

sistance Welding Systems & Balancers



COMPLIANT

ATmosphères EXplosibles SPRING BALANCERS



Balancers Catalogue

CAPAC**'**TY 0,4 ÷ 100 kg



www.tecna.net







ATmosphères EXplosibles

WHY ATEX

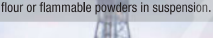
TECNA was the first to develop a dedicated line with AtEx certification, suitable for use in areas with a potentially explosive atmosphere composed of flammable gases or combustible materials.

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 materials. **TECNA AX BALANCERS** line guarantees this and more.

TECNA AX BALANCERS line is perfect for Oil&Gas applications, oil plants and refineries, chemical plants, but also tank washers, as well as situations with





TECNA AX BALANCERS LINE was the first to obtain AtEx certification in 2009, to supply a solution for use in areas with a potentially explosive atmosphere or where grounding and conductivity are a requirement.

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

TECNA AX BALANCERS LINE guarantees this and more.

TECNA AX BALANCERS line is perfect for electronic assembly. Overall resistance from ground point to carabiner is below 1 Ohm.

ATEX Ex COMPLIANT

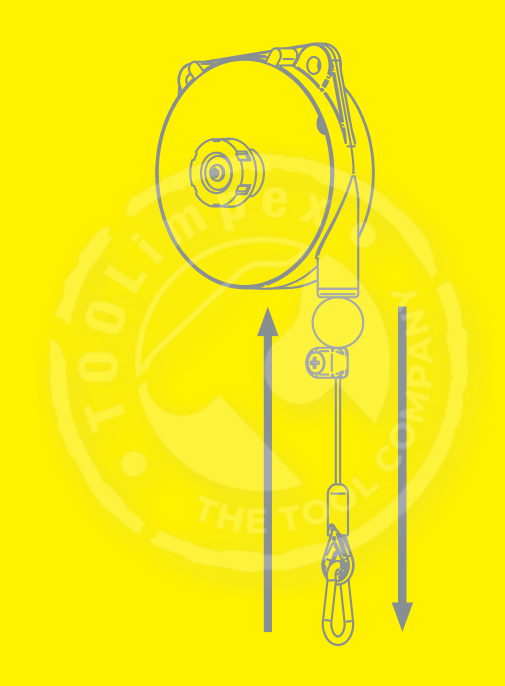
ATEX Ex COMPL

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



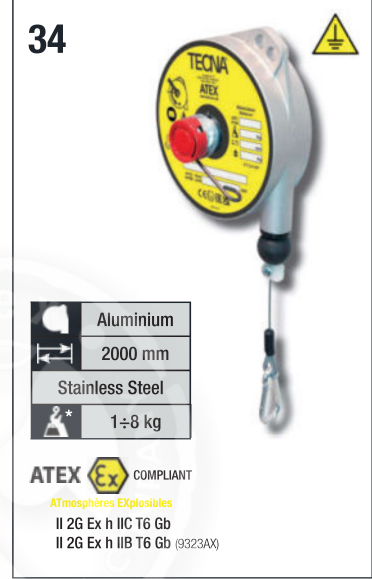
Use your instrument with minimum effort When released, the load will return to its rest position

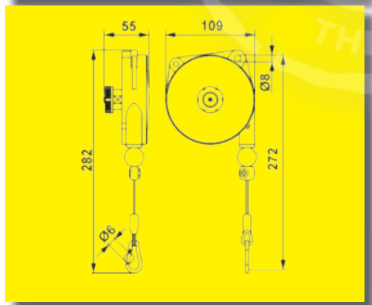


9310AX÷9313AX

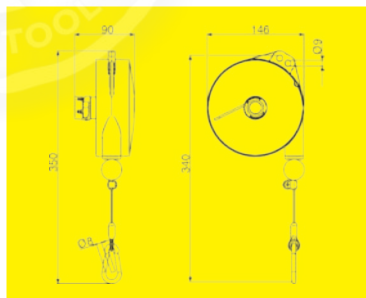
9320AX÷9323AX







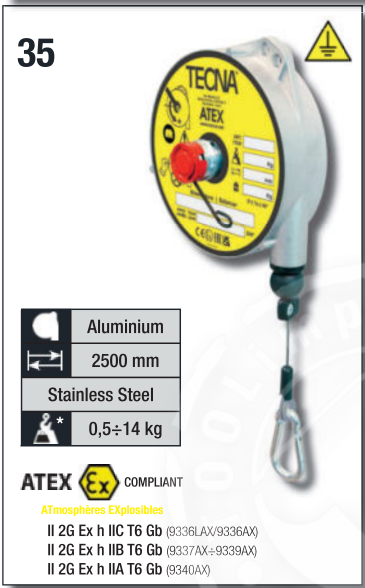
Item	9310AX	9311AX	9312AX	9313AX
Å	0,2÷0,5	0,4 ÷ 1	1÷2	2÷3
- in	0,55	0,57	0,60	0,74

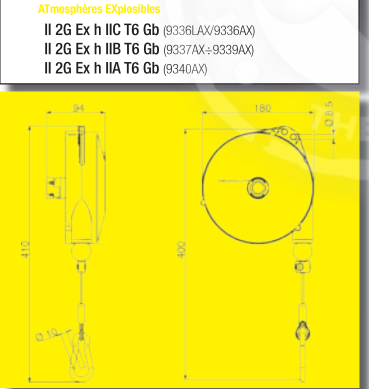


Item	9320AX	9321AX	9322AX	9323AX
2 *	4.05	0.4	4.0	
\triangle	1÷2,5	2÷4	4÷6	6÷8

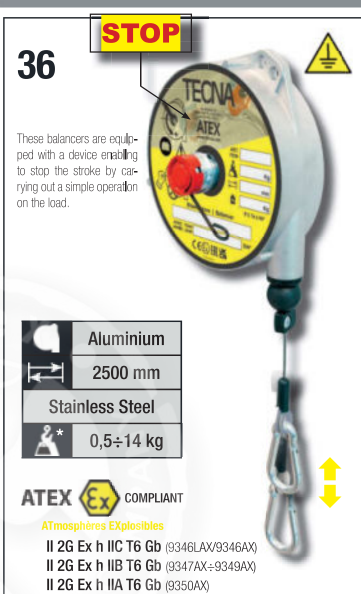
9336LAX÷9340AX

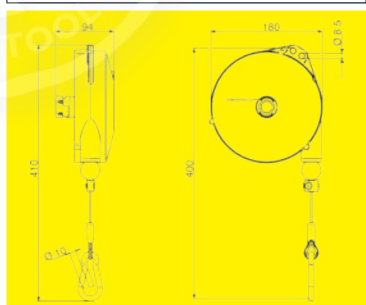
9346LAX÷9350AX





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



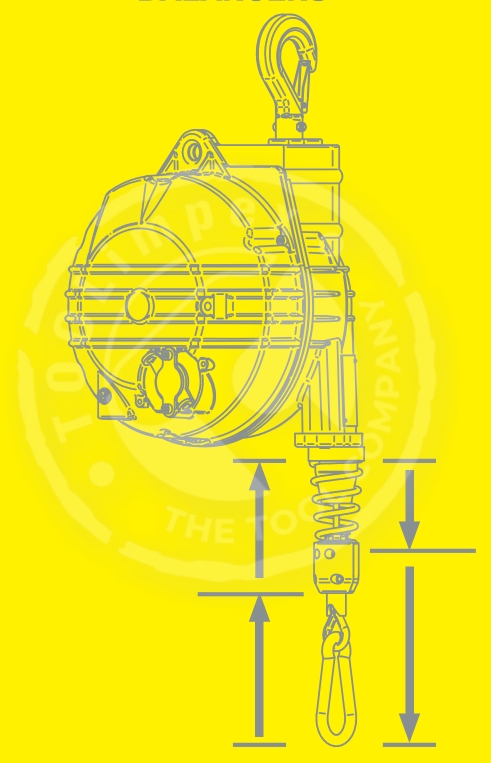
	9310AX÷9313AX	9320AX÷9323AX	9336LAX÷9340AX	9346LAX÷9350AX	
kg	0.2÷3	1÷8	0,5÷14	0,5÷14	Capacity
mm	1600	2000	2500	2500	Stroke
	•	•	•	•	Rugged construction, cast aluminium body
	•	•	•	•	Stainless steel rope
	•	•	•	•	Adjustable capacity
	•	•	•	•	Safety suspension
		•	•	•	Safety device against load dropping 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 9346LAX 9346AX 9348AX 9348AX
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



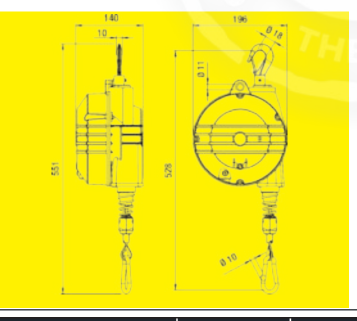
9354AX÷9359AX

37



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

Item	9354AX	9355AX	9356AX	9357AX	9358AX	9359AX
<u>Å</u> *	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

10

9502AX÷9509AX

9520AX÷9525AX

Option F





Option RC (7270000004)

Conductive rotating hook group.



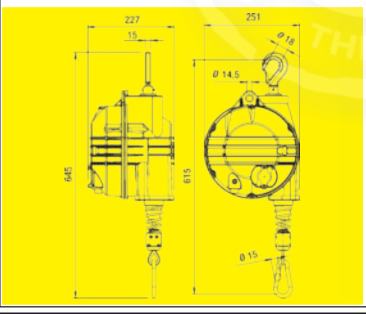
Control from the floor BC (7190000004)

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.





Item	9502AX	9503AX	9504AX	9505AX	9506AX	9507AX	9508AX	9509AX	9 520AX	9521AX	9522AX	9523AX	9524AX	9525AX
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

BALANCERS TECHNICAL FEATURES



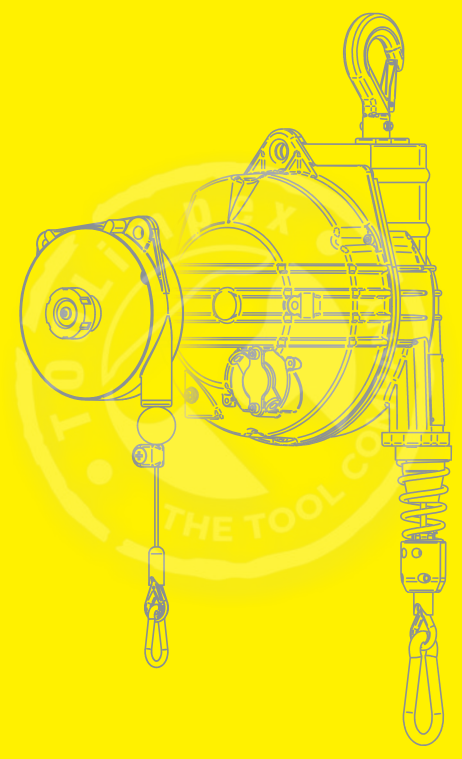
	9354AX÷9359AX	9502AX	÷9509A	1X !	9520AX	÷9525 <i>i</i>	AX		_	_	_	_	_	_							
kg	4÷25	20÷	-100		12	÷70		Capaci	ty												
mm	2000	21	00		27	700		Stroke													
	•	•			(•		Ribbed	and se	aled co	nstruct	ion in a	alumini	um allo	ЭУ						
	•	•			(•		Stainle	ss steel	rope											
	•				(•		Adjusta	ıble cap	acity b	y mear	ns of a	worm s	screw							
	•		•		(•		Safety	suspen	sion											
	•	((•		Safety	device a	against	load d	roppin	g due to	o the s _l	pring b	reakag	e (capa	city >3	Bkg)		
	•	(•		(•		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	ıble stro	oke lim	iting de	vice									
	•	•	•		(•		Taper d	lrum ro	tating o	n ball l	pearing	js								
	•	•	•			•		Cable g	juide in	antifrio	ction m	aterial									
	•	•	•			•		Rotary	upper h	ook wi	th ball	bearin	g								
	•				(•		Inert sp	ring dr	um ass	embly		V								
ON REQ	JEST OPTIONS F & A	CESSORIE:	S BC - I	RC	7				1	A Company				8	(_	_	_	_	
ВС				91		•		719000	00004:	Lockin	g-unloc	king d	evice.	۵	Т						
RC	•					•		RC: Rot	tary hod	ok	1			2							
F	•					•		F: Brak	e devic	e			7	5	Ħ						
			No.			-		_					100		7		_	_			
A	tEX CODING	9354AX	9355AX	9356AX	9357AX	9358AX	9359AX	9502AX	9503AX	9504AX	9505AX	9506AX	9507AX	9508AX	9509AX	9520AX	9521AX	9522AX	9523AX	9524AX	9525AX
II 2G Ex	c h IIA T6 Gb			•	•	•	•			1.1	•				•		•	•		•	•
II 2G Ex	ch IIB T6 Gb	•	•																		
II 2D E	k h IIIC T85°C Db	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
																A.T.		6	\		

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		

RETRACTORS & BALANCERS TABLES



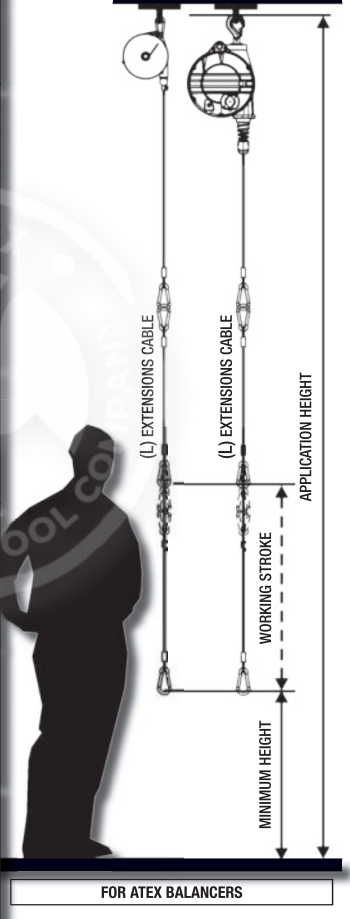
EXTANSION CABLE & CONVERSION TABLES

EXTENSIONS CABLE FOR BALANCERS





		3 / 9311÷13 (carabine TENSIONS CABLES Ø		
(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		e
(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		A
(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		
(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
	950 EX	2÷09 (carabiner 100r TENSIONS CABLES Ø	nm-3.94") 9 5-0.20"	
(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 TENSIONS CABLES Ø		
(L) MM	CODE	STAINLESS STEEL ROPE	(A) - CARABINER	(L) inch
500	72969/0,5/120	45872/0,5	20589	19.68
1000	72969/1/120	45872/1	20589	39.37
2500	72969/2,5/120	45872/2,5	20589	98.42
3000	72969/3/120	45872/3	20589	118.11
5000	72969/5/120	45872/5	20589	196.85



ART. / ITEM

kg / lb - mm / inch

ART.			•		2	3
	Kg	lb	mm	inch	Kg	lb
9311AX	0,4÷1	0,88÷2,20	1600	62,99	0,57	1,26
9312AX	1÷2	2,20÷4,41	1600	62,99	0,60	1,32
9313AX	2÷3	4,41÷6,61	1600	62,99	0,74	1,63
9320AX	1÷2,5	2,20÷5,51	2000	78,74	1,67	3,68
9321AX	2÷4	4,41÷8,82	2000	78,74	1,90	4,19
9322AX	4÷6	8,82÷13,23	2000	78,74	1,98	4,37
9323AX	6÷8	13,23÷17,63	2000	78,74	2,28	5,03
					_	
9336LAX	0,5÷2	1,1÷4,41	2500	98,43	3,14	6,92
9336AX	2÷4	4,41÷8,82	2500	98,43	3,14	6,92
9337AX	4÷6	8,82÷13,23	2500	98,43	3,30	7,28
9338AX	6÷8	13,23÷17,63	2500	98,43	3,36	7,41
9339AX	8÷10	17,63÷22,05	2500	98,43	3,43	7,56
9340AX	10÷14	22,05÷30,86	2500	98,43	3,58	7,89
						1
9346LAX	0,5÷2	1,1÷4,41	2500	98,43	3,14	6,92
9346AX	2÷4	4,41÷8,82	2500	98,43	3,14	6,92
9347AX	4÷6	8,82÷13,23	2500	98,43	3,32	7,32
9348AX	6÷8	13,23÷17,63	2500	98,43	3,38	7,45
9349AX	8÷10	17,63÷22,05	2500	98,43	3,48	7,67
9350AX	10÷14	22,05÷30,86	2500	98,43	3,62	7,98
			-			
9354AX	4÷7	8,82÷15,43	2000	78,74	4,94	10,89
9355AX	7÷10	15,43÷22,05	2000	78,74	5,30	11,68
9356AX	10÷14	22,05÷30,86	2000	78,74	5,67	12,5
9357AX	14÷18	30,86÷39,68	2000	78,74	6,26	13,8
9358AX	18÷22	39,68÷48,50	2000	78,74	5,89	12,99
9359AX	22÷25	48,50÷55,12	2000	78,74	6,53	14,4
0700AV	00.00	1440.0044	0400	00.00	10.00	07.70
9502AX	20÷30	44,10÷66,14	2100	82,68	12,60	27,78
9503AX	30÷40	66,14÷88,18	2100	82,68	15,20	33,51
9504AX	40÷50	88,18÷110,23	2100	82,68	15,50	34,17
9505AX	50÷60	110,23÷132,28	2100	82,68	16,70	36,82
9506AX	60÷70	132,28÷132,28	2100	82,68	15,50	34,17
9507AX	70÷80	132,28÷176,37	2100	82,68	17,70	39,02
9508AX 9509AX	80÷90 80÷100	176,37÷198,42	2100 2100	82,68	16,20	35,71
SJUSAX	00-100	176,37÷220,46	2100	82,68	16,80	37,04
9520AX	12÷20	26,46÷44,10	2700	106,3	12,80	28,22
9520AX 9521AX	12÷20 20÷30	44,10÷66,14	2700	106,3	12,60	27,78
9521AX 9522AX	30÷40	66,14÷88,18	2700	106,3	15,80	34,83
9522AX 9523AX	40÷50	88,18÷110,23	2700	106,3	15,40	33,95
9523AX 9524AX	50÷60	110,23÷132,28	2700	106,3	16,60	36,6
9525AX						_
95Z5AX	60÷70	132,28÷132,28	2700	106,3	15,70	34,61







GPS N44° 24' 24" - E11° 35' 13"



ATmosphères EXplosibles

Via Meucci, 27 40024 - Castel San Pietro Terme (B0) Italy Tel. +39 051 695 4411 Fax +39 051 654 4490

www.tecna.net vendite@tecna.net sales@tecna.net