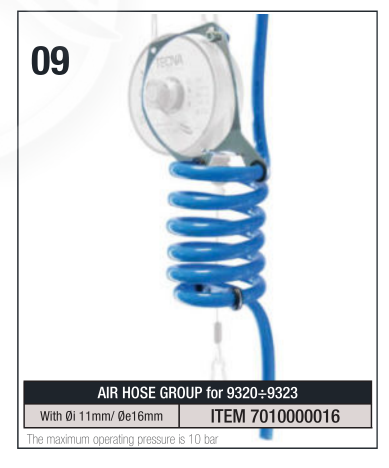
AIR HOSE GROUP for 9310÷9313

AIR HOSE GROUP for 9320÷9323





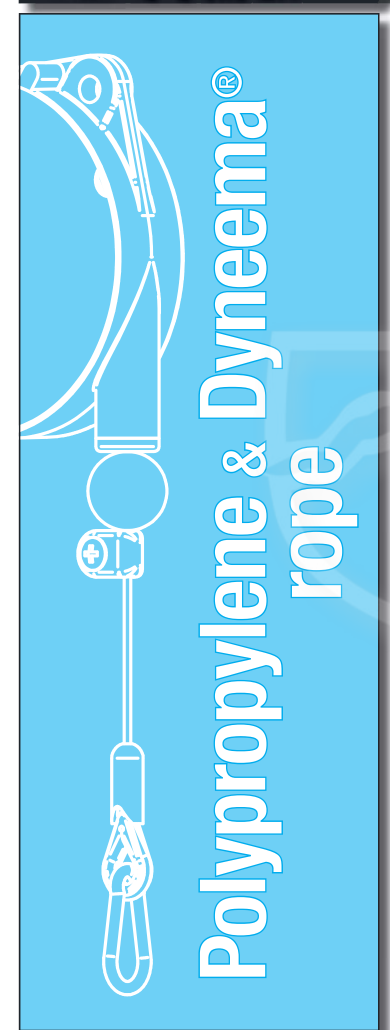




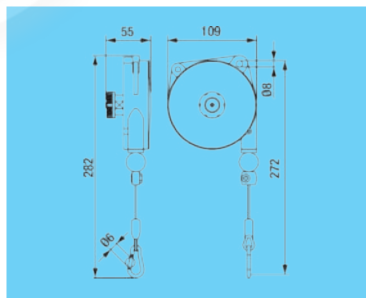
Item	9310	9311	9312	9313
Å	0,2÷0,5	0,4÷1	1÷2	2÷3

Item	9320	9321	9322	9323
Å	1 ÷ 2,5	2÷4	4÷6	6÷8





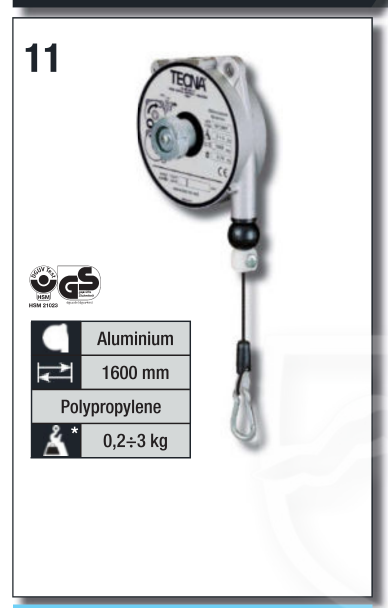


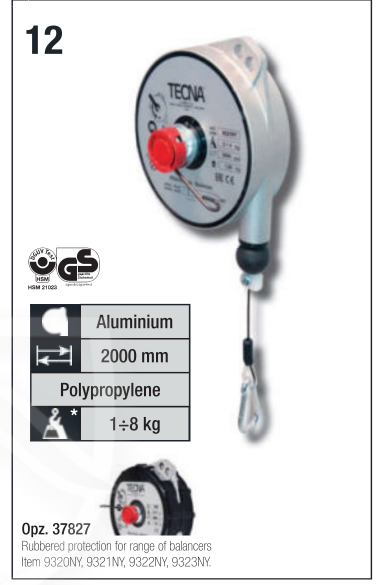


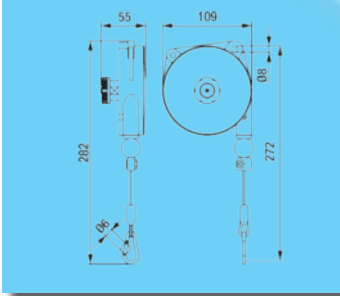
Item	9300NY	9301NY	9302NY	9303NY
å.	0,2÷0,5	0,4÷1	1÷2	2÷3
_	, , ,	, ,	- • -	

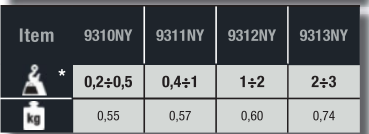
9310NY÷9313NY

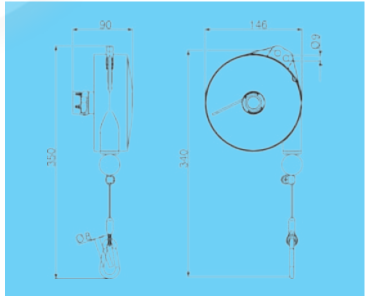
9320NY÷9323NY







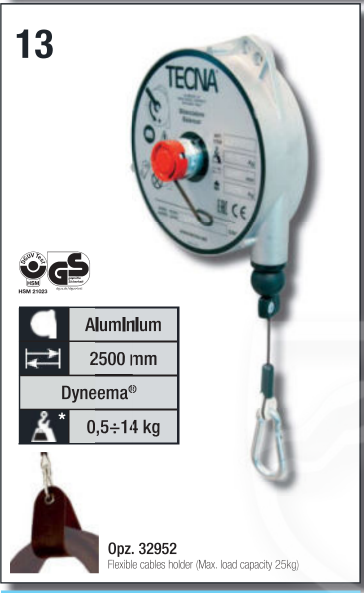


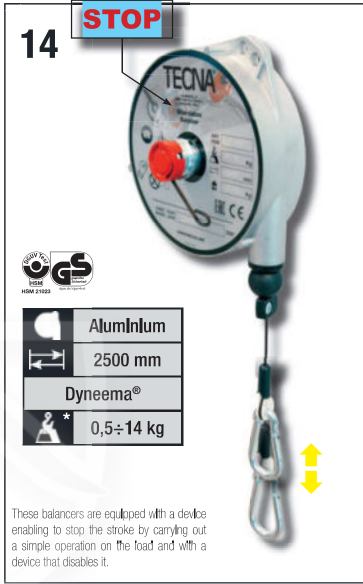


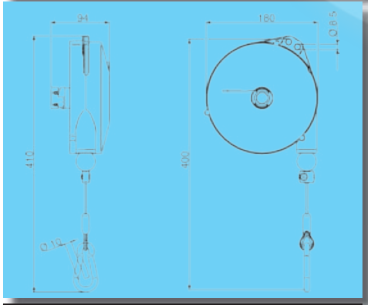
Item	9320NY	9321NY	9322NY	9323NY
Å	1÷2,5	2÷4	4 ÷ 6	6÷8
kg	1,67	1,90	1,98	2,28

9336LNY÷9340NY

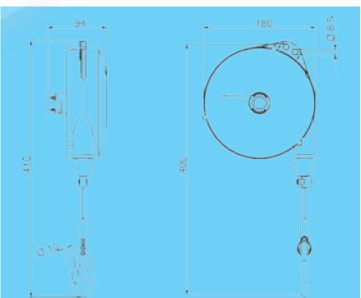
9346LNY÷9350NY







Item	9336LNY	9336NY	9337NY	9338NY	9339NY	9340NY
Å	0,5÷2	2÷4	4÷6	6÷8	8÷10	10÷14
kg	3,14	3,14	3,30	3,36	3,43	3,58



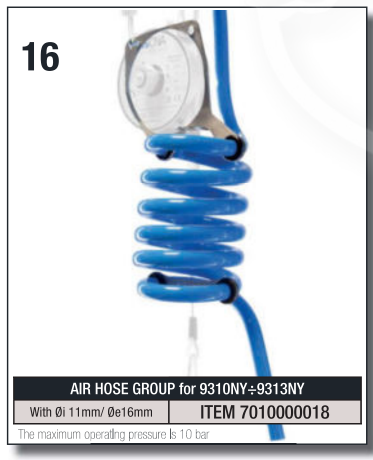
Item	9346LNY	9346NY	9347NY	9348NY	9349NY	9350NY
Å	0,5÷2	2÷4	4÷6	6÷8	8÷10	10÷14
kg	3,14	3,14	3,30	3,36	3,43	3,58

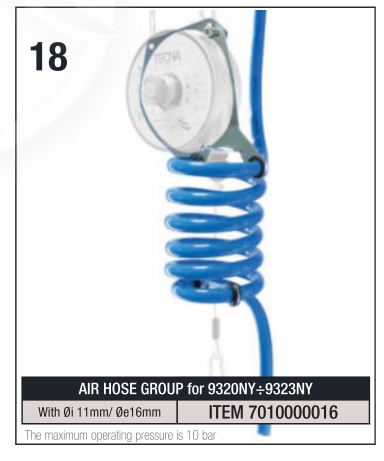
AIRHOSEGROUPfor9310NY÷9313NY

AIR HOSE GROUP for 9320NY÷9323NY









Item	9310NY	9311NY	9312NY	9313NY
Å	0,2÷0,5	0,4÷1	1÷2	2÷3

Ł	1÷2,5	2÷4	4÷6	6÷8
Item	9320NY	9321NY	9322NY	9323NY



TECNA proposes a complete line of AIR HOSE BALANCERS and AIR HOSE SPIRAL ACCESSORIES, perfect for balancing and working ergonomically with AIR TOOLS.

The various declinations of AIR HOSE BALANCERS models and of AIR HOSE SPIRAL ACCESSORIES allow you to always find the perfect solution with any air tool, from a screwdriver to a trimmer or a cutter, from an air gun to an impact wrench.

Thanks to their light weight and perfect balancing capability, **TECNA BALANCERS** are a perfect match with your daily work.

Solidity and reliability make **TECNA BALANCERS** an excellent friend of any workbench and working position, whether you are standing or sitting, supporting weight, balancing loads and improving the efficiency and performance of the whole process.

TECNA BALANCERS can follow you wherever you go, wherever you work. 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.

9200÷9203

HOSE BALANCERS

19

Used for arranging ergonomic work stations.

Applications: Screw drivers - Drills - Shearing machines - Tools for electronics - Air

ADVANTAGES

Maximum ease of use.

Minimum overall dimensions as the tool is supported by the hose.

Polyurethane hose.

Rugged construction, cast aluminium body.

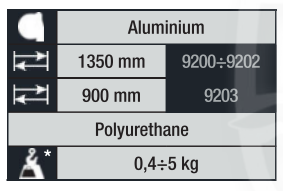
Adjustable capacity.

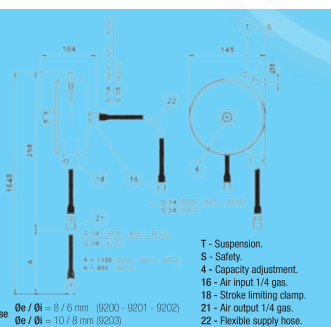
Springs properly sized to ensure long life and smooth running.

Adjustable stroke limiting device.

Auxiliary safety suspension.









Max operating pressure:

8 bar

Max operating temperature:

50°

Item	9200	9201	9202	9203 (GS excluded)
Å	0,4÷0,8	0,75÷1,5	1,2÷2,5	3÷5
kg	1,25	1,30	1,35	1,35

BALANCERS TECHNICAL FEATURES

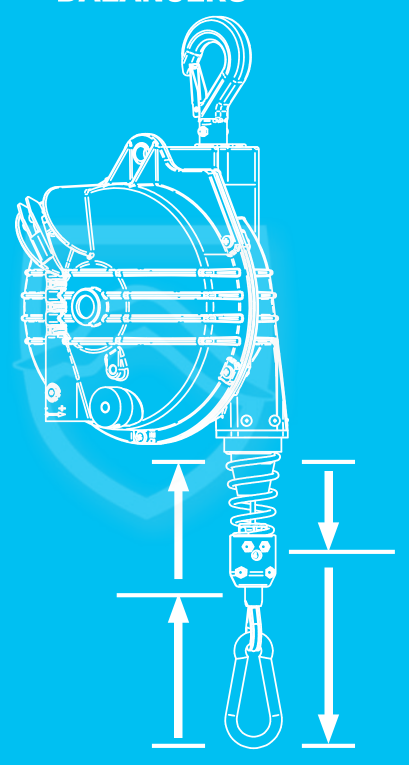
	9300÷9303 9300NY÷9303NY	9310÷9313 9310NY÷9313NY	9320÷9323 9320NY÷9323NY	9336L÷9340 9336LNY÷9340NY	9346L÷9350 9346LNY÷9350NY	
kg	0.2÷3	0.2÷3	1÷8	0,5÷14	0,5÷14	Capacity
mm	1600	1600	2000	2500	2500	Stroke
	•					Rugged construction, Nylon body
		•	•	•	•	Rugged construction, cast aluminium body
	•1	•2	•3	• 4	• 5	Stainless steel rope
	●10	●11	●12	●13	●14	Polypropylene / Dyneema rope, for «NY» model
	•	•	•	•	•	Adjustable capacity
	•	•	•	•	•	Safety suspension
			•	•	•	Safety device against load dropping due to the spring breakage (capacity >3kg)
	•	•	•	•	•	Adjustable stroke limiting device
	•	•	•	•	•	Cable guide in antifriction material
	•	•	•	•	•	Inert spring drum assembly
	•	•	•	•	•	Polyamides thimble
ON REQ	UEST 32952				1	
52						

• •	Flexible cables holder (Max. load capacity 25kg)
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PACKAGING FEATURES

	9300 9300NY	9301 9301NY	9302 9302NY	9303 9303NY	9310 9310NY	9311 9311NY	9312 9312NY	9313 9313NY	9320 9320NY	9321 9321NY	9322 9322NY
kg	0,50	0,60	0,60	0,70	0,50	0,70	0,70	0,80	1,80	2,1	2,1
mm	204x112x62	204x112x62	204x112x62	204x112x62	204x112x62	204x112x62	204x112x62	204x112x62	254x149x96	254x149x96	254x149x96
	1/10	1/10	1/10	1/10	2/11	2/11	2/11	2/11	3/12	3/12	3/12
	9323 9323NY	9336L 9336LNY	9336 9336NY	9337 9337NY	9338 9338NY	9339 9339NY	9340 9340NY	9346L 9346LNY	9346 9346NY	9347 9347NY	9348 9348NY
kg	2,5	3,40	3,40	3,60	3,70	3,70	3,80	3,40	3,40	3,60	3,70
mm	254x149x96	304x186x100	304x186x100	304x186x100	304x186x100	304x186x100	304x186x100	304x186x100	304x186x100	304x186x100	304x186x100
	3/12	4/13	4/13	4/13	4/13	4/13	4/13	5/14	5/14	5/14	5/14
	9349 9349NY	9350 9350NY	9200	9201	9202	9203	7010000017	7010000018	7010000015	7010000016	
kg	3,80	3,90	1,40	1,40	1,60	1,60	0,45	0,65	0,48	0,68	
mm	304x186x100	304x186x100	225x160x110	225x160x110	225x160x110	225x160x110	304x186x100	304x186x100	304x186x100	304x186x100	
	5/14	5/14	19	19	19	19	6/15	7/16	8/17	9/18	

ZERO GRAVITY BALANCERS



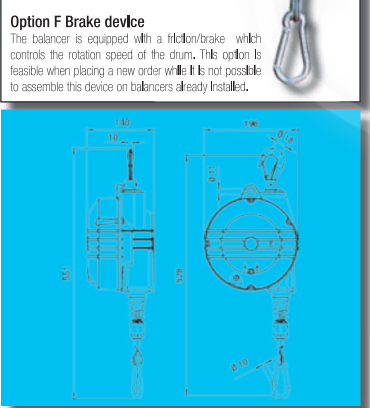
Use your instrument without feeling its weight
The load maintains the position where you leave it



9354÷9359

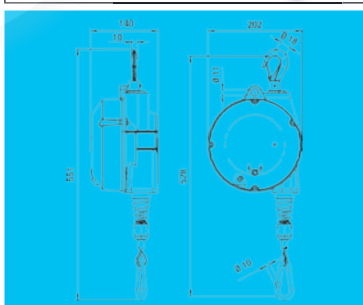
9354G÷9359G





Item	9354	9355	9356	9357	9358	9359
Å	4÷7	7÷10	10÷14	14÷18	18÷22	22÷25
kg	4,94	5,30	5,67	6,26	5,89	6,53





	Item	9354G	9355G	9356G	9357G	9358G	9359G
- 1	•						
	Å	4÷7	7÷10	10÷14	14÷18	18÷22	22÷25

9502÷9509

9520÷9525

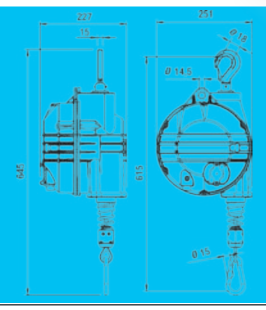
22





Option F Brake device

The balancer is equipped with a friction/brake which controls the rotation speed of the drum. This option is feasible when placing a new order while it is not possible to assemble this device on balancers already installed.

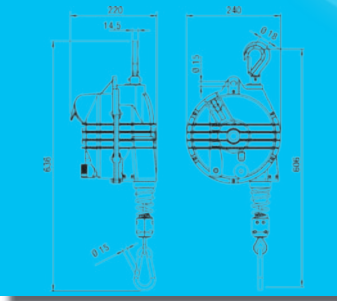


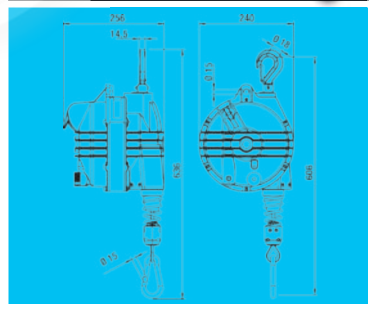


Item	9502	9503	9504	9505	9506	9507	9508	9509	9520	9521	9522	9523	9524	9525
Å	20÷30	30÷40	40÷50	50÷60	60÷70	70÷80	80÷90	90÷100	12÷20	20÷30	30÷40	40÷50	50÷60	60÷70
kg	12,60	15,20	15,50	16,70	15,50	17,70	16,20	16,80	12,80	12,60	15,80	15,40	16,60	15,70







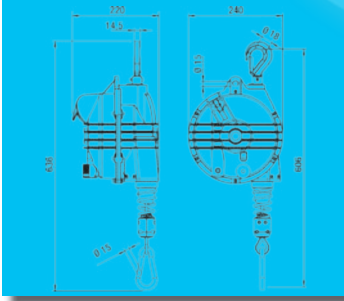


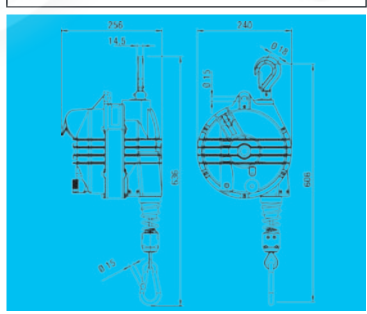
Item	9361	9362	9363	9364	9365	9366	9367	9368	9369
Å	10÷15	15÷20	20÷25	25÷30	30÷35	35÷45	45÷55	55÷65	65÷75
kg	9,20	9,50	9,80	10,20	10,60	11,00	11,30	12,30	13,20

9370	9371
75÷90	90÷105









Item	9361G	9362G	9363G	9364G	9365G	9366G	9367G	9368G	9369G
Å	10÷15	15÷20	20÷25	25÷30	30÷35	35÷45	45÷55	55÷65	65÷75
kg	10,30	10,60	10,90	11,30	11,70	12,10	12,40	13,40	14,30

9370G	9371G
75÷90	90÷105

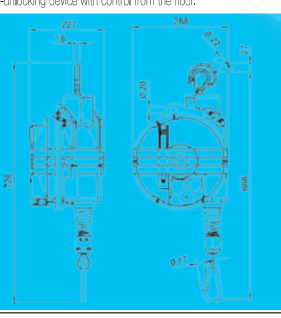
27

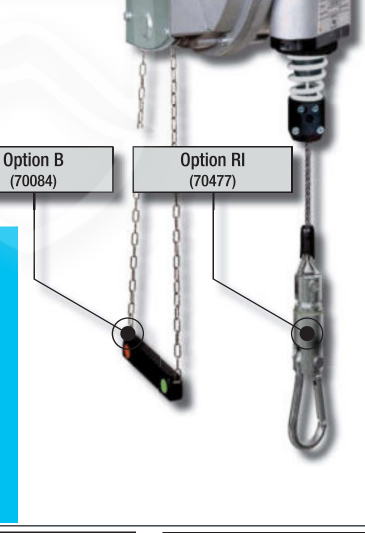




Option RI (70477)Rotary and insulating device.

Option B (70084)Locking-unlocking device with control from the floor.





Item	9401	9402	9403	9404	9405
2 ×					
Ă	15÷20	20÷30	30÷40	40÷50	50÷60

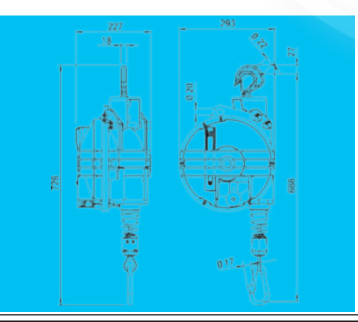
9431	9432	9433
15÷20	20÷25	25 ÷ 35

9401G÷9405G

9431G÷9433G









Item	9401G	9402G	9403G	9404G	9405G
2 ×	45.00	00.00	00 - 40	40.50	F0 - 00
	15÷20	20÷30	30÷40	40÷50	50÷60

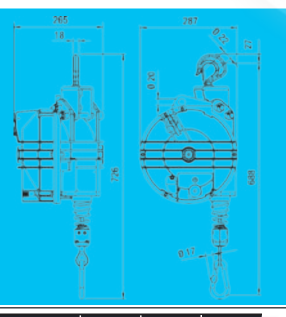
9431G	9432G	9433G
15÷20	20÷25	25÷35
10-20	20723	20700

9411÷9414

9434÷9444









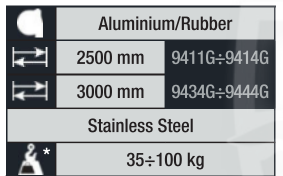
Item	9411	9412	9413	9414
0				
Á	60÷70	70÷80	80÷90	90÷100

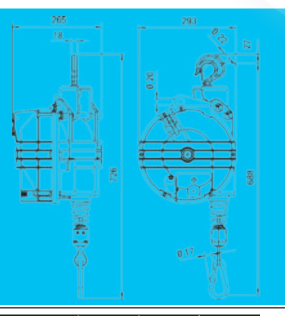
9434	9435	9436	9441	9442	9443	9444
35÷45	40÷50	50÷60	60÷70	70÷80	80÷90	80÷100

9411G÷9414G

9434G÷9444G









Item	9411G	9412G	9413G	9414G
•				
Á	60÷70	70÷80	80÷90	90÷100

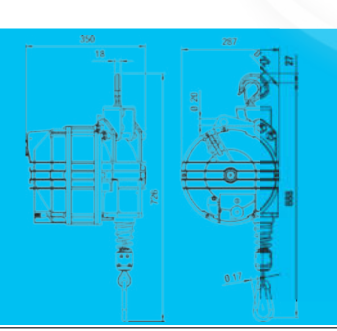
9434G	9435G	9436G	9441G	9442G	9443G	9444G
35÷45	40÷50	50÷60	60÷70	70÷80	80÷90	80÷100
33773	40730	30-00	00-70	70-00	00-30	007100

9422÷9426

9451÷9456









Item	9422	9423	9424	9425	9426
2 ×					
A	100÷120	120÷140	130÷150	140÷160	160÷180

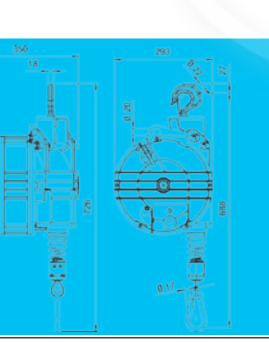
9451	9452	9453	9454	9455	9456
100÷115	115÷130	130÷140	140÷150	150÷160	160÷180

9422G÷9426G

9451G÷9456G









Item	9422G	9423G	9424G	9425G	9426G
2. ×					
Ă	100÷120	120÷140	130÷150	140÷160	160÷180

9451G	9452G	9453G	9454G	9455G	9456G
100÷115	115÷130	130÷140	140÷150	150÷160	160÷180

BALANCERS TECHNICAL FEATURES

	9354÷9359 9354G÷9359G	9502÷9509	9520÷9525	9361÷9369 9361G÷9369G 9370/9371 93710/9371G	9401÷9405 9401G÷9405G 9411÷9414 9411G÷9414G 9422÷9426 9422G÷9426G	9431÷9433 9431G÷9433G 9434÷9444 9434G÷9444G 9451÷9456 9451G÷9456G	
kg	4÷25	20÷100	12÷70	10÷105	15÷180	15÷180	Capacity
mm	2000	2100	2700	2000	2500	3000	Stroke
	•	•	•	•	•	•	Ribbed and sealed construction in aluminium alloy
	•	•	•	•	•	•	Stainless steel rope
	•	•	•	•	•	•	Adjustable capacity by means of a worm screw
	•	•	•	•	•	•	Safety suspension
	•	•	•	•	•	•	Safety device against load dropping due to the spring breakage (capacity >3kg)
				•	•	•	Centrifugal safety device
	•	•	•	•	•	•	Upper rotary suspension with safety hook
	•	•	•	•	•	•	Locking device to block the load at any height
	•	•	•	•	•	•	Adjustable stroke limiting device
	•	•	•	•	•	•	Taper drum rotating on ball bearings
	•	•	•	•	•	•	Cable guide in antifriction material
	•	•	•	•	•	•	Rotary upper hook with ball bearing
					•	•	Lining up upper hook
					•	•	Visible cable for inspection
	•	•	•	•	•	•	Inert spring drum assembly
				•			Polyamides thimble

ON REC	ON REQUEST OPTIONS B - B1 - RI - F - 32952											
В		•	•	•	•	•	B: Locking-unlocking device with control from the floor					
B1					•	•	B1: Locking-unlocking device with control from the floor					
RI	•	•	•	•	•	•	RI: Rotary insulated hook					
F	•	•	•				F: Brake device					
32952	•						Flexible cables holder (Max. load capacity 25kg)					

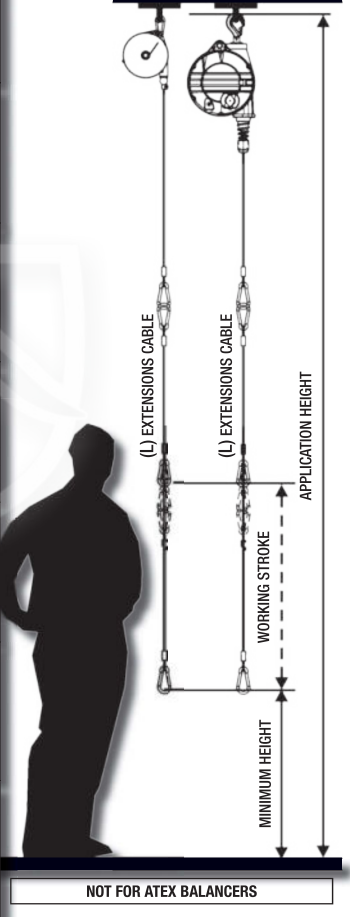
PACKAGING FEATURES

	0054 (0)	0255 (0)	0250 (0)	0257 (0)	0250 (0)	0250 (0)	0261 (0)	0363 (6)	0000 (0)	0264 (6)	02CE (C)
	9354 (G)	9355 (G)	9356 (G)	9357 (G)	9358 (G)	9359 (G)	9361 (G)	9362 (G)	9363 (G)	9364 (G)	9365 (G)
kg 	6,00	6,40	6,80	7,40	7,00	7,60	11,80	12,10	12,40	13,30	13,30
lb	13,23	14,11	14,99	16,31	15,43	16,76	26,01	26,68	27,34	29,32	31,09
mm 	525x206x175	525x206x175	525x206x175	525x206x175	525x206x175	525x206x175	590x265x260	590x265x260	590x265x260	590x265x260	590x265x260
inch	16,5x8,1x6,5	16,5x8,1x6,5	16,5x8,1x6,5	16,5x8,1x6,5	16,5x8,1x6,5	16,5x8,1x6,5	17,9x10,6x11,0	17,9x10,6x11,0	17,9x10,6x11,0	17,9x10,6x11,0	17,9x10,6x11,0
	11/12	11/12	11/12	11/12	11/12	11/12	13/15	13/15	13/15	13/15	13/15
	9366 (G)	9367 (G)	9368 (G)	9369 (G)	9370 (G)	9371 (G)	9401 (G)	9402 (G)	9403 (G)	9404 (G)	9405 (G)
kg	14,10	14,10	15,00	15,80	18,80	19,70	22,70	24,10	24,10	25,10	26,10
lb	31,09	31,09	33,07	34,83	41,45	39,46	50,04	53,13	53,13	55,34	57,54
mm	590x265x260	590x265x260	590x265x260	590x265x260	590x265x260	590x265x260	670x295x286	670x295x286	670x295x286	670x295x286	670x295x286
inch	17,9x10,6x11,0	17,9x10,6x11,0	17,9x10,6x11,0	17,9x10,6x11,0	17,9x10,6x11,0	17,9x10,6x11,0	23,6x12,6x13	23,6x12,6x13	23,6x12,6x13	23,6x12,6x13	23,6x12,6x13
	13/15	13/15	13/15	13/15	14/16	14/16	17/18	17/18	17/18	17/18	17/18
	9411 (G)	9412 (G)	9413 (G)	9414 (G)	9422 (G)	9423 (G)	9424 (G)	9425 (G)	9426 (G)	9431 (G)	9432 (G)
kg	28,50	29,70	30,80	31,40	40,00	41,90	42,20	44,30	46,60	22,70	22,70
lb	62,83	65,48	67,90	69,23	88,18	92,37	93,04	97,66	102,74	50,04	50,04
mm	670x295x286	670x295x286	670x295x286	670x295x286	670x300x360	670x300x360	670x300x360	670x300x360	670x300x360	670x295x286	670x295x286
inch	23,6x12,6x13	23,6x12,6x13	23,6x12,6x13	23,6x12,6x13	23,6x12,6x16,5	23,6x12,6x16,5	23,6x12,6x16,5	23,6x12,6x16,5	23,6x12,6x16,5	23,6x12,6x13	23,6x12,6x13
	19/20	19/20	19/20	19/20	21/22	21/22	21/22	21/22	21/22	17/18	17/18
	9433 (G)	9434 (G)	9435 (G)	9436 (G)	9441 (G)	9442 (G)	9443 (G)	9444 (G)	9451 (G)	9452 (G)	9453 (G)
kg	24,10	27,50	26,60	27,60	28,50	29,70	30,80	31,40	40,00	40,10	41,90
lb	53,13	60,63	58,64	60,85	62,83	65,48	67,90	69,23	88,18	88,41	92,37
mm	670x295x286	670x295x286	670x295x286	670x295x286	670x295x286	670x295x286	670x295 x2 86	670x295x286	670x300x360	670x300x360	670x300x360
inch	23,6x12,6x13	23,6x12,6x13	23,6x12,6x13	23,6x12,6x13	23,6x12,6x13	23,6x12,6x13	23,6x12,6x13	23,6x12,6x13	23,6x12,6x16,5	23,6x12,6x16,5	23,6x12,6x16,5
	17/18	19/20	19/20	19/20	19/20	19/20	19/20	19/20	21/22	21/22	21/22
	9454 (G)	9455 (G)	9456 (G)	9502	9503	9504	9505	9506	9507	9508	9509
kg	42,20	44,30	46,60	14,40	17,00	17,30	18,50	17,30	19,50	18,00	18,60
lb	93,04	97,66	102,74	31,75	37,48	31,14	40,79	38,14	43,00	39,68	41,01
mm	670x300x360	670x300x360	670x300x360	590x265x260	590x265x260	590x265x260	590x265x260	590x265x260	590x265x260	590x265x260	590x265x260
inch	23,6x12,6x16,5	23,6x12,6x16,5	23,6x12,6x16,5	17,9x10,6x11	17,9x10,6x11	17,9x10,6x11	17,9x10,6x11	17,9x10,6x11	17,9x10,6x11	17,9x10,6x11	17,9x10,6x11
	21/22	21/22	21/22	23	23	23	23	23	23	23	23
	9520	9521	9522	9523	9524	9525	9200	9201	9202	9203	
kg	14,60	14,40	17,60	17,20	18,40	17,50	1,40	1,40	1,60	1,60	
lb	32,19	31,75	38,80	38,00	40,57	38,58	3,09	3,09	3,53	3,53	
mm			-		500 005 000	590x265x260	225x160x110	225x160x110	225x160x110	205/460/410	
	590x265x260	590x265x260	590x265x260	590x265x260	590x265x260	390XZ03XZ00	223/100/110	ZZOXTOOXTTO	22001000110	225x160x110	
inch	590x265x260 17,9x10,6x11	590x265x260 17,9x10,6x11	590x265x260 17,9x10,6x11	590x265x260 17,9x10,6x11	17,9x10,6x11	17,9x10,6x11	8,9x6,3x4,3	8,9x6,3x4,3	8,9x6,3x4,3	8,9x6,3x4,3	

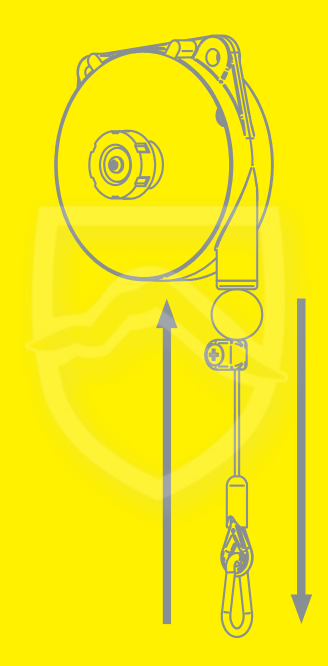
EXTENSIONS CABLE FOR BALANCERS

mm / inch

		: / 9311÷13 (carabine TENSIONS CABLES Ø		
(L) MM	CODE	STAINLESS STEEL ROPE	(A) - CARABINER	(L) inch
500	72965/0,5	45868/0,5	21223	19.68
1000	72965/1	45868/1	21223	39.37
2500	72965/2,5	45868/2,5	21223	98.42
3000	72965/3	45868/3	21223	118.11
5000	72965/5	45868/5	21223	196.85
		:0÷23 (carabiner 60m TENSIONS CABLES Ø		
(L) MM	CODE	STAINLESS STEEL ROPE	(A) - CARABINER	(L) inch
500	72965/0,5/60	45868/0,5	20116	19.68
1000	72965/1/60	45868/1	20116	39.37
2500	72965/2,5/60	45868/2,5	20116	98.42
3000	72965/3/60	45868/3	20116	118.11
5000	72965/5/60	45868/5	20116	196.85
	933 FXT	6L÷50 (carabiner 80n ENSIONS CABLES Ø	nm-3.14") 2 5-0 10"	
(L) MM	CODE	STAINLESS STEEL ROPE	(A) - CARABINER	(L) inch
500	72966/0,5	45869/0,5	20115	19.68
1000	72966/1	45869/1	20115	39.37
2500	72966/2,5	45869/2,5	20115	98.42
3000	72966/3	45869/3	20115	118.11
5000	72966/5	45869/5	20115	196.85
		64÷59 (carabiner 80m TENSIONS CABLES Ø		1
(L) MM	CODE	STAINLESS STEEL ROPE	(A) - CARABINER	(L) inch
500	72967/0,5	45870/0,5	20115	19.68
1000	72967/1	45870/1	20115	39.37
2500	72967/2,5	45870/2,5	20115	98.42
3000	72967/3	45870/3	20115	118.11
5000	72967/5	45870/5	20115	196.85
		/ 9520÷25 (carabiner TENSIONS CABLES Ø		1
(L) MM	CODE	STAINLESS STEEL ROPE	(A) - CARABINER	(L) inch
500	72968/0,5	45871/0,5	20132	19.68
1000	72968/1	45871/1	20132	39.37
2500	72968/2,5	45871/2,5	20132	98.42
3000	72968/3	45871/3	20132	118.11
5000	72968/5	45871/5	20132	196.85
		2÷09 (carabiner 100n TENSIONS CABLES Ø		
(L) MM	CODE	STAINLESS STEEL ROPE	(A) - CARABINER	(L) inch
500	72969/0,5	45872/0,5	20132	19.68
1000	72969/1	45872/1	20132	39.37
2500	72969/2,5	45872/2,5	20132	98.42
3000	72969/3	45872/3	20132	118.11
5000	72969/5	45872/5	20132	196.85
		XX (carabiner 120mn		
(L) MM	CODE	TENSIONS CABLES Ø STAINLESS STEEL ROPE	(A) - CARABINER	(L) inch
500	72969/0,5/120		. ,	19.68
1000	72969/0,5/120	45872/0,5 45872/1	20589	39.37
2500 3000	72969/2,5/120 72969/3/120	45872/2,5 45872/3	20589	98.42 118.11
5000				196.85
2000	72969/5/120	45872/5	20589	190.65



ATEX RETRACTORS



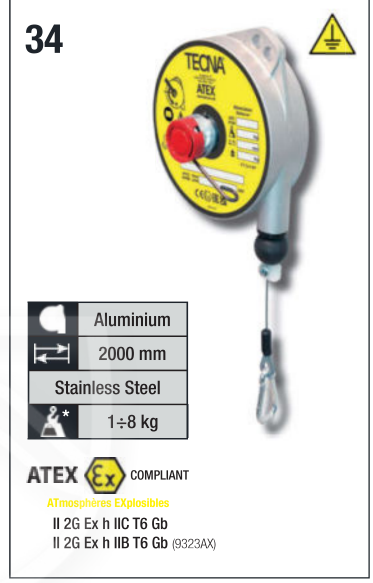
Use your instrument with minimum effort When released, the load will return to its rest position

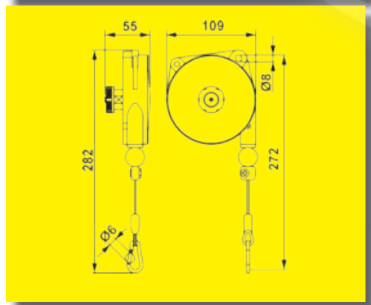


9310AX÷9313AX

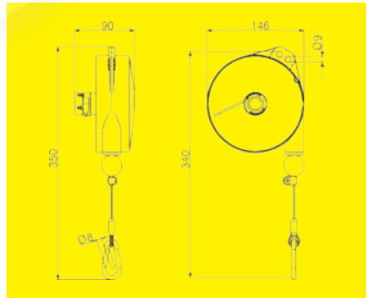
9320AX÷9323AX







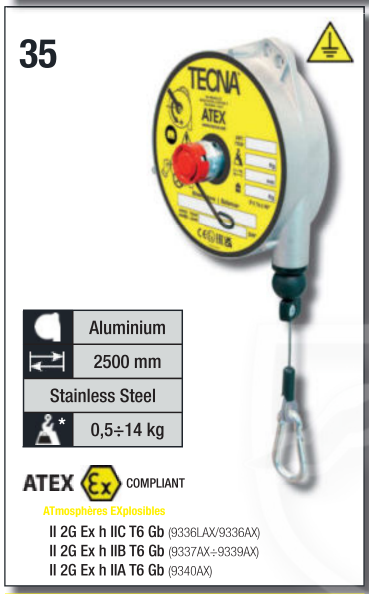
Item	9310AX	9311AX	9312AX	9313AX		
Å	0,2÷0,5	0,4 ÷ 1	1÷2	2÷3		
kg	0,55	0,57	0,60	0,74		

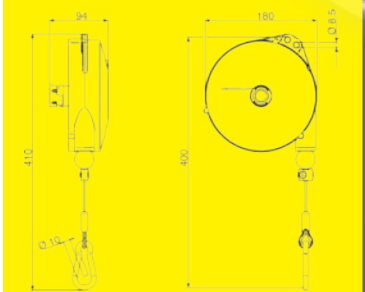


Item	9320AX	9321AX	9322AX	9323AX
Å	1÷2,5	2÷4	4÷6	6÷8
kg	1,67	1,90	1,98	2,28

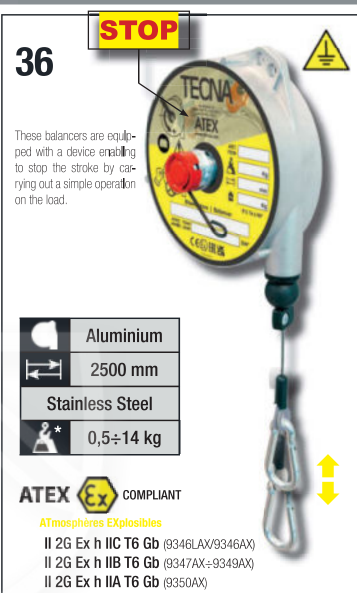
9336LAX÷9340AX

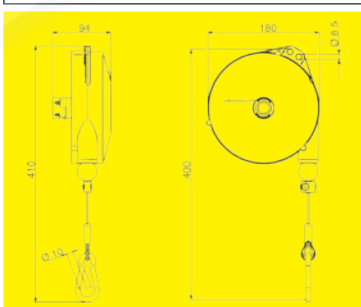
9346LAX÷9350AX





Item	9336LAX	9336AX	9337AX	9338AX	9339AX	9340AX
Å	0,5÷2	2÷4	4÷6	6÷8	8÷10	10÷14
kg	3,14	3,14	3,30	3,36	3,43	3,58





Item	9346LAX	9346AX	9347AX	9348AX	9349AX	9350AX
Å	0,5÷2	2÷4	4 ÷ 6	6 ÷ 8	8÷10	10÷14
kg	3,14	3,14	3,32	3,38	3,48	3,62

BALANCERS TECHNICAL FEATURES



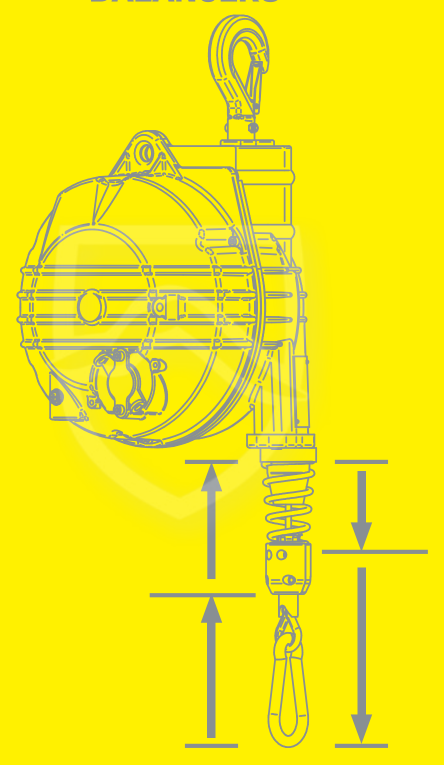
	9310AX÷9313AX	9320AX	÷9323A	х	9336LA	X÷934	0AX	9346L	AX÷93!	50AX											
kg	0.2÷3	1	÷8		0,	5÷14		0),5÷14		Capac	ity									
mm	1600	20	000		2	:500			2500		Stroke	;									
	•	(•			•			•		Rugge	d cons	tructior	n, cast :	alumini	ium bo	dy				
	•		•			•			•		Stainle	ess stee	el rope								
	•		•			•			•		Adjusta	able ca	pacity								
	•	(•			•			•		Safety	suspe	nsion								
			•			•			•		Safety spring					ng due	to the				
	•		•			•			•		Adjusta	able st	roke lin	niting c	levice						
	•		•			•			•		Cable	guide i	n antifr	iction r	nateria	ıl					
	•		•			•			•		Inert s	pring d	rum as	sembly	/						
	•		•			•			•		Polyan	nides t	himble								
		1	Lul					4		×						×					
A	Atex coding	9310AX	9311AX	9312AX	9313AX	9320AX	9321AX	9322AX	9323AX	9336LAX	9336AX	9337AX	9338AX	9339AX	9340AX	9346LAX	9346AX	9347AX	9348AX	9349AX	9350AX
II 2G E	x h IIA T6 Gb														•						•
II 2G E	x h IIB T6 Gb								•			•	•	•				•	•	•	
II 2G E	x h IIC T6 Gb	•	•	•	•	•	•	•		•	•					•	•				

PACKAGING FEATURES



	9310AX	9311AX	9312AX	9313AX	9320AX	9321AX	9322AX	9323AX	9336LAX	9336AX	9337AX
kg	0,70	0,70	0,70	0,80	1,80	2,1	2,1	2,5	3,40	3,40	3,60
mm	204x112x62	204x112x62	204x112x62	204x112x62	254x149x96	254x149x96	254x149x96	254x149x96	304x186x100	304x186x100	304x186x100
	33	33	33	33	34	34	34	34	35	35	35
	9338AX	9339AX	9340AX	9346LAX	9346AX	9347AX	9348AX	9349AX	9350AX		
kg	3,70	3,70	3,80	3,40	3,40	3,60	3,70	3,80	3,90		
mm	304x186x100										
	35	35	35	36	36	36	36	36	36		

ATEX ZERO GRAVITY BALANCERS



Use your instrument without feeling its weight
The load maintains the position where you leave it



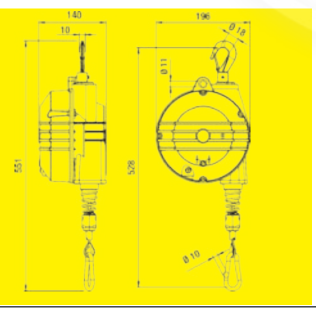
9354AX÷9359AX

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Option F Brake device

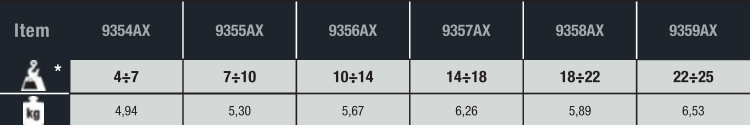
The balancer is equipped with a friction/brake which controls the rotation speed of the drum. This option is feasible when placing a new order while it is not possible to assemble this device on balancers already installed.





Option F

II 2G Ex h IIB T6 Gb (9354AX/9355AX)
II 2G Ex h IIA T6 Gb (9356AX÷9359AX)
II 2D Ex h IIIC T85°C Db



9502AX÷9509AX

9520AX÷9525AX





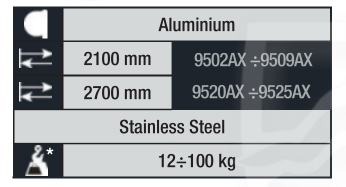
Option RC (7270000004)

Conductive rotating hook group.



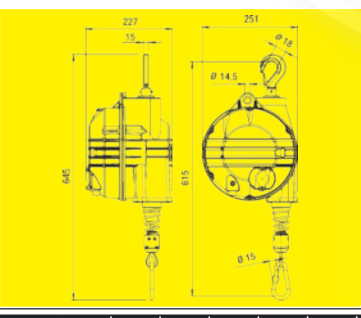
Control from the floor BC (7190000004)

Locking-unlocking device.



Option F Brake device

The balancer is equipped with a friction/brake which controls the rotation speed of the drum. This option is feasible when placing a new order while it is not possible to assemble this device on balancers already installed.





II 2G Ex h IIA T6 Gb II 2D Ex h IIIC T85°C Db



Option F

BALANCERS TECHNICAL FEATURES



	9354AX÷9359AX	9502AX	÷9509A	ιχ	9520A)	(÷9525	ōΑX		_	_	_	_	_	_							
kg	4÷25	20÷	-100		12	2÷70		Capaci	ty												
mm	2000	21	00		2	700		Stroke													
	•	(•		Ribbed and sealed construction in aluminium alloy													
	•					•		Stainle	ss steel	rope											
	•	•				•		Adjusta	ble cap	acity b	y mear	ns of a	worm s	crew							
	•	(•		Safety	suspens	sion											
	•	(•			•		Safety	device a	against	load d	roppino	g due to	the s	oring b	reakag	e (capa	acity >3	3kg)		
	•		•			•		Upper r	otary s	uspens	ion wit	h safet	y hook								
	•	(•			•		Locking	g device	e to blo	ck the	load at	any he	ight							
	•	(•			•		Adjusta	ble stro	oke lim	iting de	vice									
	•	(•			•		Taper d	rum ro	tating o	n ball l	pearing	S								
	•	(•			•		Cable g	juide in	antifrio	ction m	aterial									
	•	(•			•		Rotary	upper h	nook wi	th ball	bearin)								
	•	•				•		Inert sp	ring dr	um ass	embly										
ON REQU	UEST OPTIONS F & AC	CESSORIE:	S BC - F	RC				P	-	6	1	M	Г	П	_	_	_	_	_	_	
ВС				П	Т	•		719000	00004:	Lockin	g-unloc	king d	evice.								
RC	•					•		RC: Rot	ary hoo	ok		7									
F	•					•		F: Brak	e devic	e		7									
								L													
A	ATEX CODING	9354AX	9355AX	9356AX	9357AX	9358AX	9359AX	9502AX	9503AX	9504AX	9505AX	9506AX	9507AX	9508AX	9509AX	9520AX	9521AX	9522AX	9523AX	9524AX	9525AX
II 2G Ex	x h IIA T6 Gb			•	•	•	•	•	•	•	F •	•		•	•	•	•	•	•		
	x h IIB T6 Gb	•	•																		
II 2D E	x h IIIC T85°C Db	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
																		-	_		

PACKAGING FEATURES



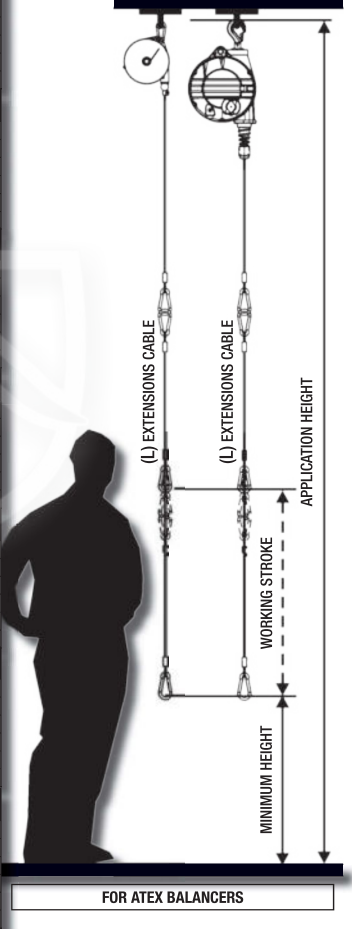
	9354AX	9355AX	9356AX	9357AX	9358AX	9359AX	9502AX	9503AX	9504AX	9505AX	9506AX
kg	6,00	6,40	6,80	7,40	7,00	7,60	14,40	17,00	17,30	18,50	17,30
lb	13,23	14,11	14,99	16,31	15,43	16,76	31,75	37,48	31,14	40,79	38,14
mm	525x206x175	525x206x175	525x206x175	525x206x175	525x206x175	525x206x175	590x265x260	590x265x260	590x265x260	590x265x260	590x265x260
inch	16,5x8,1x6,5	16,5x8,1x6,5	16,5x8,1x6,5	16,5x8,1x6,5	16,5x8,1x6,5	16,5x8,1x6,5	17,9x10,6x11	17,9x10,6x11	17,9x10,6x11	17,9x10,6x11	17,9x10,6x11
	37	37	37	37	37	37	38	38	38	38	38
	9507AX	9508AX	9509AX	9520AX	9521AX	9522AX	9523AX	9524AX	9525AX		
kg	19,50	18,00	18,60	14,60	14,40	17,60	17,20	18,40	17,50		
lb	43,00	39,68	41,01	32,19	31,75	38,80	38,00	40,57	38,58		
mm	590x265x260										
inch	17,9x10,6x11										
	38	38	38	38	38	38	38	38	38		

EXTENSIONS CABLE FOR BALANCERS





	9301÷03 / 9311÷13 (carabiner 40mm-1.57") EXTENSIONS CABLES Ø 2-0.08"										
(L) MM	CODE	STAINLESS STEEL ROPE	(A) - CARABINER	(L) inch							
500	7260000149	7260000144	21223	19.68							
1000	7260000150	7260000145	21223	39.37							
2500	7260000151	7260000146	21223	98.42							
3000	7260000152	7260000147	21223	118.11							
5000	7260000153	7260000148	21223	196.85							
		20÷23 (carabiner 60m TENSIONS CABLES Ø									
(L) MM	CODE	STAINLESS STEEL ROPE	(A) - CARABINER	(L) inch							
500	7260000164	7260000144	20116	19.68							
1000	7260000165	7260000145	20116	39.37							
2500	7260000166	7260000146	20116	98.42							
3000	7260000167	7260000147	20116	118.11							
5000	7260000168	7260000148	20116	196.85							
		6L÷50 (carabiner 80r FENSIONS CABLES Ø									
(L) MM	CODE	STAINLESS STEEL ROPE	(A) - CARABINER	(L) inch							
500	7260000159	7260000154	20115	19.68							
1000	7260000160	7260000155	20115	39.37							
2500	7260000161	7260000156	20115	98.42							
3000	7260000162	7260000157	20115	118.11							
5000	7260000163	7260000158	20115	196.85							
		54÷59 (carabiner 80m TENSIONS CABLES Ø									
(L) MM	CODE	STAINLESS STEEL ROPE	(A) - CARABINER	(L) inch							
500	72967/0,5	45870/0,5	20115	19.68							
1000	72967/1	45870/1	20115	39.37							
2500	72967/2,5	45870/2,5	20115	98.42							
3000	72967/3	45870/3	20115	118.11							
5000	72967/5	45870/5	20115	196.85							
		/ 9520÷25 (carabine TENSIONS CABLES Ø		1							
(L) MM	CODE	STAINLESS STEEL ROPE	(A) - CARABINER	(L) inch							
500	72968/0,5	45871/0,5	20132	19.68							
1000	72968/1	45871/1	20132	39.37							
2500	72968/2,5	45871/2,5	20132	98.42							
3000	72968/3	45871/3	20132	118.11							
5000	72968/5	45871/5	20132	196.85							
		2÷09 (carabiner 100r TENSIONS CABLES Ø									
(L) MM	CODE	STAINLESS STEEL ROPE	(A) - CARABINER	(L) inch							
500	72969/0,5	45872/0,5	20132	19.68							
1000	72969/1	45872/1	20132	39.37							
2500	72969/2,5	45872/2,5	20132	98.42							
3000	72969/3	45872/3	20132	118.11							
5000	72969/5	45872/5	20132	196.85							
		4XX (carabiner 120mr									
(L) MM	CODE	TENSIONS CABLES Ø STAINLESS STEEL ROPE	(A) - CARABINER	(L) inch							
500	72969/0,5/120	45872/0,5	20589	19.68							
1000	72969/0,3/120	45872/1	20589	39.37							
2500	72969/1/120	45872/2,5	20589	98.42							
3000	72969/2,3/120	45872/3	20589	118.11							
5000	72969/5/120	45872/5	20589	196.85							
3000	12303/3/120	+307273	20003	190.00							



ART. / ITEM

kg / lb - mm / inch

	_		АХ							2		
ART.	G	NY			J		4		L	È	<u> </u>	
				Kg	lb		mm	inch	_	Kg	lb	
9300	Ш	NY	Ш	0,2÷0,5	0,44÷1,1		1600	62,99	L	0,43	0,95	
9301	Ш	NY	Ш	0,4÷1	0,88÷2,20		1600	62,99	L	0,46	1,01	
9302		NY		1÷2	2,20÷4,41		1600	62,99	L	0,49	1,08	
9303	\square	NY	Ш	2÷3	4,41÷6,61		1600	62,99	L	0,64	1,41	
9310	Ш	NY	ш	0,2÷0,5	0,44÷1,1		1600	62,99	L	0,55	1,21	
9311	\square	NY	AX	0,4÷1	0,88÷2,20		1600	62,99	ŀ	0,57	1,26	
9312	\square	NY	AX	1÷2	2,20÷4,41		1600	62,99	ŀ	0,60	1,32	
9313		NY	АХ	2÷3	4,41÷6,61		1600	62,99	4	0,74	1,63	
9320		NY	AX	1÷2,5	2,20÷5,51		2000	78,74	П	1,67	3,68	
9321		NY	AX	2÷4	4,41÷8,82		2000	78,74	ı	1,90	4,19	
9322	П	NY	AX	4÷6	8,82÷13,23		2000	78,74	ı	1,98	4,37	
9323		NY	AX	6÷8	13,23÷17,63		2000	78,74		2,28	5,03	
9336L		NY	АХ	0,5÷2	1,1÷4,41		2500	98,43	Г	3,14	6,92	
9336	\square	NY	AX	2÷4	4,41÷8,82		2500	98,43	H	3,14	6,92	
9337	\Box	NY	AX	4÷6	8,82÷13,23		2500	98,43	ı	3,30	7,28	
9338		NY	AX	6÷8	13,23÷17,63		2500	98,43	h	3,36	7,41	
9339		NY	AX	8÷10	17,63÷22,05		2500	98,43	ı	3,43	7,56	
9340		NY	АХ	10÷14	22,05÷30,86		2500	98,43		3,58	7,89	
00401	$\overline{}$	ND/	AV	25.0			0500	00.40	7	0.44	0.00	
9346L	\vdash	NY	AX	0,5÷2	1,1÷4,41		2500	98,43	H	3,14	6,92	
9346		NY	AX	2÷4	4,41÷8,82		2500	98,43	H	3,14	6,92	
9347		NY	AX	4÷6	8,82÷13,23		2500	98,43	H	3,32	7,32	
9348 9349	\vdash	NY	AX	6÷8 8÷10	13,23÷17,63 17,63÷22,05		2500 2500	98,43 98,43	H	3,38 3,48	7,45	
9350	\vdash	NY	AX	10÷14	22,05÷30,86		2500	98,43	H	3,62	7,07	
5555			- Aux	10.14	22,00.00,00		2000	00,40	-	0,02	7,00	
9354	G		AX	4÷7	8,82÷15,43		2000	78,74		4,94	10,89	
9355	G		AX	7÷10	15,43÷22,05		2000	78,74		5,30	11,68	
9356	G		AX	10÷14	22,05÷30,86		2000	78,74		5,67	12,5	
9357	G		AX	14÷18	30,86÷39,68		2000	78,74		6,26	13,8	
9358	G		AX	18÷22	39,68÷48,50		2000	78,74		5,89	12,99	
9359	G		AX	22÷25	48,50÷55,12		2000	78,74	4	6,53	14,4	
9361	G	$\overline{}$	$\overline{}$	10÷15	22,05÷33,07		2000	78,74	Т	9,91	21,85	
9362	G	\vdash	H	15÷20	33,07÷44,10		2000	78,74	H	10,20	22,49	
9363	G		\square	20÷25	44,10÷55,12		2000	78,74	h	10,48	23,1	
9364	G		\square	25÷30	55,12÷66,14		2000	78,74		11,32	24,96	
9365	G		\square	30÷35	66,14÷77,16		2000	78,74		11,32	24,96	
9366	G		\square	35÷45	77,16÷99,21		2000	78,74	T	12,21	26,92	
9367	G			45÷55	99,21÷121,25		2000	78,74		12,21	26,92	
9368	G			55÷65	121,25÷143,3		2000	78,74		13,06	28,79	
9369	G			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	H	H	90÷105	198,42÷231,49		2000	78,74	H	17,77	39,18	
	-			_								
9401	G	\square	Щ	15÷20	33,07÷44,10		2500	98,43	L	19,67	43,36	
9402	G	\square	\square	20÷30	44,10÷66,14		2500	98,43	L	21,11	46,54	
9403	G	\vdash	\square	30÷40	66,14÷88,18		2500	98,43	L	21,11	46,54	
9404	G	\square	\square	40÷50	88,18÷110,23		2500	98,43	L	22,03	48,57	
9405	G			50÷60	110,23÷132,28		2500	98,43		23,07	50,86	

ART. / ITEM

kg / lb - mm / inch

	_	$\overline{}$	_			-		_			
ART.	G	NY	AX		0						7
AIII.	u	IV.	AA								
				Kg	lb		mm	inch		Kg	lb
9431	G			15÷20	33,07÷44,10		3000	118,11		19,67	43,36
9432	G			20÷25	44,10÷55,12	ĺ	3000	118,11		19,67	43,36
9433	G			25÷35	55,12÷77,16	1	3000	118,11		21,11	46,54
	_						_				
9411	G			60÷70	132,28÷132,28		2500	98,43		25,56	56,35
9412	G			70÷80	132,28÷176,37		2500	98,43		26,75	58,97
9413	G			80÷90	176,37÷198,42		2500	98,43		27,90	61,51
9414	G			90÷100	198,42÷220,46		2500	98,43		28,46	62,74
	_			_	_						
9434	G	Ш	Ш	35÷45	77,16÷99,21		3000	118,11		24,46	53,93
9435	G	Ш	Ш	40÷50	88,18÷110,23		3000	118,11		23,65	52,14
9436	G	Ш	Ш	50÷60	110,23÷132,28		3000	118,11		24,69	54,43
9441	G			60÷70	132,28÷132,28		3000	118,11		25,56	56,35
9442	G			70÷80	132,28÷176,37		3000	118,11		26,75	58,97
9443	G			80÷90	176,37÷198,42		3000	118,11		27,90	61,51
9444	G			80÷100	176,37÷220,46		3000	118,11		28,46	62,74
0.400				100 100	000 10 001 50		0500	00.45		20.04	60.70
9422	G	\vdash	\vdash	100÷120	220,46÷264,56		2500	98,43		36,61	80,73
9423	G	\vdash	\vdash	120÷140	264,56÷308,65		2500	98,43		38,51	84,9
9424	G	\vdash	\vdash	130÷150	308,65÷330,69		2500	98,43		38,83	85,61
9425	G	\vdash	\vdash	140÷160	330,69÷352,74		2500	98,43		40,90	90,17
9426	G			160÷180	352,74÷396,83	L	2500	98,43	L	43,20	95,24
9451	G	$\overline{}$	\neg	100÷115	220,46÷253,53		3000	118,11	П	36,61	80,71
9452	G	\vdash	\vdash	115÷130	253,53÷308,65		3000	118,11		36,77	81,06
9453	G	-		130÷140	308,65÷330,69		3000	118,11		38,51	84,9
9454	G			140÷150	330,69÷330,69		3000	118,11		38,83	85,61
9455	G	-		150÷160	330,69÷352,74		3000	118,11		40,90	90,17
9456	G	\vdash	\vdash	160÷180	352,74÷396,83		3000	118,11		43,20	95,24
3430	u			100+100	332,74+330,03		3000	110,11		43,20	90,24
9502			AX	20÷30	44,10÷66,14		2100	82,68		12,60	27,78
9503			AX	30÷40	66,14÷88,18		2100	82,68		15,20	33,51
9504	\square		AX	40÷50	88,18÷110,23	İ	2100	82,68		15,50	34,17
9505	\square	\square	AX	50÷60	110,23÷132,28		2100	82,68		16,70	36,82
9506	\square	Н	АХ	60÷70	132,28÷132,28	ĺ	2100	82,68		15,50	34,17
9507	\square	М	АХ	70÷80	132,28÷176,37	İ	2100	82,68		17,70	39,02
9508	\square	Н	АХ	80÷90	176,37÷198,42	İ	2100	82,68		16,20	35,71
9509	\square	Н	АХ	80÷100	176,37÷220,46	İ	2100	82,68		16,80	37,04
9520			AX	12÷20	26,46÷44,10		2700	106,3		12,80	28,22
9521			AX	20÷30	44,10÷66,14		2700	106,3		12,60	27,78
9522			AX	30÷40	66,14÷88,18		2700	106,3		15,80	34,83
9523			AX	40÷50	88,18÷110,23		2700	106,3		15,40	33,95
9524			AX	50÷60	110,23÷132,28		2700	106,3		16,60	36,6
9525			AX	60÷70	132,28÷132,28		2700	106,3	L	15,70	34,61
9200	\square	\square	\square	0,4÷0,8	0,88÷1,76		1350	53,15		1,10	2,43
9201	\square	Ш	\square	0,75÷1,5	1,65÷3,31		1350	53,15		1,10	2,43
9202	\square	\square	\sqcup	1,2÷2,5	2,65÷5,51		1350	53,15		1,30	2,87
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

INCORPORATED TRANSFORMER

WOOD - IRON

POWER

WELDING GUNS

SCREWERS

RIVETERS

STAPLERS

STRAPPING

SAWS

DRILL

EMERY

SANDERS

SEWERS

- 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. MACHINES FOR CELLARS
- 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. STRAPPING
- 44. PHOTOGRAPHY/CINEMA/THEATRE
- 45. 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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Resistance Welding Systems & Balancers

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