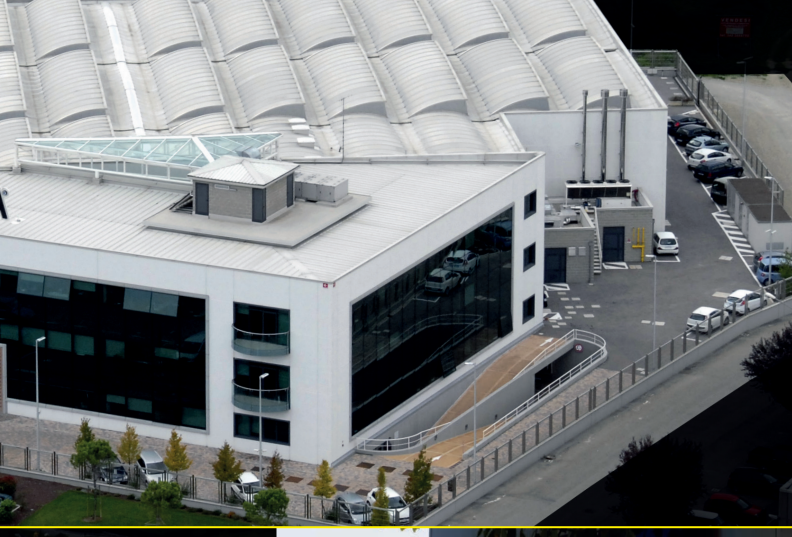




Fab<mark>b</mark>ricato in Italia









C € EHI CA

DIN 15112



SPRING BALANCERS

Atmosphères Explosibles

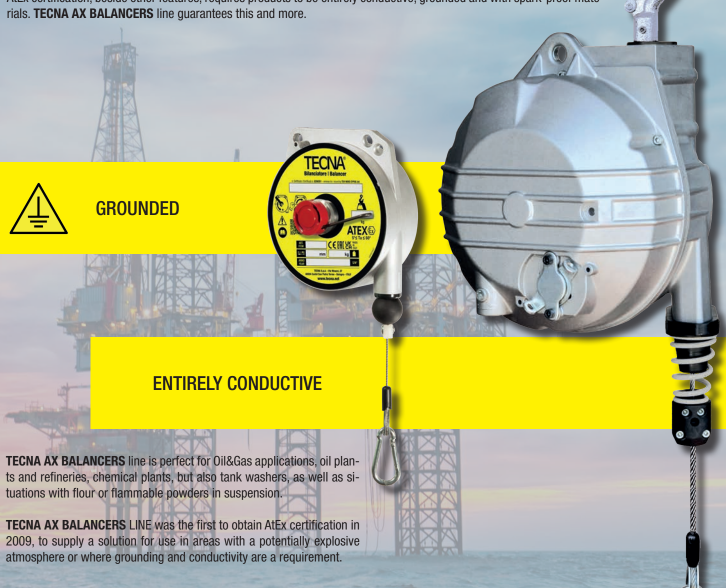
WHY ATEX

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 AX BALANCERS, depending on the models, are compatible with most flammable fumes, gases including Propane, Ethylene, Acethylene and Hydrogen (IIC group), as well as flammable dust.

Balancers are meant for safety and ergonomics and they must be able to follow you and your needs in every possible scenario. Therefore TECNA made balancers that can follow you also in dangerous situations, where even the tiniest spark can mean trouble.

AtEx certification, beside other features, requires products to be entirely conductive, grounded and with spark-proof mate-



The challenge was to manufacture balancers with the same endurance and performance, which would be compliant with AtEx requirements, in a no-compromise line.

TECNA AX BALANCERS LINE performs equal to the classic TECNA BALANCERS line, simply with full compliance with AtEx strict requirement.

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.

ATEX RETRACTORS



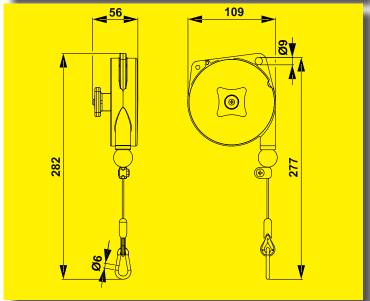
Use your instrument with minimum effort When released, the load will return to its rest position



9310AX÷9313AX

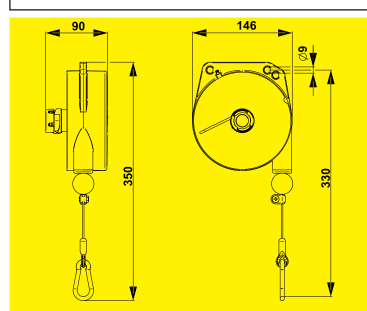
9320AX÷9323AX





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



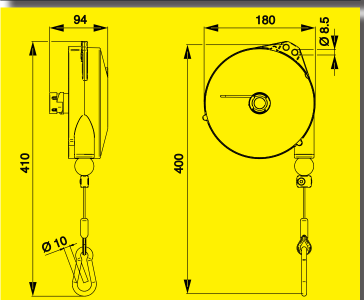


Item	9320AX	9321AX	9322AX	9323AX
** کے	1÷2,5	2÷4	4÷6	6÷8
	1.2,0		7.0	0.0

9336LAX÷9340AX

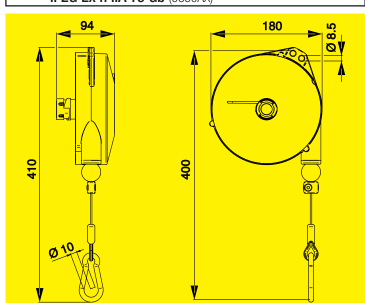
9346LAX÷9350AX





		9336AX	9337AX	9338AX	9339AX	9340AX
2/**	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





		9346AX	9347AX	9348AX	9349AX	9350AX
2** 	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÷9323AX	9336LAX÷9340AX	9346LAX÷9350AX	
kg	0.2÷3	1÷8	0,5÷14	0,5÷14	Capacity
mm	1600	2000	2500	2500	Stroke
	•	•	•	•	Rugged construction, cast aluminium body
	•	•	•	•	Stainless steel rope
	•	•	•	•	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

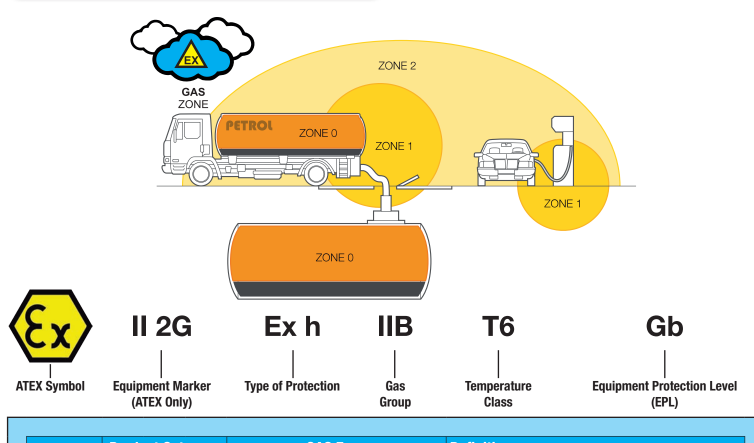
A	Atex coding	9310AX	9311AX	9312AX	9313AX	9320AX	9321AX	9322AX	9323AX	9336LAX	9336AX	9337AX	9338AX	9339AX	9340AX	9346LAX	9346AX	9347AX	9348AX	9349AX	9350AX
GAS	II 2G Ex h IIA T6 Gb														•						
GAS	II 2G Ex h IIB T6 Gb												•								
GAS	II 2G Ex h IIC T6 Gb		•		•	•		•		•	•										

PACKAGING FEATURES



	9310AX	9311AX	9312AX	9313AX	9320AX	9321AX	9322AX	9323AX	9336LAX	9336AX	9337AX
kg	0.50	0.60	0.60	0.70	1,80	2,1	2,1	2.5	3.40	3.40	3.60
lb	1.10	1.32	1.32	1.54	3.97	4.63	4.63	5.51	7.50	7.50	7.94
mm	204x112x62	204x112x62	204x112x62	204x112x62	254x149x96	254x149x96	254x149x96	254x149x96	304x186x100	304x186x100	304x186x100
inch	6.3x4.7x2.4	6.3x4.7x2.4	6.3x4.7x2.4	6.3x4.7x2.4	10x5.87x3.78	10x5.87x3.78	10x5.87x3.78	10x5.87x3.78	11.97x7.32x3.94	11.97x7.32x3.94	11.97x7.32x3.94
	2/11	2/11	2/11	2/11	3/12	3/12	3/12	3/12	4/13	4/13	4/13
	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		
lb	8.16	8.16	8.38	7.50	7.50	7.94	8.16	8.38	8.60		
mm	304x186x100										
inch	11.97x7.32x3.94										
	4/13	4/13	4/13	5/14	5/14	5/14	5/14	5/14	5/14		





	Produ	ıct Cat	egory	GAS Zone	Definition			
	3G	2G		ZONE 2	Explosive atmosphere is unlikely to occur under normal conditions, short periods			
		2 u	1G	ZONE 1	Explosive atmosphere is likely to occur under normal conditions, occasionally			
				ZONE 0	Explosive atmosphere present continuously or for long periods, frequently			
	Explo	Explosion group IIA IIB		Gases are classified according to the ignitability of the gas/air mixture as defined in EN/IEC 60079-20-1	TECNA ATEX balancers			
GAS	IIA			Acetic Acid, Acetone, Ammonia, Butane, Cyclohexane, Propane, Gasoline (petrol), Methane (natural gas, non-mining), To- luene, Xylene, Methanol (methyl alcohol), Propane-2-ol (iso-propyl alcohol)	All TECNA AX balancers			
			IIC	Group IIA gases plus, Di-ethyl ether, Ethy- lene, Ethanol Methyl ethyl ketone (MEK), Propane-1-ol (n-propyl alcohol)	TECNA AX balancers UP TO 10kg load range			
				Group IIA and IIB gases plus, Acetylene, Hydrogen	TECNA AX balancers models: 9310AX, 9311AX, 9312AX, 9320AX, 9321AX, 9322AX, 9336LAX,9336AX, 9346LAX, 9346AX			
			Product	Group. For use in locations with explosive a	tmospheres, except in the mining sector.			
	EX	(h		ry of protection against ignition. Protection by ectrical devices)	constructive safety in accordance with EN ISO 80079-37			
	T	6		ature class. Classification of explosive gas/ai e class with the highest requirements.	r mixtures can also occur through contact with hot surfaces.			
	G	b	Facility and Displacation Level (FDL) by according and appropriate and investigations it does not contain affective					





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



9354AX÷9359AX

05



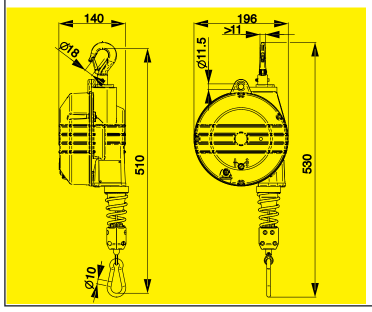
Option RC (7270000004)

Conductive rotating hook group.

*Option F

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	9354AX	9355AX	9356AX	9357AX	9358AX	9359AX
% **	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

12

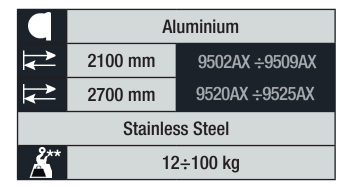
9502AX÷9509AX

9520AX÷9525AX

06



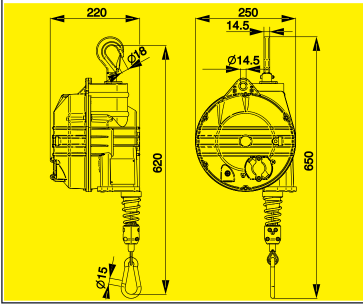
II 2G Ex h IIA T6 Gb II 2D Ex h IIIC T85°C Db



*Option F

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.





								9509AX						
2 **	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

BALANCERS TECHNICAL FEATURES



	9354AX÷9359AX	9502AX÷9509AX	9520AX÷9525AX	
kg	4÷25	20÷100	12÷70	Capacity
mm	2000	2100	2700	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)
	•	•	•	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
	•	•	•	Inert spring drum assembly

ON REQI	ON REQUEST OPTIONS F & ACESSORIES BC - RC									
F	*•	*•	*•	F: Brake device						
ВС		•	•	719000004: Locking-unlocking device.						
RC	•	•	•	727000004: Rotary hook						

A	Atex coding	9354AX	9355AX	9356AX	9357AX	9358AX	9359AX	9502AX	9503AX	9504AX	9505AX	9506AX	9507AX	9508AX	9509AX	9520AX	9521AX	9522AX	9523AX	9524AX	9525AX
GAS	II 2G Ex h IIA T6 Gb			•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•		•
GAS	II 2G Ex h IIB T6 Gb	•	•																		
DUST	II 2D Ex h IIIC T85°C Db	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•

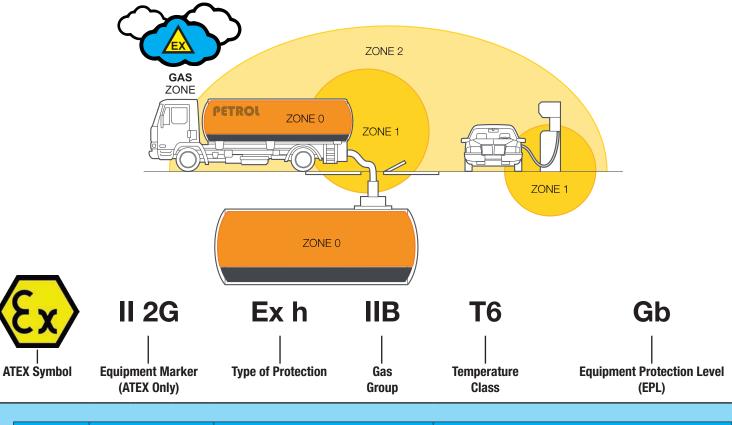
^{*}This option is feasible when placing a new order while it is not possible to assemble this device on balancers already installed.

PACKAGING FEATURES



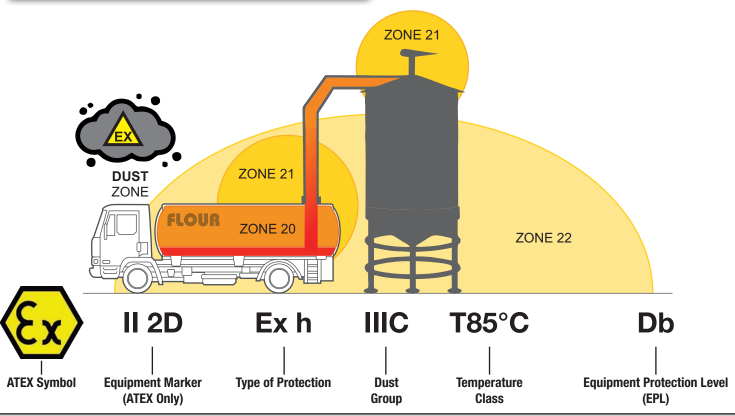
Г	9354AX	9355AX	9356AX	9357AX	9358AX	9359AX	9502AX	9503AX	9504AX	9505AX	9506AX
kg	6,00	6,40	6,80	7,40	7,00	7,60	14,40	17,00	17,30	18,50	17,30
lb	13,23	14,11	14,99	16,31	15,43	16,76	31,75	37,48	31,14	40,79	38,14
mm	525x206x175	525x206x175	525x206x175	525x206x175	525x206x175	525x206x175	590x265x260	590x265x260	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
	20/21	20/21	20/21	20/21	20/21	20/21	22	22	22	22	22
	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										
	22	22	22	22	22	22	22	22	22		





	Produ	ıct Cat	egory	GAS Zone	Definition						
	3G	2G		ZONE 2	Explosive atmosphere is unlikely to occur under normal conditions, short periods						
		2 u	1G	ZONE 1	Explosive atmosphere is likely to occur under normal conditions, occasionally						
				ZONE 0	Explosive atmosphere present continuously or for long periods, frequently						
	Coppe are algoritied according to the										
	Explosion group			Gases are classified according to the ignitability of the gas/air mixture as defined in EN/IEC 60079-20-1	TECNA ATEX balancers						
GAS	IIA	IIB		Acetic Acid, Acetone, Ammonia, Butane, Cyclohexane, Propane, Gasoline (petrol), Methane (natural gas, non-mining), To- luene, Xylene, Methanol (methyl alcohol), Propane-2-ol (iso-propyl alcohol)	All TECNA AX balancers						
GI 10			IIC	Group IIA gases plus, Di-ethyl ether, Ethylene, Ethanol Methyl ethyl ketone (MEK), Propane-1-ol (n-propyl alcohol)	TECNA AX balancers UP TO 10kg load range						
				Group IIA and IIB gases plus, Acetylene, Hydrogen	TECNA AX balancers models: 9310AX, 9311AX, 9312AX, 9320AX, 9321AX, 9322AX, 9336LAX,9336AX, 9346LAX, 9346AX						
		l		Group. For use in locations with explosive at							
	EX	(h	(non-el	y constructive safety in accordance with EN ISO 80079-37							
	T	6		ature class. Classification of explosive gas/ai e class with the highest requirements.	ir mixtures can also occur through contact with hot surfaces						
	G	b	Equipm ignition	on and expected malfunctions, it does not contain effective							





	Produ	ıct Cat	egory	DUST Zone	Definition					
	3D	2D		ZONE 22	Explosive atmosphere is unlikely to occur under normal conditions, short periods.					
		2D	1D	ZONE 21	Explosive atmosphere is likely to occur under normal conditions, occasionally.					
				ZONE 20	Explosive atmosphere present continuously or for long periods, frequently.					
	Expl	osion g	group	Dusts are classified by the types of material that make up the dust	TECNA ATEX balancers					
	IIIA	IIID		Combustible Fibres and Flyings						
DUST		IIIB	IIIC	Group IIIA dusts plus, Non-Conductive Dusts	All TECNA AX ZERO GRAVITY balancers					
				Group IIIA and IIIB dusts plus, Conductive Dusts						
			Product	t Group. For use in locations with explosive a	tmospheres, except in the mining sector					
				· · · · · · · · · · · · · · · · · · ·	y constructive safety in accordance with EN ISO 80079-37					
	EX	(h	(non-el	ectrical devices)	-					
	T8 !	5°C	Maximum surface temperature. Can be used for dust and powder deposits with an ignition or flat bustion temperature ABOVE 85°C.							
	D	b		uipment Protection Level (EPL). In normal operation and expected malfunctions, it does not contain effective ition sources with regard to dust.						

EXTENSIONS CABLES FOR BALANCERS

mm / inch

CLIMM	_		_			
(L) MM CODE (Stainless steel rope 0 2-0.08") (L) inch 500		EXTENSIONS CABLES (carabiner 40mm-1.57")				
(L) MM						
19.88 19.88 19.88 19.88 19.88 19.88 19.88 19.89 19.88 19.88 19.88 19.88 19.88 19.88 19.88 19.88 19.88 19.88 19.88 19.88 19.88 19.88 19.88 19.88 19.88 19.88 19.88 19.88 19.88 19.88 19.88 19.88 19.88 19.88 19.88 19.88 19.88 19.88 19.88 19.88 19.88 19.88 19.88 19.88 19.88 19.88 19.88 19.88 19.88 19.88 19.88 19.88 19.88 19.88 19.88 19.88 19.88 19.88 19.88 19.88 19.88 19.88 19.88 19.88 19.88 19.88 19.88 19.88 19.88 19.88 19.88 19.88 19.88 19.88 19.88 19.88 19.88 19.88 19.88 19.88 19.88 19.88 19.88 19.88 19.88 19.88 19.88 19.88 19.88 19.88 19.88 19.88 19.88 19.88 19.88 19.88 19.88 19.88 19.88 19.88 19.88 19.88 19.88 19.88 19.88 19.88 19.88 19.88 19.88 19.88 19.88 19.88 19.88 19.88 19.88 19.88 19.88 19.88 19.88 19.88 19.88 19.88 19.88 19.88 19.88 19.88 19.88 19.88 19.88 19.88 19.88 19.88 19.88 19.88 19.88 19.88 19.88 19.88 19.88 19.88 19.88 19.88 19.88 19.88 19.88 19.88 19.88 19.88 19.88 19.88 19.88 19.88 19.88 19.88 19.88 19.88 19.88 19.88 19.88 19.88 19.88 19.88 19.88 19.88 19.88 19.88 19.88 19.88 19.88 19.88 19.88 19.88 19.88 19.88 19.88 19.88 19.88 19.88 19.88 19.88 19.88 19.88 19.88 19.88 19.88 19.88 19.88 19.88 19.88 19.88 19.88 19.88 19.88 19.88 19.88 19.88 19.88 19.88 19.88 19.88 19.88 19.88 19.88 19.88 19.88 19.88 19.88 19.88 19.88 19.88 19.88 19.88 19.88 19.88 19.88 19.88 19.88 19.88 19.88 19.88 19.88 19.88 19.88 19.88 19.88 19.88 19.88 19.88 19.88 19.88 19.88 19.88 19.88 19.88 19.88 19.88 19.88 19.88 19.88 19.88 19.88 19.88 19.88 19.88 19.88 19.88 19.88 19.88 19.88 19.88 19.88 19.88 19.88 19.88 19.88 19.8	(L) MM		(I) inch			
1000						
Table Tabl				_		
Table Tabl						_
EXTENSIONS CABLES (carabiner 60mm-2.8°) 9320AX+9323AX (1) inch 196.85 196.85 196.85 196.85 196.85 196.85 196.85 196.85 196.85 196.85 196.85 196.85 196.85 196.85 196.85 196.85 196.85 196.85 196.85 196.85 196.85 196.85 196.85 196.85 196.85 196.85 196.85 196.85 196.85 196.85 196.85 196.85 196.85 196.85 196.85 196.85 196.85 196.85 196.85 196.85 196.85 196.85 196.85 196.85 196.85 196.85 196.85 196.85 196.85 196.85 196.85 196.85 196.85 196.85 196.85 196.85 196.85 196.85 196.85 196.85 196.85 196.85 196.85 196.85 196.85 196.85 196.85 196.85 196.85 196.85 196.85 196.85 196.85 196.85 196.85 196.85 196.85 196.85 196.85 196.85 196.85 196.85 196.85 196.85 196.85 196.85 196.85 196.85 196.85 196.85 196.85 196.85 196.85 196.85 196.85 196.85 196.85 196.85 196.85 196.85 196.85 196.85 196.85 196.85 196.85 196.85 196.85 196.85 196.85 196.85 196.85 196.85 196.85 196.85 196.85 196.85 196.85 196.85 196.85 196.85 196.85 196.85 196.85 196.85 196.85 196.85 196.85 196.85 196.85 196.85 196.85 196.85 196.85 196.85 196.85 196.85 196.85 196.85 196.85 196.85 196.85 196.85 196.85 196.85 196.85 196.85 196.85 196.85 196.85 196.85 196.85 196.85 196.85 196.85 196.85 196.85 196.85 196.85 196.85 196.85 196.85 196.85 196.85 196.85 196.85 196.85 196.85 196.85 196.85 196.85 196.85 196.85 196.85 196.85 196.85 196.85 196.85 196.85 196.85 196.85 196.85 196.85 196.85 196.85 196.85 196.85 196.85 196.85 196.85 196.85 196.85 196.85 196.85 196.85 196.85 196.85 196.85 196.85 196.85 196.85 196.85 196.85 196.85 196.85 196.85 196.85 196.85 196.85 196.85 196.85 196.85 196.85 196.85 196.85 196.85 196.85 196.85 196.85 196.85 196.						T
Code Statistics Steel rope 0 2-0.08" (L) inch Soo 7280000163 39.37 28000 7280000164 19.68 39.37 28000 7280000165 39.37 28000 7280000167 118.11 196.85 2800 7280000167 118.11 196.85 2800 7280000169 39.42 2800 7280000169 39.37 28000 7280000169 39.37 28000 7280000169 39.37 28000 7280000169 39.37 2800 7280000169 39.37 2800 7280000169 39.37 2800 7280000161 39.42 39.30 7280000161 39.42 39.30 7280000162 39.37 39.68 39.68 39.68 39.68 39.68 39.68 39.68 39.68 39.68 39.68 39.68 39.68 39.68 39.68 39.68 39.68 39.68 39.68 39.68 39.68 39.68 39.68 39.68 39.68 39.68 39.68 39.68 39.68 39.68 39.68 39.68 39.68 39.68 39.68 39.68 39.68 39.68 39.68 39.68 39.68 39.68 39.68 39.68 39.68 39.68 39.68 39.68 39.68 39.68 39.68 39.68 39.68 39.68 39.68 39.68 39.68 39.68 39.68 39.68 39.68 39.68 39.68 39.68 39.68 39.68 39.68 39.68 39.68 39.68 39.68 39.68 39.68 39.68 39.68 39.68 39.68 39.68 39.68 39.68 39.68 39.68 39.68 39.68 39.68 39.68 39.68 39.68 39.68 39.68 39.68 39.68 39.68 39.68 39.68 39.68 39.68 39.68 39.68 39.68 39.68 39.68 39.68 39.68 39.68 39.68 39.68 39.68 39.68 39.68 39.68 39.68 39.68 39.68 39.68 39.68 39.68 39.68 39.68 39.68 39.68 39.68 39.68 39.68 39.68 39.68 39.68 39.68 39.68 39.68 39.68 39.68 39.68 39.68 39.68 39.68 39.68 39.68 39.68 39.68 39.68 39.68 39.68 39.68 39.68 39.68 39.68 39.68 39.68 39.68 39.68 39.68 39.68 39.68 39.68 39.68 39.68 39.68 39.68 39.68 39.68 39.68 39.68 39.68 39.68 39.68 39.68 39.68 39.68 39.68 39.68 39.68 39.68 39.68 39.68 39.68 39.68 39.68 39.68 39.68 39.68 39.68 39.68 39.68 39.68 39.68 39.68 39.68 39.68 39.68 39.68 39.68 39.68						
CDE (Stainless Steel rope 0 2-0.08")	3000		190.03			
(L) MM CODE (Stainless steel rope @ 2-0.08") (L) inch 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19						
19.68		9320AX÷9323AX		l I	(0)	
1000	(L) MM	CODE (Stainless steel rope Ø 2-0.08")	(L) inch			
Testing Test	500	7260000164			\bar{\bar{\bar{\bar{\bar{\bar{\bar{	
Section Testing Test	1000	7260000165	39.37		₩.	
EXTENSIONS CABLES (carabiner 80mm-3.14") 9336LAX.+9350AX (L) inch 500 7260000169 19.68 19.68 19.68 19.68 1000 7260000160 39.37 2500 7260000162 118.11 18.11 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68	2500	7260000166	98.42			
EXTENSIONS CABLES (carabiner 80mm-3.14") 9336LAX÷9350AX (L) MM CODE (Stainless steel rope Ø 2,5-0.10") (L) inch 500 7260000159 19.68 1000 7260000160 39.37 2500 7260000161 98.42 3000 7260000163 196.85 EXTENSIONS CABLES (carabiner 80mm-3.14") 9354AX÷9359AX (L) MM CODE (Stainless steel rope Ø 3-0.12") (L) inch 500 72967/0,5 19.68 1000 72967/0,5 19.68 1000 72967/3 118.11 5000 72967/3 118.11 5000 72967/3 19.68 1000 72967/3 19.68 1000 72967/5 196.85 EXTENSIONS CABLES (carabiner 100mm-3.94") 9520AX÷9525AX (L) MM CODE (Stainless steel rope Ø 4-0.16") (L) inch 500 72968/0,5 19.68 1000 72968/1 39.37 2500 72968/2 118.11 5000 72968/3 118.11 5000 72968/5 196.85 EXTENSIONS CABLES (carabiner 100mm-3.94") 9502AX÷9509AX (L) MM CODE (Stainless Steel rope Ø 4-0.16") (L) inch 500 72968/5 196.85 EXTENSIONS CABLES (carabiner 100mm-3.94") 9502AX÷9509AX (L) MM CODE (Stainless Steel rope Ø 5-0.20") (L) inch 500 72969/0,5 19.68 1000 72969/1 19.68 1000 72969/1 19.68	3000	7260000167	118.11			
19336LAX÷9350AX	5000	7260000168	196.85			
19336LAX÷9350AX		EVTENSIONS CARLES (corphiner 90mm 2 14")				
(L) MM CODE (Stainless steel rope Ø 2,5-0.10")						- 1
19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.68 19.6	(1) 1424					- 1
1000				1 I	1	- 1
2500				■ ¥	¥	
Table Tabl				<i>I</i> ?\	<i>f</i> N	
Textensions Cables (carabiner 100mm-3.94") State				特	∤≅∮	
Textensions Cables (carabiner 100mm-3.94") State				₩₩ ₩	₩₩	
Textensions Cables (carabiner 100mm-3.94") State	5000	/260000163	196.85	Į į	ă û	
Textensions Cables (carabiner 100mm-3.94") State		EXTENSIONS CABLES (carabiner 80mm-3.14")		S (S (
Textensions Cables (carabiner 100mm-3.94") State		9354AX÷9359AX		8	8	누ㅣ
Textensions Cables (carabiner 100mm-3.94") State	(L) MM		(L) inch	S	SI	☲┃
Textensions Cables (carabiner 100mm-3.94") State		, , ,		恒	恒	뽀ㅣ
Textensions Cables (carabiner 100mm-3.94") State	1000				⊼∥	ᅙᅵ
Textensions Cables (carabiner 100mm-3.94") State	2500	72967/2,5	98.42		<u>-</u>	≅I
## Standard Code (Stainless steel rope @ 4-0.16") ## Code (Stainless steel rope @ 5-0.20")	3000		118.11		=_	გ
## Standard Code (Stainless steel rope @ 4-0.16") ## Code (Stainless steel rope @ 5-0.20")	5000	72967/5	196.85		/A)	_ 군 Ⅰ
## Standard Code (Stainless steel rope @ 4-0.16") ## Code (Stainless steel rope @ 5-0.20")		EVTENCIONO CADI EC (acceptione 100mm 2 04")		4	* 4	A P I
(L) MM CODE (Stainless steel rope Ø 4-0.16") (L) inch 500 72968/0,5 19.68 1000 72968/1 39.37 2500 72968/2,5 98.42 3000 72968/3 118.11 5000 72968/5 196.85 196.85 EXTENSIONS CABLES (carabiner 100mm-3.94") 9502AX÷9509AX (L) MM CODE (Stainless steel rope Ø 5-0.20") (L) inch 500 72969/0,5 19.68 1000 72969/1 39.37					\$1	`
T2968/0,5					₩	
9502AX÷9509AX (L) MM		, , ,			1	
9502AX÷9509AX (L) MM					[&]	
9502AX÷9509AX (L) MM					ST	ıl
9502AX÷9509AX (L) MM					9	i
9502AX÷9509AX (L) MM					둘;	
9502AX÷9509AX (L) MM	5000	/2968/5	196.85		8	
9502AX÷9509AX (L) MM		EXTENSIONS CABLES (carabiner 100mm-3.94")				<u> </u>
(L) MM CODE (Stainless steel rope Ø 5-0.20")				Ů	0 1	ı
500 72969/0,5 1000 72969/1 39.37	(L) MM		(L) inch	The state of the s	<i>f</i> ₹ J	, I
1000 72969/1 39.37					<u>U</u>	
					1	
3000 72969/3 118.11 5000 72969/5 196.85					⊨∣	
T2969/5 196.85 HE T2969/5					<u> </u>	
MINIMUM					띺	
MINIMU					<u>-</u> ≥	
					ĬŅ	[
					ቜ	
					•	7





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!

ITEM

kg / lb - mm / inch

_								4					
	G	NY	АХ	ESD	IL RL		3					(k	g
						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
								-			7		
9320		NY	АХ	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
9336L		NY	AX	ESD	IL	0,5÷2	1,1÷4,41		2500	98,43	Г	3,14	6,92
9336L 9336			AX	ESD	IL	,			2500	98,43	-		6,92
9336		NY	AX	ESD	IL IL	2÷4 4÷6	4,41÷8,82 8,82÷13,23		2500	98,43	-	3,14	7,28
9338		NY	AX	ESD	IL	6÷8	13,23÷17,63		2500	98,43		3,36	7,41
9339		NY	AX	ESD	IL	8÷10	17,63÷22,05		2500	98,43	H	3,43	7,41
9340		NY	AX	ESD	IL	10÷14	22,05÷30,86		2500	98,43	H	3,58	7,89
3340		IVI	AA	LOD	"-	10-14	22,03÷30,00		2300	90,43	-	3,30	7,09
9346L		NY	АХ	ESD	IL	0,5÷2	1,1÷4,41		2500	98,43	П	3,14	6,92
9346		NY	АХ	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	Ī	3,32	7,32
9348		NY	АХ	ESD	IL	6÷8	13,23÷17,63		2500	98,43	Ī	3,38	7,45
9349		NY	АХ	ESD	IL	8÷10	17,63÷22,05		2500	98,43	Ī	3,48	7,67
9350		NY	AX	ESD	IL	10÷14	22,05÷30,86		2500	98,43	Ī	3,62	7,98
						_		-					
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	L	5,30	11,68
9356	G		AX	ESD	RL	10÷14	22,05÷30,86		2000	78,74	L	5,67	12,5
9357	G		AX	ESD	RL	14÷18	30,86÷39,68		2000	78,74	ļ	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
9361	G			I	RL	10÷15	22,05÷33,07		2000	78,74	Г	9,91	21,85
9362	G	<u> </u>	\vdash	 	RL	15÷20	33,07÷44,10		2000	78,74	-	10,20	22,49
9363	G	\vdash	\vdash		RL	20÷25	44,10÷55,12		2000	78,74		10,48	23,1
9364	G				RL	25÷30	55,12÷66,14		2000	78,74		11,32	24,96
9365	G		\vdash	 	RL	30÷35	66,14÷77,16		2000	78,74		11,32	24,96
9366	G				RL	35÷45	77,16÷99,21		2000	78,74	H	12,21	26,92
9367	G		\vdash	<u> </u>	RL	45÷55	99,21÷121,25		2000	78,74	-	12,21	26,92
9368	G				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	ı	13,86	30,56
	-										-		
9370	G					75÷90	165,35÷198,42		2000	78,74		16,84	37,13
9371	G					90÷105	198,42÷231,49		2000	78,74	[17,77	39,18
9401	G		<u> </u>		RL	15÷20	33,07÷44,10		2500	98,43		19,67	43,36
9402	G		<u> </u>	<u> </u>	RL	20÷30	44,10÷66,14		2500	98,43		21,11	46,54
9403	G		<u> </u>	<u> </u>	RL	30÷40	66,14÷88,18		2500	98,43		21,11	46,54
9404	G		<u> </u>		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

ITEM

kg / lb - mm / inch

	_	_	_	_								
	G N	Y AX	ESD	IL RL		3					(k	
					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		26,75	58,97
9413	G			RL	80÷90	176,37÷198,42		2500	98,43		27,90	61,51
9414	G			RL	90÷100	198,42÷220,46		2500	98,43		28,46	62,74
							-					
9434	G			RL	35÷45	77,16÷99,21		3000	118,11		24,46	53,93
9435	G			RL	40÷50	88,18÷110,23		3000	118,11		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			RL	80÷100	176,37÷220,46		3000	118,11		28,46	62,74
9422	G			RL	100÷120	220,46÷264,56		2500	98,43		36,61	80,73
9423	G			RL	120÷140	264,56÷308,65		2500	98,43		38,51	84,9
9424	G	\perp		RL	130÷150	308,65÷330,69		2500	98,43		38,83	85,61
9425	G	\rightarrow		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
0.554		\neg		D.	100 115	000 40 050 50	_	0000	14044		00.04	00.74
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	+	\vdash	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 9456	G	-		RL RL	150÷160 160÷180	330,69÷352,74		3000	118,11		40,90	90,17
9450	G	_		nL	100-100	352,74÷396,83		3000	118,11		43,20	95,24
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	\dagger	AX	ESD	RL	50÷60	110,23÷132,28		2100	82,68		16,70	36,82
9506	11	AX	ESD	RL	60÷70	132,28÷132,28		2100	82,68		15,50	34,17
9507	11-	AX	ESD	RL	70÷80	132,28÷176,37		2100	82,68		17,70	39,02
9508	11	AX	ESD	RL	80÷90	176,37÷198,42		2100	82,68		16,20	35,71
9509	1	AX	ESD	RL	80÷100	176,37÷220,46		2100	82,68		16,80	37,04
-		-			23.130	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		,	,		. =,= 3	,.
9520		AX	ESD	RL	12÷20	26,46÷44,10		2700	106,3		12,80	28,22
9521	1	AX	ESD	RL	20÷30	44,10÷66,14		2700	106,3		12,60	27,78
9522		AX	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		AX	ESD	RL	60÷70	132,28÷132,28		2700	106,3		15,70	34,61
							-			-		
9200					0,4÷0,8	0,88÷1,76		1350	53,15		1,10	2,43
9201					0,75÷1,5	1,65÷3,31		1350	53,15		1,10	2,43
9202					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 POWER STITCHERS (Fabrics) WELDING GUNS **SCREWERS SCREWERS DRILL RIVETERS HAMMERS STAPLERS EMERY STRAPPING SANDERS** SAWS **STAPLERS DRILL RIVETERS EMERY MARKING SANDERS STRAPPING SEWERS** PACKAGING End Line **POWER TOOLS** WOOD PACKAGING 2. AIR TOOLS 3. HIGH PRESSURE FLOOR POLISHER / CLEANING INCORPORATED TRANSFORMER **EQUIPMENT** 4. **STAPLING MACHINES** 5. **GUNS / AIRBRUSHES FOR SPRAY PAINT SCREW GUNS WOOD - IRON** 6. **CUTTING MACHINES** 7. 8. **NAILING MACHINES** 9. **TYING TOOLS FOR CABLES** 10. **SOLDERING IRONS MARKER MACHINES** 11.

12.

13.

14.

15.

16.17.

18.

19.

20.

21.22.

RIVETERS

STRAPPING

BOTTLING MACHINES

SUCTION SYSTEMS

ADJUSTABLE ARMS
ROBOT SUPPLY CABLES

SHEET WELDING MACHINES

PUSH-BUTTON PANELS FOR CRANES

EXHAUST GAS / COMBUSTION HOSES

X-RAY TOOLS & MEDICAL EQUIPMENT

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

... for all kind of tools

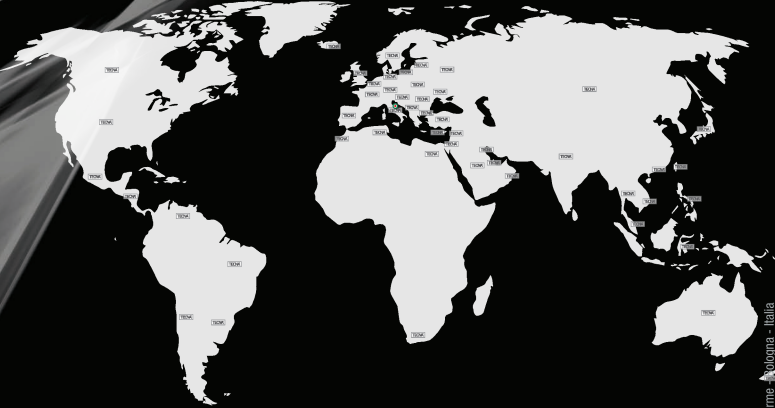
TECNA Balancers Lines







Precision Tailored for Every Work Environment Elevate Your Efficiency Across Industries!



Resistance Welding Systems & Balancers



Via Meucci, 27 40024 - Castel San Pietro Terme (BO) Italy

Tel. +39 051 695 4411

Fax +39 051 654 4490

vendite@tecna.net

sales@tecna.net



Fabbricato in Italia





OCB0000011_01/2024 - Castel San Pietro Terme -