

COUNTY EVO

COUNTY EVO is a microcomputer based instrument which counts axial, radial and SMD (with **8301.018** option) components

Handle 8301.030 Empty Reel aluminium made 8301.021

Worktop 8301.027

SMD Reels Ø 380 mm SMD Reels Ø 180 mm Extraction hole

SMD COMPONENT COUNTING

The County adaptor for counting taped SMD components is an optional accessory (**8301.018**), allows the counting of the SMD components through the holes of the support tape.

The worktop **8301.027** includes two easy insertions pins with adjustable clutch. Furthermore, at least one handle (**8301.030**) is required for rewinding the reels. The aluminum empty reel (**8301.021**) is an available optional to speed up the counting operations and subsequent rewinding of the SMD components

AXIAL AND RADIAL PTH COUNTING

Before counting it is necessary to select the lead component number by setting the divider. For bandolier counting the **8301.023** support is available, with an easily inserted **8301.025** handle (see figure on right)



TECHNICAL FEATURES

Counting in both directions (left or right) Divider from: 1/4 - 1/3 - 1/2 - 1 - 2 -...- 19 **TOTALIZER** mode counting PRESET mode counting (with audible allarm when the desired component number is reached) Calibration test and self diagnostic procedure Last counting value ane condition memory Model 8301.088 with rechargable battery, Barcode reader input, output for printer/PC, Watch , Datalogger with 500 counting record Maximun countig value: 999999 comp. Minimun lead diameter (THT component): 0,4 mm Axial component bandolier width (THT): 55 ÷ 110 mm Radial component bandolier width (THT): max 18 mm Maximun component diameter (THT): 14 mm Maximun tape height (SMD component): 56 mm Display: 4 digits 13 mm height

8301.018 SMD Adaptor

Dimensions: 240 x 130 x 110 mm - Weight 1,8 kg

8301.087 County EVO 100÷240V/50-60Hz
 8301.088 County EVO 100÷240V/50-60Hz with accumulator, barcode input, printer output, watch
 8301.350 ISO9000 traceable certificate

Accessories for counting of THT taped component
 8301.023 Complete support for rolled bandolier
 8301.025 THT Bandolier handle

Accessories for counting of SMD taped component

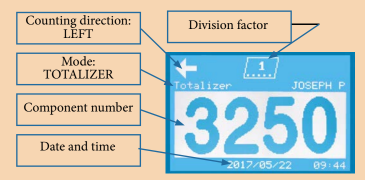
- 8301.018 SMD Adaptor
 8301.027 Worktop with 2 pins for reel
 8301.030 SMD Reel handle
 8301.021 Empty Reel aluminium made for County-EVO
 Barcode e Printer
 8301.155 Barcode with coiled cord ⁽¹⁾
- 8301.095 Direct thermal label printer ⁽¹⁾
- 8301.096 57x51mm 1360 labels/roll (1)
 - (1) photos and specifications at page 4



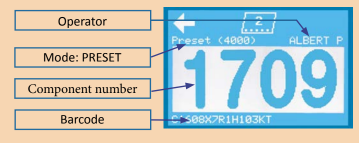
COUNTY-S EVO

County-s evo is a motorized counting machine for taped SMD component counting. It can operate in two different ways:

1) TOTALIZER: components are counted from a zero reference, tape feed is motorized and the counter automatically stops at the tape end, to prevent loss of the total



2) PRESET MODE: the desired component number is keyed on the keyboard and the counter automatically stops when it reaches the corresponding component



EMPTY POCKET CHECK Checks the presence of the component Programmable Stop: Never - 1 - 2 It only works on black plastic tapes





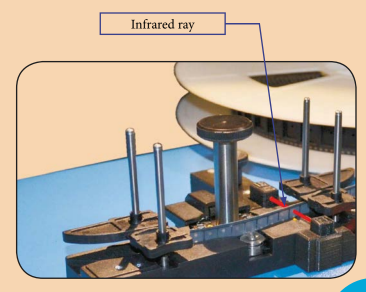






TECHNICAL FEATURES

Counting: max 999999 pcs, 6 digits 22mm height Maximum counting speed: 220pcs/sec (1 piece for hole) Pitch (holes for component): from 1/4 - 1/3 - 1/2 - 1 - 2 - ...- 19 Maximum tape height: 56mm Maximum reel diameter: 400mm (standard configuration) 650mm (with 8301.150 support) Display: blue LCD with led backlight 160x104 pixel visible area: 74x46mm Adjustable speed control Step by step mode (1 component at a time) Empty pocket check (optional) Barcode reader input Serial connection for label printer or PC Selection of the operator (10 operators can be memorized with 8 alphanumerical chars everyone) Internal clock (1 week backup) Datalogger that stores the last 500 counting data Memory storage for subtotals 2 side handles for easy transport. Dimensions: 525 x 340 x 250(H) mm Weight: 9,5 Kg



COUNTY-S EVO

County-S EVO control keyboard



8301.131	County-S EVO 230V/50-60Hz
8301.133	County-S EVO 230V/50-60Hz
	with Empty Pocket Check
8301.141	County-S EVO 115V/50-60Hz
8301.143	County-S EVO 115V/50-60Hz
	with Empty Pocket Check
8301.350	ISO9000 Traceable [®] Certificate
8301.150	Support for reels > 400mm diameter
8301.021	Empty Reel, aluminium made,
	360mm diameter
8301.155	Barcode with coiled cord
8301.095	Direct thermal label printer
8301.096	57x51mm, 1360 labels/roll

EMPTY REEL aluminium made diameter 360mm (cod. 8301.021)



PRINTER

For County EVO and County-S EVO

Direct thermal label printer built for ease-of-use and durability, ac adaptor 110-230Vac and data cable included.

Maximum print width is 104mm however the print is optimized for 57x51mm labels

8301.095 Direct thermal label printer **8301.096** 57x51mm, 1360 labels/roll Support for reels with diameter > 400mm (cod. 8301.150)

BARCODE for County EVO and County-S EVO

It's small, lightweight and ergonomic design, coiled cable included, a wider than usual scan angle provides the ability to read a longer bar code from a shorter distance, IP42 protection.

The barcode is connected and powered via a single cable, without the hassle of two separate cables1

8301.155 Barcode with coiled cord



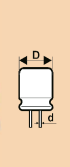


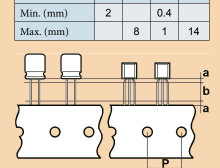
SUPERFORM/R is a machine made for cutting radial taped components such as capacitors, transistors and stand-off resistors.

Production rate: up to 20000 pcs/hr

SUPERFORM-R

7915.113A	SUPERFORM/R P=12.7mm (.5") (standard model)
7915.113B	SUPERFORM/R P=15.0mm (.59")
7915.030	Motor Unit for SUPERFORM, 230V - 50/60Hz
7915.031	Motor Unit for SUPERFORM, 115V - 50/60Hz
7915.185	Tape Reel Holder arm BR6





a

b

d

D

SUPERCUT is a machine made for cutting radial loose components and, with an optional adapter, also taped components.

It is extremely compact and sturdy and all mechanical parts have been designed to ensure the highest quality and the longest possible life.

The loading of components is easy and quick, and the production is high because there is no down time due to the automatic transfer and ejection of the components.

The transfer speed is adjustable.

The small sliding door in front allows for lead length adjustements . There is an optional adapter for radial taped components.

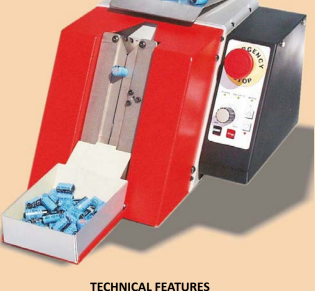


+		L	d	D
	Min. (mm)	3	0.4	1
⊤ [†] ‡L ←d	Max. (mm)	12	0.8	15

7915.147N Motorized cutting machine SUPERCUT, 115V - 50/60Hz
7915.148N Motorized cutting machine SUPERCUT, 230V - 50/60Hz
7915.160 Tape Reel Holder BR3, P=12.7mm
7915.159 Tape Reel Holder BR3, P=15mm

T (original lenght) > L + 6 mm

SUPERCUT



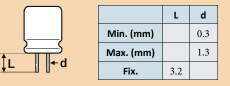
Production rate: up to 3000 pcs/hr Dimensions: 400 x 270 x 270(H)mm Weight: 14Kg

SUPERCUT-LN5



TECHNICAL FEATURES

Production rate: up to 3000 pcs/hr Dimensions (**7915.041**): 100 x 250 x 93 mm Dimensions (**7915.041L**): 100 x 300 x 93 mm Supply: 6 ATM Weight: 4,5/6 Kg



7915.041 SUPERCUT/LN5 with foot pedal control

7915.0411 SUPERCUT/LN5L long model with foot pedal control
 340.114 Optional additional plate for SUPERCUT/LN5 (max 3mm)

340.214 Optional additional plate for SUPERCUT/LN5L (max 3mm)

This pneumatic machine is designed to cut/trim almost every type radial lead components.

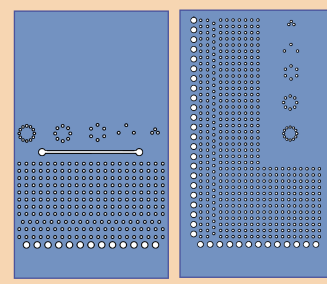
The guillotine cutting system, with zero clearance between the plates, guarantees a sharp and precise cut without burrs or damage to the leads.

It is possible to cut many components at the same time without any risk of wear of the blades.

The machine can be supplied with special cutting jig.

An additional optional plate (thickness to be specified , max 3mm) can be supplied to increase the cutting height of the leads.

Two models available, the first with a cutting area 53x43mm, the second with a cutting area 53x93mm.



Standard plate hole layout SUPERCUT/LN5 Standard plate hole layout SUPERCUT/LN5L

	Р		1	I	1	D
	fix.	min.	max.	min.	max.	max.
7915.101 B standard	2.54	0.5	0.8	2	6	3
7915.101 C	3.8	0.5	0.8	2.5	5	5
7915.101 D	5.08	0.5	0.8	3	7	8
7915.101 E	7.62	0.5	0.8	4	7	10
7915.091 A	3.8	0.8	1.3	4	9	5
7915.091 B	5.08	0.8	1.3	5	9	8
7915.091 C	7.62	0.8	1.3	6	9	10

SUPERFORM/V is a machine made for cutting and bending axial taped components for vertical mounting.

Production rate up to 40000 pcs/hr

7915.030 Motor Unit for SUPERFORM, 230V - 50/60Hz
7915.031 Motor Unit for SUPERFORM, 115V - 50/60Hz
7915.182 Feeder CS30 for loose axial components
7915.185 Tape Reel Holder arm BR6

6

SUPERFORM-A



SUPERFORM/A is a machine made for cutting and bending axial taped components, it is extremely compact and sturdy and its main characteristic is to form components with rheophore up to 1.4 mm. Its tracking wheels are adjustable independently to allow rapid setup at different forms. Production rate: up to 40000 pcs/hr

7915.030 Motor unit for SUPERFORM, 230V - 50/60Hz
7915.031 Motor unit for SUPERFORM, 115V - 50/60Hz
7915.180 CS10 feeder for loose axial components
7915.185 Tape reel holder arm BR6

]]	В		Р	С	D		d	L	anials aattin a	
	version	Min.	Max.	Min.	Max.	Min.	Max.	Min.	Max.	Max.	quick setting	+
7915.100 A	standard model	4	13	6.5	60 (40*)	1.2	16	0.4	1.3	50	7915.100AR	
7915.100 D	reinforced bending knives	5	13	105	60 (40*)	2.4	16	0.6	1.4	50	7915.100DR	
7915.100 F	reduced cutting length reduced bending length	4	13	5	60 (40*)	0.8	10	0.4	0.8	50	7915.100FR	
7915.100 G	like"F" + fixed pitch	4	10	5	-	0.5	4	0.4	0.6	3.5	-	

SUPERFORM-AP

(*) maximum P dimension with quick setting

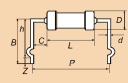
SUPERFORM/AP is a machine made for cutting and bending axial taped components for vertical assembling, and shaping a little curl on each lead. The machine handles wire diameters ranging from 1 mm to 1.4mm.

By replacing the 2 "cutting/forming wheels" with 2 "only cutting wheels" (optional) it is possible to obtain an U-shape without curls. Production rate:up to 20000 pcs/hr

701E 020 Motor upit for SUDEE

7915.030 Motor unit for SUPERFORM, 230V - 50/60Hz
7915.031 Motor unit for SUPERFORM, 115V - 50/60Hz
7915.180 CS10 feeder for loose axial components
7915.185 Tape reel holder arm BR6

Mod.		Z]]	P]]	В	(2	L	d		D	ł	ı
Moa.	version	Fix.	Min.	Max.	Min.	Max.	Min.	Max.	Max.	Min.	Max.	Max.	Min.	Max.
7915.102A	standard model	3.1	6.5	60			1.2				1.3			
7915.102B	reinforced bending knives	3.1	10.2	60			2.4				1.4			
7915.102C	standard model	3.9	6.5	60	10	14	1.2	10	50	1	1.3	16	7	11
7915.102D	reinforced bending knives	3.9	10.2	60	10	14	2.4	10	50	1	1.4	10	/	11
7915.102E	standard model	5	6.5	60			1.2				1.3			
7915.102F	reinforced bending knives	5	10.2	60			2.4				1.4			



OPTIONAL ACCESSORIES

SUPERFORM MOTOR UNIT

Equipped with manual speed adjustment and automatic torque control for an easy and fast working of the SUPERFORM machine. The motor unit is supplied only with the machine assembled.

7915.030 M230V Motor Unit for SUPERFORM/A-AP-S-V-R-RCP

 7915.031 115V Motor Unit for SUPERFORM/A-AP-S-V-R-RCP

 7915.032 230V Motor Unit for SUPERFORM/AF-VP

 7915.033 115V Motor Unit for SUPERFORM/AF-VP

 600.023 Foot switch for 7915.030/031/032/033 motors

SUPERFORM Tape Reel Holder BR6

A tape reel holder arm to be fixed on the left side of Superform, to facilitate unwinding of the tape.

7815.185 BR6 for all SUPERFORM models



SUPERCUT/RS4

for loose radials

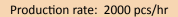
A pneumatic machine designed to cut loose radial component leads.

The feed is manual, on the top of the machine.

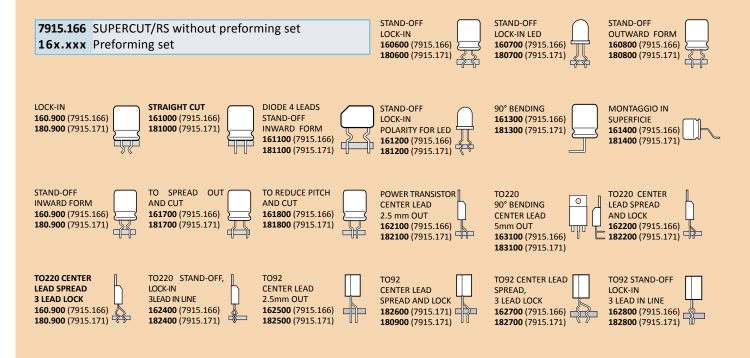
Pressing the footpedal effects cutting and prefoming of the leads in a very quick and precise way.

A large variety of Dies is available, substitution of the Die assembly is extremely quick and simple.

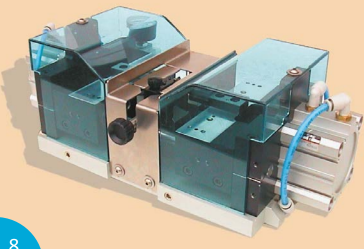
A machine three cylinders equipped, with custom tool, can be supplied for more complex not standard forms.







SUPERCUT/TS1 for loose radials



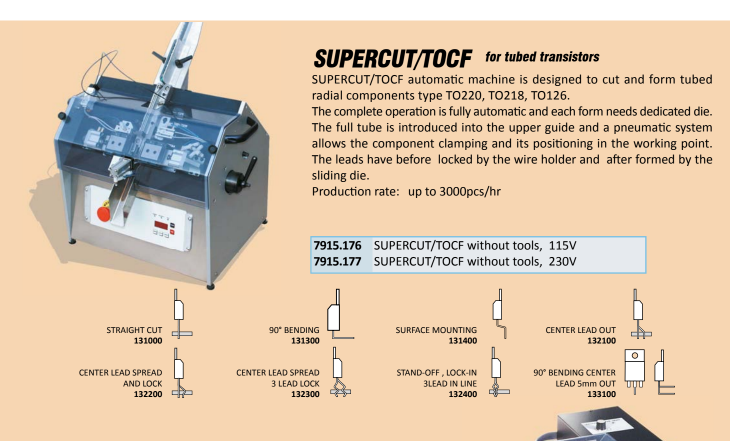
A pneumatic machine designed to cut loose radial component leads, the feed is manual, on the top of the machine.

Pressing the footpedal effects cutting and prefoming of the leads in a very quick and precise way.

A large variety of Dies is available, substitution of the Die assembly is extremely quick and simple.

- wire holder system available on request
- more powerful cylinders
- stronger and more accurate
- less wear
- very large components processing
- (max. length 140mm, max. pitch 45mm)
- production rate 2000 pcs/hr

7915.171 SUPERCUT/TS1 without preforming set 18x.xxx Preforming set



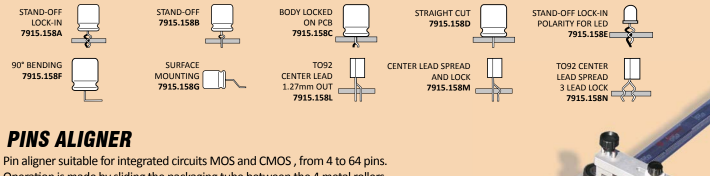
SUPERCUT/RP for taped radials

SUPERCUT/RP is a machine designed to cut and form taped radial component leads, the curl formed by this model allows the components to remain spaced and locked in the PCB, making assembly operations easier.

The machine can be supplied with preforming curl dies different from the standard ones. It is a pneumatic machine, the leads must be introduced into a slot on the front of the machine. The machine use an motorized automatic feeder system for taped components.

Production rate (with feeder): 7000 pcs/hour

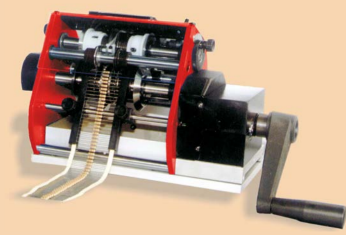
7915.154Motorized machine SUPERCUT/RP for taped components. P=12.7, 230V. Without preforming set**7915.154**Motorized machine SUPERCUT/RP for taped components. P=12.7, 110V Without preforming set**7915.155**Motorized machine SUPERCUT/RP for taped components. P=15, 230V Without preforming set**7915.156**Motorized machine SUPERCUT/RP for taped components. P=15, 110V Without preforming set**7915.158**[x][x=A..N] Die block



Operation is made by sliding the packaging tube between the 4 metal rollers. Easy adjustment of the pitch by means of the setting knob. Setting of the pin distance: 7 - 24mm (0.3" - 0.9")

7804.711 PINS Aligner, 7-24mm with press (P)7804.712 PINS Aligner, 7-24mm without press (P)

SUPERFORM-AF



13

61

50

2.5

The SUPERFORM/AF is a machine designed to cut, bend and preform axial components.

An innovatory preforming system, fully mechanic, allows the rotation of the central feed to stop while two preforming assemblies grip the component leads and preform the leads according to the chosen dies.

The components are in this way first cut and "U" bent to the dimensions previously set and then the preforming is made. The cutting and bending parameters as well of the position of the

preform are fully adjustable. Different forms can be obtained with this machine, through the easy substitution of the two preforming dies. It is also possible to exclude part of the preforming operation to obtain the cutting and "U" bending only.

By use of the variable speed Motor Drive Unit working can be automatic and the production rate can be increased. Production rate: up to 7000 pcs/hour

STAND OFF					Dimen	sions ir	n mm	(* can i	increas	e, acco	rding to	o the co	mpone	ent diar	neter)
mod.		Ι	2	L	СН		I	I	3	Ć	ł	D	a	2	ı
(assembly die)	version	min	max	max	min	min	max	min	max	min	max	max		min	max
7915.095 (420.800)	standard	10.5	61	50	1.2	6*	9	8*	11	0.5	0.8	8	2.5	2	4
7915.095 (420.750)	standard	10.5	61	50	1.2	6.5*	9.5	8.5*	11.5	0.6	0.9	8	3	2	4
7915.096 (420.750)	reinforced	10.5	61	50	1.5	7*	12	9*	14	0.8	1	8	3	2	4

11*

16

13*

18

1

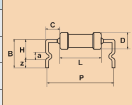
1.3

8

4

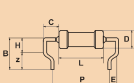
2

4



STAND OFF - LOCK IN Dimensions in mm (* can increase, according to the component diameter														meter)
mod.	version]	Р	L	С	H	I	I	3		1	D	2	Z
(assembly die)	version	min	max	max	min	min	max	min	max	min	max	max	min	max
7915.095 (420.850)	standard	10.5	61	50	1.2	4.5*	8	7.5*	11	0.5	0.8	8	3	4
7915.095 (420.950)	reinforced	10.5	61	50	1.2	4.5*	8	7.5*	11	0.6	0.9	8	3	4.5
7915.096	reinforced	10.5	61	50	1.5	5.5*	11	8.5*	14	0.8	1	8	3	4.5

(420.950)	reinforced	10.5	61	50	1.5	5.5	* 1	1 8.	5*	14	0.8	1	8	3	4.5		
STAND OFF	- REDUCED PIT	гсн			Dimer	isions ii	n mm	(* can	increa	se, acco	ording t	o the c	ompon	ent dia	meter)		r
mod.]	2	L	С	H	I]	В		d	D	:	z	Е		
(assembly die)	version	min	max	max	min	min	max	min	max	min	max	max	min	max	max		
7915.095 (420.900)	standard	8	59	50	1.2	5*	9	7*	11	0.5	0.9	8	2	4	1.27		
7915.096 (420.900)	reinforced	8	59	50	1.5	6*	12	8*	14	0.8	1	8	2	4	1.27	B z	
7915.097 (430.900)	extra reinforced	10.5	59	50	2.5	9*	16	11*	18	1	1.3	8	2	4	1.27		



ODV LOCKED ON DCB

7915.097

(430.700)

extra reinforced

BODT LOCK	ED ON FCB			Dimension	sininini (· can incre	ase, accord	ing to the t	.omponent	ulameter)
mod.	·····	I	2	L	С	J	3	c	1	D
(assembly die)	version	min	max	max	min	min	max	min	max	max
7915.095 (421.000)	standard	10.5	61	50	1.2	5	8	0.5	0.8	8

7915.095 SUPERFORM/AF standard, without preforming die 7915.096 SUPERFORM/AF reinforced, without preforming die 7915.097 SUPERFORM/AF extra reinforced without preforming die 7915.185 Tape Reel Holder arm BR6 for SUPERFORM 7915.032 Motor Unit for SUPERFORM/AF, 230V- 50/60Hz 7915.033 Motor Unit for SUPERFORM/AF, 115V- 50/60Hz 7915.184 Loose Component Feeder CS40 for SUPERFORM/AF

420750 STAND-OFF preforming die assembly, curl 3mm 420800 STAND-OFF preforming die assembly, curl 2.5mm 420850 STAND-OFF/LOCK-IN pref. die assembly (d:0.5 - 0.8) 420900 STAND-OFF/REDUCED PITCH pref. die assembly 420950 STAND-OFF/LOCK-IN pref. die assembly (d:0.6 - 1) 421000 BODY LOCKED ON PCB preforming die assembly 430700 STAND-OFF preforming die assembly (d:1-1,3mm) 430900 STAND-OFF/REDUCED PITCH (d:1-1,3mm)

10

LOW-COST PREFORMING MACHINES

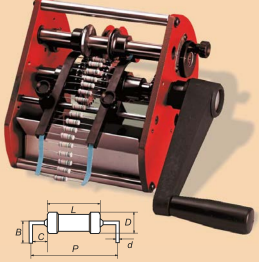
Economic, manual machines, designed for small productions. These machines can not be motorized, the "Tape reel holder" model BR6 (page 7 of the catalog) can be applied

SUPERFORM/A-LC is a machine made for cutting and bending axial taped components, it is extremely compact and sturdy and its main characteristic is to form components with rheophore up to 1.4 mm

Its tracking wheels are adjustable independently to allow rapid setup at different forms.

Γ	mod.	version	I	3]	Р	С	D		1	L
	moa.	version	min	max	min	max	min	max	min	max	max
	7915.200A	standard	4	13	6.5	60	1.2	16	0.4	1.3	50
	7915.200D	reinforced bending knives	5	13	10.5	60	2.4	16	0.6	1.4	50
	7915.200F	reduced cutting length re- duced bending length	4	13	5	60	0.8	10	0.4	0.8	50
	7915.200G	like"F" + fixed pitch	4	10	5	-	0.5	4	0.4	0.6	3.5

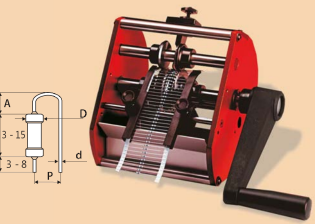
SUPERFORM/A-LC



SUPERFORM/V-LC is a machine made for cutting and bending axial taped components for vertical mounting.

Mod.	Р		1	1	4	D
Mod.	fix	min	max	min	max	max
7915.201B (standard)	2.54	0.5	0.8	2	6	3
7915.201C	3.8	0.5	0.8	2.5	6	5
7915.201D	5.08	0.5	0.8	3	7	8
7915.201E	7.62	0.5	0.8	4	7	10
7915.209A	3.8	0.8	1.3	4	9	5
7915.209B	5.08	0.8	1.3	5	9	8
7915.209C	7.62	0.8	1.3	6	9	10

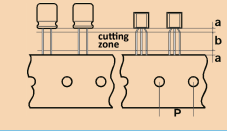
SUPERFORM/V-LC



SUPERFORM/R-LC is a machine made for cutting radial taped components such as capacitors, transistors and stand-off resistors.

	a	b	d	D
Min mm	2	-	0.4	-
Max mm	-	8	1	14





7915.213A (standard) P=12.7mm **7915.213B** P=15mm

SUPERFORM/R-LC



TRACTOR



TRACTOR depaneling machine separates the prescored PCB, in a very quick and economic way. The compact and stable aluminium frame requires a minimum space.

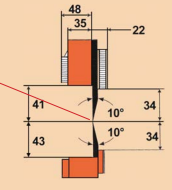
The assembled PCB panel is shoved between the circular blades and is thereby separated.

The circular blades and guides are made of special steel to ensure a long time life.

The hand model is suggested only for small productions.

Separation lenght: up to 350mm Thickness of panels: 0.8 ÷ 3.2mm Maximum components's height: 34 ÷ 43mm

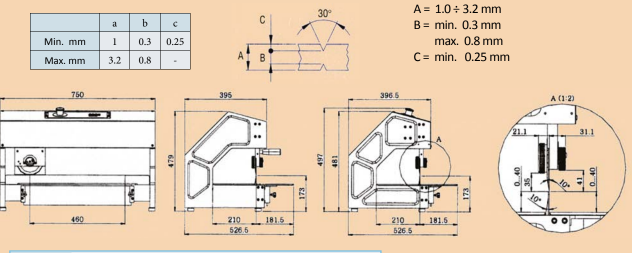
7915.580 TRACTOR - PCB Hand depaneling machine
7915.582 TRACTOR - PCB Motorized depaneling machine 230V
7915.583 TRACTOR - PCB Motorized depaneling machine 230V/Titan blades







TRACTOR 2 separates both small and large pre-scored PCBs, the maximum separation length is 450mm. The PCB is placed with its pre-scored groove onto the linear blade and the circular blade is then drawn by hand, or by motor, across the PCB. The clearance between the upper circular blade and the lower linear blade is adjustable.



7915.560 TRACTOR 2 - PCB Hand depaneling machine7915.564 TRACTOR 2M - PCB Motorized depaneling machine 230V

TRACTOR-MILL 2 The Tractor Mill 2 depaneling machine mills the routed tabs with the same quality of an automatic system at a lower costs. The key feature of this machine is the easy and quick change of the milling cutter and the interchangeable rail (patented).

This rail is useful to assist the operator to place and drag the circuit until the cut is complete. The particular shape of the rail avoids any damages to the assembled circuit: if the operator inserts it incorrectly it will not match the eyelet. This rail gives a total protection against possible accidents under safety rules.

This manual depaneling machine has an integrated electric vacuum cleaner system therefore it's easy to place it in every working area. It has been designed and realized to solve stress problems, break or tearing out of the PCB's fibers that often occur using standard blades or manual tools and that are not tolerated with the increasing complexity and miniaturization.

Technical features:

Aspiration: single phase turbine Weignt: 55 Kg Mains Supply: 230V/50Hz Power: 900W Depression: -17 kPa (-170 mBar) / -15 kPa (-150 mBar) PCB thickness: Max 4mm Slot length (L): Min 11mm Slot width (V): Standard 1.0 - 3.175mm Slots / component distance: min. 1mm PCB material: FR4, CEN, (AI - with optional cutter).

V I Milling slot

7915.591 TRACTOR-MILL2 depaneling machine with pedal

1- Choose the right mill: 1.5 - 2.5mm Choose the right rail







GOSMOKE



7820.001 Exhauster 230V (table model)7820.003 Set of 4 spare filters7820.004 Adjustable support for table model

The GOSMOKE exhauster is a convenient and economical solution to the fumes associated with soft soldering. Fumes close to the worker are drawn in, filtered and direct towards the ceiling where supplementary ventilation can be eventually provided. The GOSMOKE is equipped with an axial fan and a cellular activated filter, which filters out some of the colophony, tin and lead vapours contained in the fumes. The filter should be replaced every 100 working hours.

Table model:

This portable suction unit is light, space saving and quiet, by using the adjustable support the exhauster can be hung above the work table at different heights and tilted at different angles.

Technical features:

Power: 20 W Air volume: 130 m³/h Noise: 45 dB(A)

The GOSMOKE is supplied with 4 spare filters.

TRACTOR-MILL 2

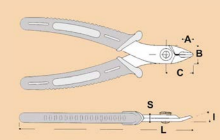


Cutting nippers Specially developed for the electronic, these tools are made out a special carbon steel, with elastic, ergonomic PVC handles, in two versions:



1) ESD black $(10^6 - 10^9 \Omega)$ 2) INSULATING orange

A patented safety clip to prevent the cut lead to spring out dangerously is available.



	TYPEOF	wт		.max er wire		[DIMEN	ISION	s		CODE	HAN	DLES	SAFETY
USE	СUТ	gr.	mm	AWG	Α	в	с	s	L	I		ESD black	ISOLANT orange	CLIP
Normal For lead diameter to 1mm	Clean cut	60	1,02	18	8	13,5	20	5	138	21°	TRE 03 NB TRE 03 AB TRE 03 NBD TRE 03 ABD	•	•	•
Normal For lead diameter to 1,3mm	Clean cut	65	1,30	16	8	13,5	20	5	128	21°	TR 30 TR 30 A TR 30 D TR 30 AD	•	•	•
Normal with 45° bending nosefor lead diameter to 1,3mm	Clean cut	65	1,30	16	8	13,5	20	5	128	45°	TR 2550 TR 2550 D	•	•	
Normal for lead diameter to 2mm	Clean cut	75	2,05	12	8	13,5	20	6	128	21°	TR 58 R TR 58 RA TR 58 RD TR 58 RD	•	•	•
Heavy for lead diameter to 2,5mm	Blunt cut	100	2,59	10	12	16,5	25	6	148	21°	TRR 58 TRR 58 A TRR 58 D TRR 58 AD	•	•	•
Micro for lead diameter to 0,8mm	Clean cut	45	0,81	20	8	9,5	18	4	118	21°	TR 20 M TR 20 MA TR 20 MD TR 20 MAD	•	•	•
Micro for lead diameter to 1mm	Clean cut	60	1,02	18	8	10	18	5	128	21°	TR 25 P TR 25 PA TR 25 PD TR 25 PAD	•	•	•
Micro with 48°bending nosefor lead diameter to 0,6mm	Clean cut	45	0,64	22	8	9,5	18	4	118	48°	TR 2050 M TR 2050 MD	•	•	
Micro reversed cutwith 48°bending nosespecially developed for IC leads	Clean back cut	45	0,64	22	8	9,5	18	4	118	48°	TR 20 TM TR 20 TMD	•	•	

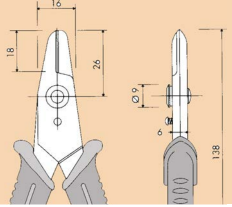


Shears

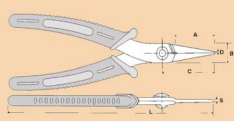
An easy-handly shear, designed for the electronic. Copper wire: max. diameter 1,63 mm (14AWG)

CS 30 PVC handles

CS 30 D Black dissipative ESD handles $(10^6 \div 10^9 \Omega)$



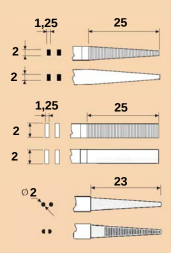




Pliers

Professional pliers developed for the electronics industry. Short, long, rounded pliers, with smooth or serrated nose. Extension D is for the Black Dissipative PVC handles $(10^{6}-10^{9}\Omega)$

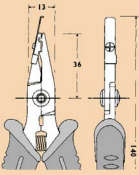
		A	В	с	D	S	L	Peso gr.
	PN 5005 PN 5005 D	25	13	36	1,3	2	140	97
,	PN 5006 PN 5006 D	25	13	36	1,3	2	140	97
	PN 5007 PN 5007 D	25	13	39	1,3	5	140	97
	PN 5008 PN 5008 D	25	13	39	1,3	5	140	97
	PN 5025 PN 5025 D	23	13	32	2	2	138	95
	PN 5025 Z PN 5025 ZD	23	13	32	2	2	138	95



PREFORMING WITH CURL



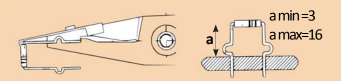
PREFORMING TO220



Professional tool specially designed to cut and preform components in a single operation. Variable lenght by means of an adjustable stop.

Max. diam.: copper lead 1mm/18AWG

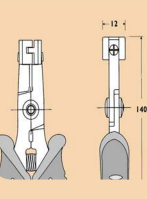
PNR5000D black dissipative ESD handles $(10^6-10^9\Omega)$





PREFORMING AT 90°



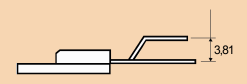


13

Ć

Professional tool specially designed to preform with central lead out of 3.81mm

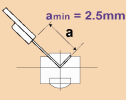
PN5050/17D black dissipative ESD handles $(10^6-10^9\Omega)$



Professional tool specially designed to preform components at 90°.

Max. diam.: copper lead 1mm/18AWG

PN5040/7D black dissipative ESD handles $(10^6 - 10^9 \Omega)$





PRECISION SCREWDRIVERS

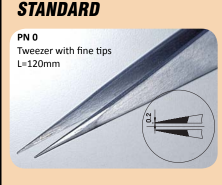
Free cap rotation



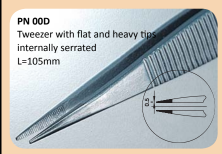
	PVC	Dissipative	Dimensions
	PG1-0	PG1-0-D	1,2x60
	PG1-1	PG1-1-D	1,5x60
SLOT	PG1-2	PG1-2-D	1,8x60
\mathbf{O}	PG1-3	PG1-3-D	2,5x75
	PG1-4	PG1-4-D	3,0x100
	PG1-5	PG1-5-D	3,0x150
	PG2-0	PG2-0-D	PH000 2,5x60
	PG2-1	PG2-1-D	PH00 2,5x60
PHILLIPS	PG2-1/75	PG2-1/75-D	PH00 2,5x75
	PG2-2	PG2-2-D	PH0 3,0x60
	PG2-2/75	PG2-2/75-D	PH0 3,0x75
	PG2-2/100	PG2-2/100-D	PH0 3,0x100
	PG2-2/150	PG2-2/150-D	PH0 3,0x150
	PG4-0X	PG4-0X-D	Tx5x50
	PG4-0	PG4-0-D	Tx6x50
TORX	PG4-1	PG4-1-D	Tx7x50
\bigcirc	PG4-2	PG4-2-D	Tx8x60
•	PG4-3	PG4-3-D	Tx9x60
	PG4-4	PG4-4-D	Tx10x60
	PG4-5	PG4-5-D	Tx15x60
	PG5-0X	PG5-0X-D	TRx5x50
TAMPER	PG5-0	PG5-0-D	TRx6x50
RESIST	PG5-1	PG5-1-D	TRx7x50
\odot	PG5-2	PG5-2-D	TRx8x60
-	PG5-3	PG5-3-D	TRx9x60
	PG5-4	PG5-4-D	TRx10x60
	PG5-5	PG5-5-D	TRx15x60

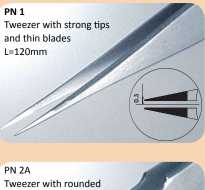
TWEEZER

Precision tweezers made out of high quality steels, meet with the standards of the electronic industry. Further models upon request.



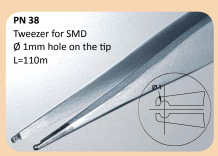


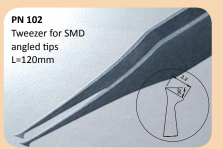




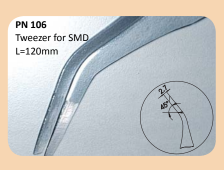














HIGH TEMPERATURE ADHESIVE TAPES

Polyimide adhesive tape ideal to protect contacts on the boards during the wave soldering, or other high temperature production processes. Silicone adhesive protection without leaving a residue

Length: 33m Diameter: 75mm Thickness: 0.06mm (2.3mil) Temperature: 260°C maximum

SOLDER MASKING PASTE

It is a good quality latex compound, ESD safe, designed to protect parts of the PC boards during the soldering production processes. Once cured, the paste will not lift or separate during soldering, it is exceptionally cohesive, generally peeling off in one piece. It is also suitable for use as a conformal coating.

Mask can be applied using robotic, pneumatic, hand applicators, brush and template screening.

Curing at normal temperature: 40 to 60 min Curing at 60°C: 15 to 25 min Colour: white Smell: light ammonia Resistance Rs & Rv: $<10^{10}\Omega$ Shelf life at 22°C: 6 months

SOLVENT CLEANING





```
      7807.185
      HIGH TEMP. TAPE 6mm x 33m

      7807.186
      HIGH TEMP. TAPE 9mm x 33m

      7807.187
      HIGH TEMP. TAPE 12mm x 33m

      7807.189
      HIGH TEMP. TAPE 19mm x 33m

      7807.190
      HIGH TEMP. TAPE 25mm x 33m

      7807.191
      HIGH TEMP. TAPE 40mm x 33m

      7807.192
      HIGH TEMP. TAPE ESD 6mm x 33m

      7807.193
      HIGH TEMP. TAPE ESD 9mm x 33m

      7807.194
      HIGH TEMP. TAPE ESD 12mm x 33m

      7807.195
      HIGH TEMP. TAPE ESD 12mm x 33m
```



7805.915 Solder masking paste - 250g squeeze bottle7805.918 Solder masking paste - 5kg in plastic

Safe and effective cleaning of electronic and electrical components, screens and stencils, specially designed to remove most flux residues including "no-cleans" after touch-up and rework applications. Safe to use on most plastics and rubber, this solvent dries extremely quickly and leave no residues.

Cleaning: by immersion or with brush Composition: hydrocarbon solvent blend, aliphatic alcohol and methylal.

Flash point: -21°C (highly flammable) 7805.929 Electronic cleaning solvent - 1litre can 7805 930 Electronic cleaning solvent - 5litre can

7805.930 Electronic cleaning solvent - 5litre can

BRUSHES

Conventional brushes can generate high charges in use, they are therefore unsuitable for cleaning ESD sensitive assemblies. Nonetheless it is necessary to remove solder flux and other dirt particularly in SMD assembly where there are high densities of components.

A range of conductive brushes allows thorough cleaning without the risk of generating static charges. The brush consists of a conductive plastic handle and conductive fibres. Resistance from the tip of the brush to the handle is less than $1x10^{8}\Omega$.

Brushes should be used by operators who are earthed. Hard brushes are for scrubbing whilst soft ones are for brushing of delicate items such as optics and diskettes.

7807.296	Hard brush 20x70mm (open nail type)
7807.298	Hard block 40x150mm (closed nail type)
7807.301	Hard brush 9x32mm
7807.302	Flat hard brush 12mm
7807.304	Flat hard brush 25mm
7807.308	Flat soft brush 100mm
7807.310	Flat soft brush with handle 130mm

STICKY MAT FOR CLEAN ROOMS

Numbered Multilayer Dissipative Sticky Mats, for progressive removal when dirty.

The special adhesiveness ensures collecting of dust and particles of shoe soles and cartwheels by passing over the mat. It should be placed where cleanness is required.

7807.350 Multilayer Dissipative Sticky Mat with 30 layers Dimensions: 660x1140mm

SILICON STICKY ROLLER FOR CONTAMINATION REMOVING

The silicon sticky roller is an hand-held device for cleaning films, panels, work surfaces, walls, glass, and it is useful in cleanroom environments too. It will pick up particles from any flat surface without damaging the surface or leaving anything behind. Once the roller has been applied to the surface it is rolled over a special adhesive pad that removes the debris, leaving the roller ready for the next application.

7913.151 Single cleaning roller dim.: 150mm, with small handle
7913.154 Single cleaning roller dim.: 300mm, with small handle
7913.160 Spare cleaning roller dim.: 150mm. no handle
7913.171 DCR-PAD Block of 50 adhesive paper sheets dim.: 240x333mm



DCR-PAD

SELF-ADHESIVE POLYESTER FILM

Transparent static dissipative, self adhesive Polyester film. It includes a special abrasion resistant coating on one side and a release film on the other side. It can be applied on flat, insulative surfaces.

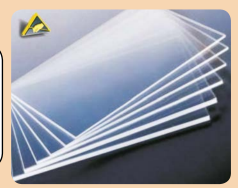
Point to point resistance: $10^{9}\Omega$ Dissipative Polyester film: $100 \ \mu m$ thickness Dissipative acrylic adhesive: $12 \ \mu m$ thickness Release Not ESD film: $23 \ \mu m$ thickness

7809.042Self-adhesive polyester film 1000mm x 100m roll
Custom size on request

ESD ACRYLIC PANELS

This clear acrylic sheets are surface coated with an extremely thin and highly abrasion resistant dissipative film which keeps the transparency and the working properties of acrylic sheets unvaried. Equipped with a protection film on both sides to avoid damages during transportation and storage.





Material: Acrylic Permanent dissipative coating Hardcoated surface, resistant to friction damage Transparent - Machineable Rs: 10^8 a $10^{10}\Omega$

	7809.010	ACRYLIC PANEL - Transparent, Dissipative, 1m x 2m x 3mm
	7809.012	ACRYLIC PANEL - Transparent, Dissipative, 1m x 2m x 5mm
	7809.014	ACRYLIC PANEL - Transparent, Dissipative, 1m x 2m x 6mm
	7809.016	ACRYLIC PANEL - Transparent, Dissipative, 1m x 2m x 8mm
	7809.018	ACRYLIC PANEL - Transparent, Dissipative, 1m x 2m x 10mm
	7809.022	ACRYLIC PANEL - Transparent, Dissipative, 1.2m x 2.4m x 20mm
4		

HAND ESD VACUUM CLEANER

All parts of the fully ESD safe vacuum cleaner are made out of conductive material. It is compact, light and equipped with a carrying belt for easy handling.

It's Fully EPA compliant to IEC61340-5-1 and equipped with thermal cut-out & RFI/EMC filter.

Model **7913.051** is a "BlowVac" = Blower and vacuum cleaner in one.

Dimensions: 31.5 x 12 x 18.5cm Weight: 2.2kg Flexible pipe: 1,3m Power cord length: 6m Power supply: 220V – 1300W Dust capacity: 1.2 liter



7913.062

7913.066



7913.050 ESD vacuum cleaner
7913.051 ESD vacuum cleaner with electronic speed control
7913.060 Set of 10 special filterbags
7913.062 Micromotorfilter HEPA combined with Electrostatic

7913.062 Micromotorfilter HEPA combined with Electrostatic charged filtermedia.

7913.066 Flexible rubber nozzle, 34cm with removable brush

WASTE PAPER BIN

Waste paper bin made of conductive polypropylene. Rs < 10⁶ Ω

7913.060

7804.406	Waste paper bin, volume 17 litre, ext. dia. 300x330(H)mm
7804.405	Waste paper bin, volume 60 litre, ext. 360x360x500(H)mm
7804.405C	Cover for waste paper bin 7804.405
7804.404	Waste paper bin, volume 120 litre, ext. 400x400x780(H)mm

ANTISTATIC WASTE BAGS (PACKAGE OF 100PCS)

Made of antistatic polyethylene, $40\mu m$ thickness. Rs: $10^{11} \Omega$. Green colour, printed with black ESD logo

 7804.408
 30 litre bag (package of 100pcs), to fit 7804.406 bin

 7804.409
 90 litre bag (package of 100pcs), to fit 7804.405 bin

 7804.410A
 120 litre bag (package of 100pcs), to fit 7804.404 bin

RING BINDER AND WALLETS

Static safe Ring Binders and Document Holders made from permanently antistatic materials , an excellent means of storing documents, specifications and drawings in any static sensitive environment. Rs: $10^{11} \Omega$ (**7804.400**)

7804.413 A4 ESD Opaque Document Pocket with holes (100 pack)
7804.414 A4 ESD Crystal Document Pocket with holes (100 pack)
7804.423 A3 ESD Document Pocket with holes, portrait (100 pack)
7804.400 A4 dissipative Ring Binder - 4 ring 35mm dia., blue



NEWBOX TOTE-BOX

Conductive polypropylene Tote-Boxes, stackable, in EURO format. Rsup < $10^6 \Omega$.

CODE	MODEL	EXT. (mm)	INT. (mm)	Vol. (lt)
7804.705	NEWBOX 5	300x200x120	260x160x117	5
7804.706	NEWBOX 6	300x200x147	260x160x144	6
7804.709	NEWBOX 9	300x200x220	260x160x217	9
7804.690	NEWBOX 10	400x300x120	353x260x115	10
7804.687	NEWBOX 14	400x300x170	353x260x165	15
7804.688	NEWBOX 20	400x300x220	353x260x215	20
7804.704	NEWBOX 25	400x300x270	353x260x265	25
7804.689	NEWBOX 31	400x300x320	353x260x317	30
7804.692	NEWBOX 15	600x400x075	553x353x070	14
7804.694	NEWBOX 24	600x400x120	553x353x115	23
7804.693	NEWBOX 33	600x400x150	553x353x145	29
7804.698	NEWBOX 34	600x400x170	553x353x165	33
7804.699	NEWBOX 42	600x400x220	553x353x215	42
7804.696	NEWBOX 50	600x400x236	553x353x231	45
7804.695	NEWBOX 55	600x400x280	553x353x275	54
7804.697	NEWBOX 70	600x400x336	553x353x332	65
7804.685	NEWBOX 80	600x400x420	553x353x415	80
7804.713	NEWBOX 130	800x600x320	756x556x297	130



ROLLBOX





7804.703 300 x 200 Conductive Cover 7804.691 400 x 300 Conductive Cover 7804.700 600 x 400 Conductive Cover 7804.686 Snapping Closure (2 /each cover) 7804.701 Rollbox - 600x400 Conductive Trolley 7804.702 Rollbox (2 wheels with brake)- 600x400 Conductive Trolley 7804.923 Spring label holder 7804.931 Logo application 7806.300 10mm Conductive Foam FLAT DIVIDER for 600x400 Newbox 7806.306 10mm Conductive Foam FLAT DIVIDER for 300x400 Newbox 7806.200 FLAT DIVIDER - Conductive fibreboard 350X550X5 mm for 600x400 Newbox 7806.202 FLAT DIVIDER - Conductive fibreboard 350X250X5 mm for 300x400 Newbox 7806.201 FLAT DIVIDER - Conductive fluted polypropylene LABEPLAST 350x5502.5mm for 600x400 Newbox 7806.203 FLAT DIVIDER - Conductive fluted polypropylene LABEPLAST 350x250x2.5mm for 300x400 Newbox

Logo

7804.923 Label holder

7804.931 Any personalized Logo or specific writings can be applied over the boxes, all colours available. A plastic transparent film is thermically impressed over the box side. The result is excellent, long life, at a low cost.

DIVIPRINT - LABEPLAST DIVIDERS

Made from LABEPLAST(extruded conductive polypropylene) sheet, the dividers can be used within CARTONBOX or NEWBOX containers. Other sizes can be made to customer specifications. Our cutting machine cnc knife allows to obtain precise profiles by importing the drawings in cad format (see page 44).



7806.180	LABEPLAST Divider 5	555 length 100 height 31 pitch , 17 slits
7806.181	LABEPLAST Divider 3	350 length 100 height 30 pitch , 11 slits
7806.182	LABEPLAST Divider 5	552 length 155 height 40 pitch , 13 slits
7806.183	LABEPLAST Divider 3	350 length 155 height 153 pitch , 3 slits
7806.184	LABEPLAST Divider 5	552 length 182 height 104 pitch , 6 slits
7806.185	LABEPLAST Divider 3	350 length 182 height 30 pitch , 11 slits
7806.186	LABEPLAST Divider 5	552 length 200 height 31 pitch , 17 slits
7806.187	LABEPLAST Divider 3	350 length 200 height 30 pitch , 11 slits
7806.188	LABEPLAST Divider 2	250 length 200 height 32 pitch, 7 slits
7806.192	LABEPLAST Divider 5	552 length 300 height 31 pitch , 17 slits
7806.193	LABEPLAST Divider 3	350 length 300 height 30 pitch , 11 slits

DIVIPRINT - IN CONDUCTIVE CORRUGATED BOARD

7806.211	Type C DIVIDER
7806.215	Type D DIVIDER
7806.217	Type C DIVIDER
7806.216	Type D DIVIDER
7806.219	Type C DIVIDER
7806.218	Type D DIVIDER

lenght 555 heigth100 pitch 19, 28 slots lenght 350 heigth100 pitch 19, 17 slots lenght 552 heigth200 pitch 31 17 slots lenght 350 heigth200 pitch 30, 11 slots lenght 552 heigth300 pitch 31, 17 slots lenght 350 heigth300 pitch 30, 11 slots

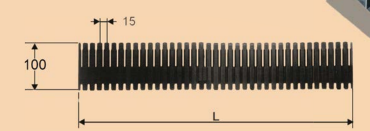


DIVIPRINT - PLASTIC DIVIDERS

Economical and versatile way to compartmentalise tote-boxes of various dimensions. Ideal for board transport and storage. Made from conductive polystyrene, DIVIPRINT dividers have one division every 15mm, are easy to cut and modify using ordinary scissors.

Material: black conductive polypropylene Rs: $<10^5 \Omega$ Temperature range: from 0 to +55 °C Slit pitch: 15mm

7806.412 Diviprint L=255mm length **7806.410** Diviprint L=351mm length **7806.400** Diviprint L=551mm length





LABERACK - PCBS HANDLING

LABERACK is an adjustable frames that provides a secure method for storage and handling of mounted PCBs or LABEFIX trays. Material:Static dissipative polypropylene, Rs $10^6 \div 10^8 \Omega$ Sidewall dimensions: 480 x 290 x 35 mm. Intermediate wall dimensions:470 x 280 x 40 mm. Connecting rail: section: 30 x 15 mm. Number of storage channels: 79 Distance between channel centres: 5 mm. Maximum PCB thickness: 2.3 mm max. Channel depth: 4 mm. Stainless-steel stiffening rib. Bolts and screws included with sidewalls and intermediate walls. To give the exact length of connecting rail add to the board width 20 mm. for each sidewall and 6 mm for intermediate wall

7804.007 Sidewall in black dissipative polypropylene +70°C 7804.017 Intermediate wall in black dissipative polypropylene +70°C **7804.002** Aluminium connecting rail(length cut to max 3m) 7804.021 Handle for transport (rail fixing) 7804.025 Bag of 40 spare screw and bolts 7804.040 Clips for sidewall (with labels) (package of 100)

7804.041 Clips for intermediate wall (with labels) (package of 100)

MINILABERACK

Safe storage and transport system for PCBs from assembly through testing. Easy snap-together modular system to increase storage capacity. The racks are made from black static dissipative polypropylene

Material: Static dissipative polypropylene, Rs $10^5 \div 10^8 \Omega$ Distance between channel centres: 6mm Maximum PCB thickness: 3.8mm Channel depth: 3mm Number of storage channels: 44 Side wall: dimensions:300 x 170 x 21 mm Connecting rail: section 37 x 9 mm Connecting rails cut to length (max. 3m) To give the exact length of connecting rail add to the board width 18mm for each sidewall

7804.052 Sidewall black dissipative 7804.060 Aluminium connecting rail 7804.072 Flat slide black conductive 7804.075 Bag of 40 spare nuts and bolts





Snap-on insertion of back-stop



Snap-on insertion for sidewall

DEPOPRINT

Made from black conductive polystyrene, the DEPOPRINT system accomodates various board dimensions throughout storage, production and despatch. Fits plastic containers type Newbox or other 300x400 and 600x400mm standard Euro boxes. Two different sidewall sizes that slide along two parallel aluminium connecting rails 95mm high (lenght cut to max 3m). Material: black conductive polystyrene

Rs: $<10^5 \Omega$ Temperature range: from 0 to +55 °C Number of slots: 32 Distance between slot centres: 10 mm Maximum thickness of the board: 2.3 mm Depth of the slots: 2.3 mm

7804.751 DEPOPRINT Sidewall 209 mm (H) 7804.760 Aluminium Connecting Rail 95x553 mm 7804.762 Aluminium Connecting Rail 95x250 mm **7804.765** Aluminium Connecting Rail 95 mm (H) 7804.759 Insertion Stop



LABESERT 10

Made in conductive polypropylene, LABESERT racks are suitable for automatic PCB insertion machines. Channel pitch: 10mm Walls and terminal plates made by conductive plastic (60°C) PCB adjustement: from 40 to 260mm Side Guide Slot: depth 3.5mm - width 7mm



7804.110LABESERT 10 Rack dim. 315x355x575(H)mm7804.110RLABESERT 10R Rack dim. 315x355x575(H)mm
(with two lateral stiffening metal plate)

PCB ASSEMBLY FIXTURES



LABEFIX - PCB ASSEMBLY

LABEFIX trays are used for component insertion before wave soldering of the PCBs. A special foam gently holds the leads until the PCB is removed for wave soldering. The foam doesn't crumble, or pollute and has a very long life.

Material: zinc plated material base - conduttivo polyethylene closed cell (cross linked foam density ISO 845 $60 Kg/m^3$ thickness 7mm)

Weight: 1Kg Standard tray 530x330x8mm with foam (other dimensions on request) Only foam 500x327x7mm



7610.100 Standard tray 530x330x8mm with foam (other dimensions on request)

7610.110D Only foam 515x327x7mm

A professional line of assembly jigs for PCB's, designed to simplify placing and soldering of electronic components. PCSA1,2,4 are supplied with central and two sliding rails as

standards. Additional rails may be added to accommodate a larger number of small boards.

The frame and lid assembly may be detached from the mounting base. After mounting the components on the PCB's , the foam back lid is attached and closed, and the whole assembly is lifted and rotated for soldering.

An ingenious design of the base permit an adjustable working angle on both side of the PCB's.

The jig is varnished steel, and the component pressing foam is in conductive material.

7915.599 PCSA1 PCB's holder, max. working dimensions 270 x 220mm
7915.601 PCSA2 PCB's holder, max. working dimensions 500 x 220mm
7915.602 PCSA4 PCB's holder, max. working dimensions 500 x 350mm
7915.610 Additional sliding rail for PCSA1
7915.612 Additional sliding rail for PCSA2 and PCSA4

LABETRAY - PCB HOLDERS

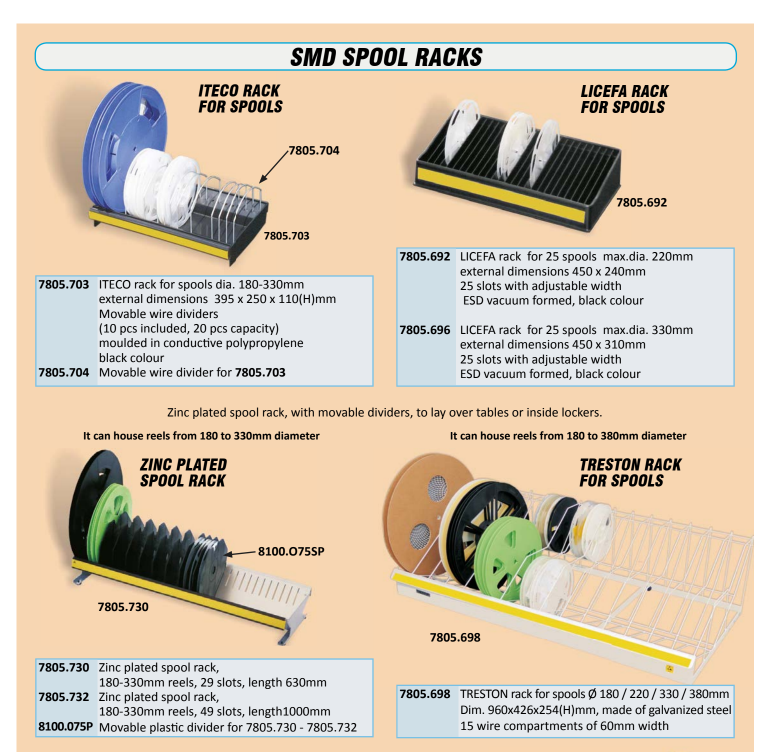
Made from black conductive polypropylene, LABETRAY have multiple uses in the static free environment, as holding the PCBs during assembly, testing and rework.

7804.130 Conductive L-shaped LABETRAY dimensions: 208x272x93mm
7804.132 Conductive L-shaped LABETRAY dimensions: 355x268x128mm
7804.134 Conductive flat LABETRAY - 25 slots dimensions: 490x180x50mm



7804.132





FILFO. Made in LABEPLAST the F.I.F.O.(First-In First-Out) boxes are useful to administrate the smd spools, loading in the higher slot and picking up from the lower.

7805.711 FIFO box for 180mm dia. spools, useful height 160mm
7805.710 FIFO box for 180mm dia. spools, useful height 280mm
7805.712 FIFO box for 330mm dia. spools, useful height 280mm

HOBBOX The hopper-front conductive boxes, made from LABEPLAST (conductive fluted polypropylene), for a quick and easy removal of the spools, are useful to save space on shelving units. All the models are supplied in flat-pack form for assembly on-site, one label holder in the front side is provided.

FILF.O. HOBBOX

7805.724 HOBBOX - Hopper front box made from LABEPLAST for 180mm dia. SMD spools, useful width 128mm
7805.725 HOBBOX - Hopper front box made from LABEPLAST for 220mm dia. SMD spools, useful width 128mm
7805.728 HOBBOX - Hopper front box made from LABEPLAST For 330mm dia. SMD spools, useful width 128mm

CONDUCTIVE BOXES Made of black conductive polypropylene, $Rs < 10^{6}\Omega$.

7804.460 BJ removable lid, 1 hard foam, ins. 34x34x12mm **7804.462** BJ removable lid, 1 hard foam, ins. 25x54x14mm **7804.464** BJ removable lid, 1 hard foam, ins. 44x56x14mm 7804.466 BJ removable lid, 1 hard foam, ins. 32x118x14mm 7804.468 BJ removable lid, 1 hard foam, ins. 44x118x14mm 7804.470 BJ removable lid, 1 hard foam, ins. 67x117x14mm **7804.471** BJ hinged lid, 1hard foam, ins. 34x34x10mm 7804.472 BJ hinged lid, 1hard foam, ins. 73x51x16mm **7804.474** BJ hinged lid, 1hard foam, ins. 88x63x16mm **7804.476** BJ hinged lid, 1hard foam, ins. 108x81x16mm **7804.478** BJ hinged lid, 1hard foam, ins. 228x125x20mm **7804.480** BJ hinged lid, 1hard foam, ins. 228x125x30mm **7804.482** BJ hinged lid, 1hard foam, ins. 228x125x39mm **7805.502** Removable lid, without foam ins. 50x30x16mm **7805.504** Removable lid, without foam ins. 57x36x17mm 7805.508 Removable lid, without foam ins. 80x50x27mm 7804.492 MOS1 hinged lid, 1 hard foam, ins. 50x90x16mm 7804.496 MOS2 hinged lid, 1 hard foam, ins. 95x160x16mm **7805.500** Round with cover ins.diam. 27x13mm, black ESD 7805.499 Round with cover ins.diam. 27x13mm, transparent ESD





7804.496

CONDUCTIVE BOXES

(with hinges and metal fasteners)



7805.522 int.288x156x16mm



7805.525 with 54 compartments each 28x27x15mm



CASES A complete range of briefcases made from conductive polypropylene. Rs < $10^6 \Omega$

8500.200 internal dimensions 170x130x37mm 8500.210 internal dimensions 240x170x42mm **8500.220** internal dimensions 270x185x76mm **8500.240** internal dimensions 375x265x80mm 8500.201 with conductive profiled foam int. 170x130x20(about)mm **8500.211** with conductive profiled foam int. 240x170x25(about)mm 8500.221 with conductive profiled foam int. 270x185x50(about)mm 8500.241 with conductive profiled foam int. 375x265x60(about)mm

CAROUSEL SYSTEM

The basic CAROUSEL system consists of four rotating trays stacked on the top of each other and secured to a stable metal base by a central column. The whole unit can be tilted through 20°.

They can be supplied with diameter 450 or 600mm and are available in black dissipative material (Rsup 10^6 - $10^9\Omega$), or orange non antistatic version. Two different sizes are available: 450mm and 600mm



7804.615 Carousel system, 4 trays 450mm dia. Black-ESD 7804.620 Carousel system, 4 trays 600mm dia. Black-ESD 7804.616 Carousel system, 4 trays 450mm dia. Orange-non ESD 7804.621 Carousel system, 4 trays 600mm dia. Orange-non ESD

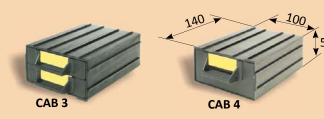


Standards models have 4 trays, but it is easy to assembly carousels with different heights by means of single trays and of the assembly kit. It is possible to mix different diameter trays on the same kit, because the central hunging part is the same

CAB - CABINETS

These cabinets provide systematic storage of small parts of components which are ESD sensitive. Four different bins are combined into one slot-in unit, to make possible various configurations.

External dimension of the unit is 50x100x140mm.



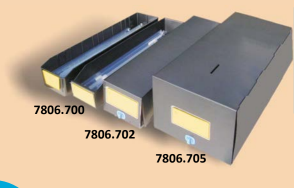


CAB 1



7804.625 CAB1 with 4 bins (4 x int.40x20x120mm) Combinable with CAB2 7804.626 CAB2 with 2 bins (2 x int.40x42x120mm) Combinable with CAB1 7804.627 CAB3 with 2 bins (2 x int.87x20x120mm) Combinable with CAB4 7804.628 CAB4 with 1 bin (1 x int.87x42x120mm) Combinable with CAB3 7804.629 Complete cabinet with 27 bins (see picture) (12 CAB1 + 6 CAB2 + 6 CAB3 + 3 CAB4)

DIP TUBES BIN BOXES

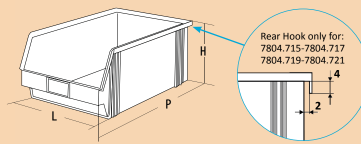


7806.700 Open stick-container made from LABEPLAST, supplied in flat-pack form ext. 620x112x90(H)mm int. 600x106x87(H)mm 7806.702 Closed stick-container made from LABEPLAST, supplied in flat-pack form ext. 630x125x100(H)mm int. 620x120x95(H)mm 7806.705 Closed stick-container with divider, made from LABEPLAST, supplied in flat-pack form, ext. 630x230x170(H)mm

TECOFIX - STACKING BINS



Conductive polypropylene hopper-front containers for storage and distribution of small parts. They are suitable for all known wall rail and for our VISTAFIX assembly stand.



7804.715	Container TECOFIX 6
7804.717	Container TECOFIX 6D
7804.719	Container TECOFIX 5
7804.721	Container TECOFIX 4
7804.723	Container TECOFIX 3Z
7804.725	Container TECOFIX 3
7804.727	Container TECOFIX 2
7804.728	Yellow label for TECOFIX 6, 6D
7804.731	Yellow label for TECOFIX 5
7804.729	Yellow label for TECOFIX 4,3Z
7804.730	Yellow label for TECOFIX 3, 2

Dim.: 95(P)x100(L)x50(H)mm ext. Dim.: 95x100x50(H)mm ext. with internal partition Dim.: 175x100x75(H)mm ext. Dim.: 235x145x125(H)mm ext. Dim.: 350x200x145(H)mm ext. Dim.: 350x200x200(H)mm ext. Dim.: 500x300x200(H)mm ext. Dim.: 79.5 x 15mm Dim.: 79 x 22mm Dim.: 80 x 31mm Dim.: 81 x 40mm

VISTAFIX - ASSEMBLY STAND

VISTAFIX zinc plated assembly stands are supplied complete of conductive TECOFIX bins. They are especially suited for PCBs assembly and take a little space on the work table.



7804.735	Assembly VISTAFIX 4 12 bins size 4
7804.737	Assembly VISTAFIX 5 20 bins size 5
7804.738	Assembly VISTAFIX 5/L 24 bins size 5
7804.739	Assembly VISTAFIX 6 20 bins size 6
7804.740	Assembly VISTAFIX 6/L 24 bins size 6
7804.741	Assembly VISTAFIX 6D 20 bins size 6D

Dim.: L = 630mm, D = 260mm, H = 490mm	
Dim.: L = 540mm, D = 230mm, H = 430mm	
Dim.: L = 650mm, D = 230mm, H = 430mm	
Dim.: L = 540mm, D = 160mm, H = 400mm	
Dim.: L = 650mm, D = 160mm, H = 400mm	
Dim.: L = 540mm, D = 160mm, H = 400mm	

TRESTON BINS

TRESTON bins made from conductive polypropylene fit all standard shelves with a depth 300,400, 500 and 600mm, some models are also used in the visible storage cabinets.

The storage bins have a corrugated base making

it easier to pick very small items.







7804.676

7804.675

7804.677

7804.665

7804.669

	Bin			Div	iders (opt	ional)	
Code	Туре	Bottom	Outer dim. mmA x B x H	Inner dim. mmA x B x H	Code	Туре	Quantity per bin
7804.676	3010		300x92x82	257x75x70	7804.682	D-10	4
7804.678	3020		300x186x82	257x167x70	7804.684	D-20	4
7804.675	4010	Corrugated	400x92x82	357x75x70	7804.682	D-10	6
7804.677	4020		400x186x82	357x167x70	7804.684	D-20	6
7804.665	4015		400x132x100	357x110x90	7804.683	D-15	6
7804.666	5010	A	500x92x82	457x75x70	7804.682	D-10	8
7804.668	5020		500x186x82	457x167x70	7804.684	D-20	8
7804.667	5015		500x132x100	457x110x90	7804.683	D-15	8
7804.671	6020		600x186x82	557x167x70	7804.684	D-20	10
7804.669	6015		600x132x100	557x110x90	7804.683	D-15	10
7804.660	L61	"Smooth	170x68x36	150x65x34	7804.662	V-1	5
7804.661	L64	A	170x90x59	150x86x55	7804.664	V-4	3

TRESTON STORAGE CARTS AND TURNTABLE ASSEMBLIES

Turntables and carts are supplied empty, the cabinets are ordered separately. Steel parts are of semiconductive epoxy powder coated steel in light gray colour.



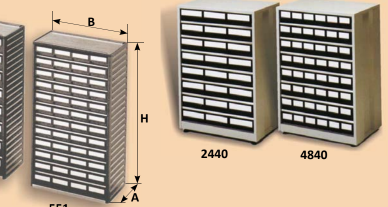
7804.648 (12-550) Turntable 3 layers holds 12 cabinets 551/554. Dim.500x500x1730(H)mm. Load capacity max. 400kg 7804.649 (16-300) Turntable 4 layers holds 16 cabinets 0830/1630. Dim.700x700x1680(H)mm. Load capacity max. 800kg 7804.650 (16-400) Turntable 4 layers holds 16 cabinets 0840/1640. Dim.800x800x1680(H)mm. Load capacity max. 800kg 7804.651 (BT-550B) Double stand trolley holds 8 cabinets 551/554. Dim.715x780x1600(H)mm. Load capacity max. 150kg



TRESTON CABINETS

TRESTON cabinets will provide systematic storage of small parts or components which are ESD sensitive.

The drawers, made of conductive polyethylene, can be fitted with dividers (optional).



551

Code	Туре	Frame Outer dim.		Conductive polypropylene	Dividers (optional)	
couc	турс	Tranc	A x B x Hmm	bins	Code	Туре
7804.636	291	Moulded conductive polypropylene	180x300x280	24 x L61	7804.662	V-1
7804.638	294	Moulded conductive polypropylene	180x300x280	12 x L64	7804.664	V-4
7804.640	551	Moulded conductive polypropylene	180x310x550	48 x L61	7804.662	V-1
7804.642	554	Moulded conductive polypropylene	180x310x550	24 x L64	7804.664	V-4
7804.643	0830	Epoxy powder coated steel	300x400x395	8 x 3020	7804.684	D-20
7804.644	1630	Epoxy powder coated steel	300x400x395	16 x 3010	7804.682	D-10
7804.645	0840	Epoxy powder coated steel	400x400x395	8 x 4020	7804.684	D-20
7804.646	1640	Epoxy powder coated steel	400x400x395	16 x 4010	7804.682	D-10
7804.652	2440	Epoxy powder coated steel	410x605x870	24 x 4020	7804.684	D-20
7804.654	4840	Epoxy powder coated steel	410x605x870	48 x 4010	7804.682	D-10

TRESTON MOVEABLE BENCHES



8104.074 ESD Castor set for cabinets 2440 / 4840. 4 castors Ø 100mm, 2 with brakes Load capacity 150kg
8104.736 ESD Movable bench CONCEPT H: 650-900mm Worktop 500x700mm 4 castors Ø 100mm, 2 with brakes Load capacity 150kg
8104.730 (SAP507+LT507) ESD Moveable bench H:650-900mm Worktop 500x700mm 4 castors Ø 100mm, 2 with brakes, max. 150kg
8104.731 (SAP710+LT710) ESD Moveable bench H:650-900mm Worktop 700x1000mm 4 castors Ø 100mm, 2 with brakes, max. 150kg
PUSH50 Push 50 ESD mobile table handle (8104.730) depth 500
PUSH70 Push 70 ESD mobile table handle (8104.731) depth 700

Storage cabinets

LICEFA Cabinets, made of conductive polypropylene, will provide systematic storage of loose SMD components and other small parts. Drawers can be fitted with Vacuum-formed inserts or with cups to give more compartments.

The cabinets, four different sizes, are normally supplied with the following assemblies: mod. **7805.210** with 6 drawers MOD20, mod. **7805.150** with 9 drawers MOD22, mod. **7805.153** with 3 drawers MOD22, mod. **7805.305** with 4 drawers MOD40, mod. **7805.405** with 4 drawers MOD62.

To assemble cabinets with another number of drawers, it is needed one rim-frame for each drawer and one base-foundation for each cabinet. Transparent adhesive labels with exchangeable yellow paper are available in three different size.



7805.210 Storage cabinet with 6 drawers MOD20 ext.275 x 250 x 190(H)mm
 Accessories / Spare Parts
 7805.221 Drawer MOD20, internal 261 x 238 x 20(H)mm

- 7805.230 Rim-frame MOD20
- **7805.236** Base-foundation (1 each cabinet), MOD.20

7805.240 Label holder with exchangeable yellow label 15 x 55mm

7805.150 Storage cabinet with 9 drawers MOD22 ext.267 x 355 x 305(H)mm
Accessories / Spare Parts
7805.160 Drawer MOD22, internal 340 x 250 x 22(H)mm

- **7805.170** Rim-frame, MOD22
- 7805.340 Base external 355 x 267mm (1 each cabinet)
- 7805.350 Set of 6 inserts for closing the holes on the top-frame
- 7805.240 Label holder with exchangeable yellow label 15 x 55mm

7805.153 Storage cabinet with 3 drawers MOD22 ext.267 x 355 x 105(H)mm Accessories / Spare Parts 7805 160 Drawer MOD22 internal 240 x 250 x 22(H)mm

- 7805.160 Drawer MOD22, internal 340 x 250 x 22(H)mm
- 7805.170 Rim-frame, MOD.22
- 7805.340 Base external 355 x 267mm (1 each cabinet)
- **7805.350** Set of 6 inserts for closing the holes on the top-frame
- 7805.240 Label holder with exchangeable yellow label 15 x 55mm



7805.305

- 7805.305 Storage cabinet with 6 drawers MOD40 ext. 267 x 355 x 305(H)mm Accessories / Spare Parts
- 7805.310 Drawer MOD40 , internal 340 x 250 x 40(H)mm
- 7805.330 Rim-frame, MOD.40
- **7805.340** Base external 355 x 267mm (1 each cabinet)
- 7805.350 Set of 6 inserts for closing the holes on the top-frame
- 7805.360 Label holder with exchangeable yellow label 15 x 94mm

7805.405	Storage cabinet with 4 drawers MOD62 ext. 267 x 355 x 310(H)mm	
	Accessories / Spare Parts	
7805.410	Drawer MOD62, internal 340 x 250 x 62(H)mm	
7805.430	Rim-frame, MOD.62	
7805.340	Base external 355 x 267mm (1 each cabinet)	
7805.350	Set of 6 inserts for closing the holes on the top-frame	

7805.358 Label holder with exchangeable yellow label 31 x 94mm

STORAGE CABINETS

		36 82 82	82	404040404040
	56	36	55	┝┼╀╀┼┼┨
	56	36 36	55	┝┽┽┽╀╇┩
	56	36	55	
	56	36	55	
	7805.252	7805.2	54	7805.256
	60 60 60		= = =	F 27mm
		36	+++	00000000
Inserts for drawers 20mm height (storage cabinet mod. 20)		<u>36</u> 36	++-	
7805.252 16 compartments 61x56 mm		36	++1	0000000
7805.254 18 compartments 82x36 mm	7805.258	7805.2	60	7805.262
7805.256 24 compartments 40x55 mm				
7805.258 36 compartments 60x23 mm				
7805.260 42 compartments 34x36 mm	56 56 56 56	44 44 44 44	36 36 36 36 36 36	75 75 75
7805.262 42 round compartments Ø 27 mm	78	62 <u>42</u> 42		77
	78	62 42 42		77
Inserts for drawers 22mm height (storage cabinet mod. 22)	78	62 42		77
7805.180 16 compartments 56x78 mm		62 <u>42</u> 42		
7805.184 25 compartments 44x62 mm	78	62 42		77
7805.188 42 compartments 36x42 mm	7805.180	7805.184	7805.188	7805.179
7805.179 12 compartments 75x77 mm				
Inserts for drawers 40mm height (storage cabinet mod. 40)	80 80 80	80 80 80	78 78 78	78 78 78
They also can be used in drawers 62mm height		165 108		78
7805.362 3 compartments 80x332 mm				78
7805.364 6 compartments 80x165 mm	332	108	\$	78
7805.366 9 compartments 78x108 mm		165 108	3	78
7805.368 12 compartments 78x78 mm				
7805.370 16 compartments 57x81 mm	7805.362	7805.364	7805.366	7805.368
7805.372 19 compartments 50x44 mm	57 57 57 57	44	= = 46 = =	= = 44 = =
+ 1 compartment 92x50 mm	81		3	50
+ 1 compartment 188x50 mm	81	50	3	50 50
+ 1 compartment 237x50 mm	81	50 92 6	3	50
7805.374 25 compartments 46x63 mm	81	50 100	3	50
7805.376 30 compartments 44x50 mm			3	50
Inserts for drawers 62mm height (storage cabinet mod. 62)	7805.370	7805,372	7805.374	7805.376
			13 13 13	71 71 71
7805.440 4 compartments 116x160 mm	160	160 10	05	75
7805.442 6 compartments 75x160 mm			05	75
7805.444 9 compartments 75x105 mm	160	160	Ĩ <u></u> <u> </u>	75
7805.445 12 compartments 71x75 mm		10	05	75
01100	7805.440	7805.442	7805.444	7805.445
CUPS				
Standard Cups for drawers 40mm height (storage cabinet mod.	40)			

61 61 61 61

82 82 82

40 40 40 40 40 40

Standard Cups for drawers 40mm height (storage cabinet mod. 40) **7805.471** Cup 62 x 56 x 36 mm black conductive **7805.474** Cup 110 x 42 x 36 mm black conductive **7805.473** Cup 112 x 62 x 33 mm black conductive **7805.480** Cup 125 x 113 x 33 mm black conductive

Standard cups for drawers 62mm height (storage cabinet mod. 62)

7805.477 Cup 59 x 23 x 60 mm black conductive **7805.472** Cup 56 x 50 x 55 mm black conductive **7805.478** Cup 113 x 50 x 55 mm black conductive 7805.482 Cup 125 x 113 x 55 mm black conductive 6 cups for drawer

58 cups for drawer 30 cups for drawer 15 cups for drawer

24 cups for drawer

18 cups for drawer

12 cups for drawer

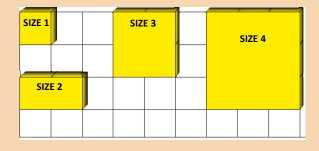
6 cups for drawer



SNAPBOX

Boxes for SMD components with sprung lid, four different sizes available, can be joined to each other by means of a dovetail assembly system. The lid is provided with a finger point for easy and quick opening, can remain in open position and closes automatically thanks to spring loading. Black conductive version is normally available from stock, on request (minimum 100 pcs) the colours: red, white, blue, yellow and green. All boxes can be supplied with the transparent cover.





7808.620 7808.621 7808.622 7808.627	SNAPBOX1 ESD black SNAPBOX1 ESD black, transparent cover SNAPBOX1 not ESD various colours SNAPBOX1 not ESD various colours, transparent cover	SIZE 1 int.16x12x15mm est.20x28x20mm	SIZE 1	
7808.632 7808.633 7808.634 7808.635	SNAPBOX2 ESD black SNAPBOX2 ESD black, transparent cover SNAPBOX2 not ESD various colours SNAPBOX2 not ESD various colours, transparent cover	SIZE 2 int.37x12x15mm est.40x28x20mm	SIZE 2	
7808.644 7808.645 7808.646 7808.651	SNAPBOX3 ESD black SNAPBOX3 ESD black, transparent cover SNAPBOX3 not ESD various colours SNAPBOX3 not ESD various colours, transparent cover	SIZE 3 int.37x41x15mm est.40x56x20mm	SIZE 3	
7808.656 7808.657 7808.658 7808.663	SNAPBOX4 ESD black SNAPBOX4 ESD black, transparent cover SNAPBOX4 not ESD various colours SNAPBOX4 not ESD various colours, transparent cover	SIZE 4 int.57x68x15mm est.60x84x20mm	SIZE 4	
CHADDOVEET				

SNAPBOXSET

7808.686	Storage cabinet with 3 drawers H22 Black ESD
	With 432 SNAPBOX1 (3 x 144) ESD transparent cover
7808.687	Storage cabinet with 3 drawers H22 Black ESD
	With 216 SNAPBOX2 (3 x 72) ESD transparent cover
7808.688	Storage cabinet with 3 drawers H22 Black ESD
	With 108 SNAPBOX3 (3 x 36) ESD transparent cover
7808.689	Storage cabinet with 3 drawers H22 Black ESD
	With 48 SNAPBOX4 (3 x 16) ESD transparent cover
7805.153	Storage cabinet with 3 drawers MOD22 ext.267x355x105(H)mm
	customizable with the choice of SNAPBOX1-2-3-4

SMD - VISTABOX

VISTABOX zinc plated assembly stand can house in two shelves an assortment of SNAPBOX containers with different sizes. The VISTABOX is especially suited for assembly and maintenance tables Material:zinc plated steel

Dimensions: 180 x 260 x 200mm Capacity: 48 base units (size 1) for shelf

7808.690 Assembly-stand, 2 trays for SNAPBOX (containers excluded)





LABEL HOLDER

Transparent adhesive label holder with and ESD symbol.

7805.240 Label Holder, with label
 15 x 55mm

 7805.360 Label Holder, with label
 15 x 94mm

 7805.358 Label Holder, with label
 31 x 94mm

 7804.918 Label Holder, with label
 47x100mm

 7804.920 Label Holder, with label
 60 x 140mm

LABELS

7807.100 "ATTENTION" Adhesive label, ESD (A) 38x16mm(1000pcs.)

 7807.102 "ATTENTION" Adhesive label, ESD (A) 50x25mm(1000pcs.)

 7807.104 "ATTENTION" Adhesive label, ESD (A) 76x38mm(1000pcs.)

 7807.110 ESD "SUSCEPTIBLE" symbol only, Adhesive label (C) 5x5mm(1000pcs.)

 7807.112 ESD "SUSCEPTIBLE" symbol only, Adhesive label (C) 13x13mm(1000pcs.)

 7807.114 ESD "SUSCEPTIBLE" symbol only, Adhesive label (C) 50x50mm(1000pcs.)

 7807.115 ESD "PROTECTIVE" symbol only, Adhesive label (D) 12.5x12.5mm(1000pcs.)

 7807.116 ESD "PROTECTIVE" symbol only, Adhesive label (D) 50x50mm(1000pcs.)

 7807.118 "EARTH BONDING POINT" Adhesive label (E) 25x45mm(10pcs.)

SIGNS

7807.150	"AREA PROTETTA ESD" TARGA PVC adesivo 300x150mm
7807.152	"AREA PROTETTA ESD" TARGA PVC adesivo rigido 300x150mm
7807.154	"ESD PROTECTED AREA" Inglese PVC rigido 600x300mm
7807.154H	"H.V. ESD PROTECTED AREA" Inglese PVC rigido 600x300mm
7807.155	"AREA PROTETTA ESD" Italiano PVC rigido 600x300mm
7807.155H	"A.T. AREA PROTETTA ESD" Italiano PVC rigido 600x300mm
7807.156	"ZONE PROTEGEE CONTRE LES ESD" Francese PVC rigido 600x300mm
7807.157	"ESD GESCHÜTZTER BEREICH" Tedesco PVC rigido 600x300mm



ATTENTION

OBSERVE PRECAUTIONS FOR HANDLING ELECTROSTATIC

SENSITIVE DEVICES

В

r

L

Α

D

EARTH

BONDING POINT

Use where there are potentials > 250Vac

EPA RETRACTABLE BELT BARRIER

System to delimit an EPA area in an easy and safe way. The belts are printed on both sides with the indication: "ESD PROTECTED AREA"

Belt barrier post

Powder coated steel post, colour: yellow Plastic coated steel base colour: black Base diameter: 350mm Post height: 1020mm Weight: 10.3 Kg



7807.953 Belt barrier post, single belt, belt length 3m

PROTECTIVE CLOTHING

Style 3/4 length, unisex, with two side pockets and one breast pocket.

Features

- Fabric Composition:
 70% Cotton , 24% polyester,
 6% Conductive carbon fibre
- Lightweight (120g/m2)
- Washable without losing conductive properties.
- Charge decay < 2 Sec.



7807.501	Dissipative Overall, WHITE colour	size XS
7807.502	Dissipative Overall, WHITE colour	size S
7807.503	Dissipative Overall, WHITE colour	size M
7807.504	Dissipative Overall, WHITE colour	size L
7807.505	Dissipative Overall, WHITE colour	size XL
7807.506	Dissipative Overall, WHITE colour	size XXL
7807.511	Dissipative Overall, LIGHT BLUE	size XS
7807.512	Dissipative Overall, LIGHT BLUE	size S
7807.513	Dissipative Overall, LIGHT BLUE	size M
7807.514	Dissipative Overall, LIGHT BLUE	size L
7807.515	Dissipative Overall, LIGHT BLUE	size XL
7807.516	Dissipative Overall, LIGHT BLUE	size XXL

DISPOSABLE COATS

TNT lab coat with elastic wrists, style 3/4 length, unisex, with two side pockets.

7807.658	Disposable coat ESD, white colour	size M
7807.659	Disposable coat ESD, white colour	size L
7807.660	Disposable coat ESD, white colour	size XL
7807.661	Disposable coat ESD, white colour	size XXL
	7807.659 7807.660	7807.658Disposable coat ESD, white colour7807.659Disposable coat ESD, white colour7807.660Disposable coat ESD, white colour7807.661Disposable coat ESD, white colour

T-SHIRTS / POLO-SHIRTS (unisex)

Features

- Colour: light grey
- Symbol: yellow ESD
- Fabric: 96% cotton, 4% carbon fibre
- Weight: 140g/m2
- Charge decay: < 2 Sec



T-Shirt

T-Shirt	
7807.696	size XS
7 807.698	size S
7807.700	size M
7807.702	size L
7807.704	size XL
7807.705	size XXL

Polo T-Shirt		
7807.708	size S	
7807.710	size M	
7807.712	size L	
7807.714	size XL	
7807.716	size XXL	



Polo T-Shirt



ESD FLEECE

Antistatic fleece in soft dissipative static fabric, unisex model with high neck and zip closure. Complete with 2 side pockets and sewed fabric ESD logo. Very warm is perfect for winter season.

Features:

- Color: gray or blueFabric Composition:
- 97% Polyester, 3% Carbon Fiber
- Fabric weight: 245g/m²

7807.736G	Dissipative fleece, LIGHT GREY	size XS
7807.738G	Dissipative fleece, LIGHT GREY	size S
7807.740G	Dissipative fleece, LIGHT GREY	size M
7807.742G	Dissipative fleece, LIGHT GREY	size L
7807.744G	Dissipative fleece, LIGHT GREY	size XL
7807.746G	Dissipative fleece, LIGHT GREY	size XXL
7807.736B	Dissipative fleece, NAVY BLUE	size XS
7807.738B	Dissipative fleece, NAVY BLUE	size S
7807.740B	Dissipative fleece, NAVY BLUE	size M
7807.742B	Dissipative fleece, NAVY BLUE	size L
7807.744B	Dissipative fleece, NAVY BLUE	size XL
7807.746B	Dissipative fleece, NAVY BLUE	size XXL

DISSIPATIVE BADGE HOLDER

Dissipative badge holders are amine free, colourless transparent and permanent dissipative. Maximum size of the badge is 89 x 55mm.



7807	.903	Soft Badge holder with clip
7807	.901	Rigid Badge holder with clip
7807	.902	Rigid Badge holder with necklace

DISSIPATIVE FINGER COTS

Dissipative latex finger cots, provide excellent tactile sensitivity for handling of ESD sensitive components. Rs: $< 4x10^{10} \Omega$



 7805.014 Dissipative finger cots size M, 1440 pcs/packing
 7805.015 Dissipative finger cots size L, 1440 pcs/packing

NYLON GLOVES

Seamless knitted dissipative nylon gloves, with Polyurethane wet coating on each top and double sided are PVC dotted. Rg: $\leq 10^8 \Omega$

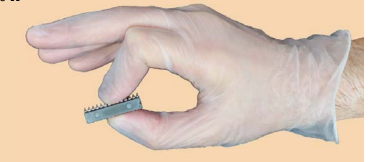


7804.997 Dissipative nylon gloves, small size7804.998 Dissipative nylon gloves, medium size

- **7804.999** Dissipative nylon gloves, large size
- 7805.000 Dissipative nylon gloves, XL size

VINYL GLOVES

Made in dissipative VINYL are suitable for use in white chambers . Electrostatic decay time <2sec. Rg: $\leq 10^{8}\Omega$



7805.006 Dissipative VINYL gloves small size (100 pcs).7805.008 Dissipative VINYL gloves medium size (100 pcs).7805.010 Dissipative VINYL gloves large size (100 pcs).

POLYESTER GLOVES

Fully launderable lightweight white gloves, made from additived polyester fabric and synthetic rubber. Rg: $\leq 10^8 \Omega$



7805.001 Dissipative fabric GLOVES small size7805.002 Dissipative fabric GLOVES medium size7805.003 Dissipative fabric GLOVES large size

DISSIPATIVE FOOTWEARS

Comfortable and aesthetically pleasing shoes and clogs provide a safest, efficient conductive path to ground

Junior

High comfort, high style - White colour Shock absorbent, anti-slip polyurethane sole Perforated leather upper shoe Removable and washable insole RG from $1x10^6$ to $3.5x10^7\Omega$



7807.427 - 7807.440 Clog, sizes from 35 to 48 **6807.420 - 6807.433** Spare innersole, sizes from 35 to 48

M-Clog

White colour Non slip polyurethane sole "MICROSAFE" Synthetic upper shoe RG from $1x10^6$ to $3.5x10^7\Omega$



8915.935 - 8915.947 White colour, sizes from 35 to 47

Sprint Safety shoe with toecap

Very attractive price Grey colour Steel toe cap Non-slip polyurethane sole Upper with holes in real suede leather, perspiring lining Rg from $1 \times 10^6 \Omega$ to $1 \times 10^7 \Omega$



8913.135 - 8913.147 Sizes from 36 to 4

Worker Safety shoe with toecap

Very attractive price Grey colour Steel toe cap Non-slip polyurethane sole Upper with holes in real suede leather, perspiring lining RG from $1x10^6\Omega$ to $1x10^7\Omega$



8908.036- 8908.047 Sizes from 36 to 47

HEEL AND TOE GROUNDERS

Made from conductive rubber tape, they are used for earthing personnel where mobility is required such as in storage areas and where static protective flooring or mats have been installed. Floors with a resistance to ground between 1 and $35M\Omega$ are preferred. A disposable heel grounder is available, ideal for plant visitors or anyone requiring a temporary grounding device. (expected life of 1 day)

7804.200 Disposable Heel grounder (pack of 100)
7804.201 Disposable Heel grounder Dispenser
7804.202 Heel grounder with 2 MΩ resistance
7804.203 Toe grounder with 2 MΩ resistance





DISPOSABLE SHOE COVERS

Shoe Covers are used in hospital, clean rooms, and other industrial facilities. Are made by disposable blue TNT material, includes carbon conductive cord, cannot be washed. Rg: $10^5 - 10^7 \Omega$

7807.850 Light blue ESD shoe cover, 100 pcs packing

FOOTWEAR AND FLOOR REQUIREMENTS IN EPA AREA

According to the IEC 61340-5-1 regulation all operators shall be connected to ground when operating in contact with ESDS. In case of personnel seated at an ESD protective workstation, they shall be connected to ground via a wrist strap system (Rg between $750k\Omega - 35M\Omega$).

Standing operators may be grounded via a flooring / footwear system. When only the flooring / footwear system is used to ground it is necessary to wear ESD footwear on both feet and satisfy these 3 conditions:

Person/Footwear system

1) Total resistance of the person / Footwear system: Rgp < 1,0 x $10^8\Omega$



Person/Footwear/Flooring system

2) Total resistance of the system (person, footwear and flooring) to ground: $Rg < 1.0 \times 10^{9}\Omega$

3) Maximum HBV (Human Body Voltage) generation:

HBV < 100V



Rg shall be measured during the product qualification according to IEC 61340-4-5 and HBV shall be checked periodically (note "d" Table 2 of the standard)

FLOORS

DISSIPATIVE FLOOR COATING

It gives dissipative characteristics to a standard floor, and it is excellent in maintaining the conductive floor in operating rooms, clean rooms and data processing centres. It may also be used to maintain the table mat's dissipative surfaces.

First treatment:

-well wash the floor with the stripper -rinse with clean water. -when dry apply two thin coats on the floor.

(Yield: 1lt. for approx. 25m² per 2 coats)

Ordinary Maintenance:

-sweep the floor with a wet broom, then wash it with the detergent diluted in water at 1-5% ratio.

Maintenance with spray:

-Dilute the coat in water at 30% ratio, spray it on the floor and then polish by a one-brush machine, provided with a suitable scotch-bride. (Yield: 1lt. for approx. 100m²) Rs: < $10^{11} \Omega$

7805.876 LIQUID COAT, 5 Kilos unit

STRIPPER (Specific for 7805.876)

Dewaxing alkaline detergent have to be used the first time, before applying the coating on the floor. It removes quickly multiple coats of wax and embedded dirt. It is suitable on PVC, Rubber and Hard floors. Biodegradable up to over 90%. Dilution in water 5-10% machine stripping 12-16% manual stripping Lay off the solution and let it act for 5 minutes, then wash with water.

7805.870 FLOOR STRIPPER, 5 Kilos unit





DETERGENT Low foaming-agent detergent with highly concentrated active substances and alkalinity. It is used for cleaning and maintenance of the waxed surface.

Biodegradable: up to over 90% - Dilution in water 1-5% It may be used to wash by hand and with a one-brush polisher or a washing-drying machine.

7805.873 DETERGENT, 5 Kilos unit

ELECSTAT-112 Dissipative floor detergent

ELECSTAT-112 is a non-toxic, low foaming, static dissipative agent for cleaning, used to enhance the features of the existing ESD floors or make a non-ESD floor static dissipative.

Rs: < $10^{11} \Omega$ Biodegradability: over 90% Dlution in water: 10 to 20%: Application: for manual or mechanical cleaning.



7805.890 Dissipative agent ELECSTAT-112 5kg plastic can

DISSIPATIVE FLOOR PAINT

A ready to use single pack, dissipative water based paint can be easily applied by brush or roller. The paint has an attractive satin finish and is available in mid grey, nearest to RAL7035.

Two coats are recommended for best results and should be applied over a sound, sealed floor, free from dirt, oil or any loose particles.

It is strongly recommended that the paint is not applied directly over bare concrete. Where this occurs the Water Based Primer 7805.856 should be first applied.



7805.854 ELECTROGUARD 40

SINGLE PACK water based static dissipative acrylic paint, 5 litre unit.

Coverage: 10m²/litre per coat (we recommend 2 coats). Typical resistance to ground Rg: $10^{6}\Omega \div 10^{8}$ 0

7805.856 FLOORPOX PRIMER

Epoxy primer for bare concrete floor 12 litre unit (6 litres base + 6 litres activator) Coverage: 16m²/litre per coat (we recommend 2 coats)

FLOOR MARKING TAPE

- Self-adhesive
- 75mm wide, 33m long roll
- PVC laminated with clear PP for durability and washability

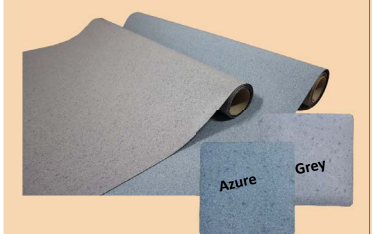
7807.172 PVC adhesive tape, ESD Protected Area floor marking

VINYLAB - FLOORS

VINYLAB is a resilient, permanently static-dissipative control flooring developed for facilities where static discharge may cause damage to sensitive electronic devices. The VINYLAB mat meets the requirements for floors in standard IEC61340-5-1, the "Combination Resistance" with appropriate shoes is $35M\Omega$. It is made by two vinyl layers, the underside layer is black conductive, the top layer, glare free coloured surface, has a $10^6\Omega$ typical Rs.

VINYLAB - MAT

- It is required a perfect, smooth permanently dry and sound subfloor.
- Never use conductive primers, since they reduce the subfloor's absorbency.
- Rubber mats should be dry laid first to reach the floor temperature (acclimatise)
- Use conductive adhesive to apply the rubber mat.
- Water dispersion adhesive type ECO V4, easy to apply, is mostly used on absorbent and moisture-stable subfloors.
- Detailed installation procedures available on demand.



7805.820 Mat roll, azure colour 140cm x 2.2mm x 10m. **7805.818** Mat roll, grey colour 140cm x 2.2mm x 10m.

COPPER EARTHING TAPE

Used to ground ESD matting Self-adhesive - 0.04mm thickness

- 30m long roll

7805.828 COPPER tape 10mm wide

 7805.830 COPPER tape 15mm wide



FLOOR GROUNDING KIT AND TEST POINT

Supplied with two meters long copper earthing type. Dowels and screws not supplied.

7805.834 GROUNDING KIT

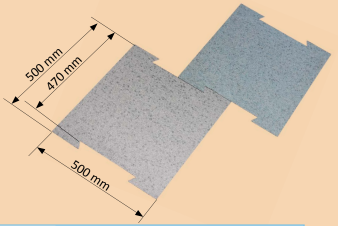
VINYLAB - Interlocking floor tile

The tiles are clicked together quickly and can be dry laid over any hard and flat base even on damaged, damp or contaminated surfaces.

To have a reliable ground connection create a copper grid under the tiles and ground it.

Dimensions: 500 x 500 x 4 mm Weight: 6kg/m².

Packages: 20 tiles for package (4.70m²)



7805.800 Interlocking tile, azure colour7805.801 Interlocking tile, grey colour

ECO V4 Glue for mats, one component

Conductive glue for sticking mats on benches or on the floor. Rs: < $\text{3x10}^{\text{s}}\,\Omega$

One component, Color: Grey, 16kg pack, Useful time 10-15 minutes, consumption about 350g/m².



7805.840 One component conductive glue

ANTI-FATIGUE ESD MATS

ESD Anti-Fatigue Floor Mats designed to provide comfort and reduce worker fatigue. Provide ergonomic comfort for your feet and create a healthier more productive work environment.

The mats should be used on ESD floors correctly grounded. -External side in nitrile conductive rubber $(10^5 - 10^6\Omega)$ -Internal in highly elastic Polyurethane foam

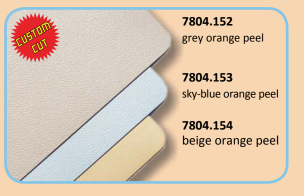
7804.841 Anti-fatigue ESD mat 60 x 90 x 1,6cm

WORKSTATION MATS

Labestat table mats

made from a rugged rubber resistant to hot solder, fluxes and chemicals. The underside layer is black conductive, the top coloured layer, glare free surface, has a Rsurface from 10⁷ to $10^9 \Omega$.

LABESTAT mats are



LABESTAT 2 layers dissipative COLOURED / conductive BLACK

7804.152	GRAY 122cm x 2mm x 10meters roll
7804.853	GRAY 150cm x 2mm x 10meters roll
7804.153	SKY-BLUE 122cm x 2mm x 10meters roll
7804.154	BEIGE 122cm x 2mm x 10meters roll

Kostaplan mats

KOSTAPLAN mats are made from a rugged synthetic rubber resistant to hot solder, fluxes and chemicals. The underside layer is black conductive, the top coloured layer, glare free surface, has a Rsurface from 107 to $10^9 \Omega$



KOSTAPLAN 1 layer , conductive BLACK

7804.140 60cm x 2mm x 10meters roll 7804.139 90cm x 2mm x 10meters roll 7804.145 120cm x 2mm x 10meters roll

KOSTAPLAN 2 layers, dissipative GRAY / conductive BLACK

7804.148 60cm x 2mm x 10meters roll **7804.149** 90cm x 2mm x 10meters roll 7804.150 120cm x 2mm x 10meters roll

Esd workstation kit

600 x 1200 x 2mm, includes one adjustable wrist strap, one ground cord 3m, four snap fasteners installed.

7804.830 Two layer KOSTAPLAN mat, GREY / BLACK 7804.831 Two layer LABESTAT mat, GREY / BLACK 7804.833 Two layer LABESTAT mat, SKY-BLUE / BLACK



Field service kit The Portable Field Service Kit protects installed electronic components from static damage as a result of normal handling during field maintenance and repair.

It has two pockets and one 10mm press stud for Wrist-strap and Grounding cord connection.

- 3 Laver Mat RED/BLACK colour. 600x600mm dim.
- Surface resistance Rs $\leq 10^9 \Omega$
- Point to ground resistance Rg $\leq 10^9 \Omega$
- 1 adjustable wrist strap + 1 grounding cord 3m length

7804.195 PORTABLE FIELD SERVICE KIT



ELECSTAT-109 ESD CLEANER

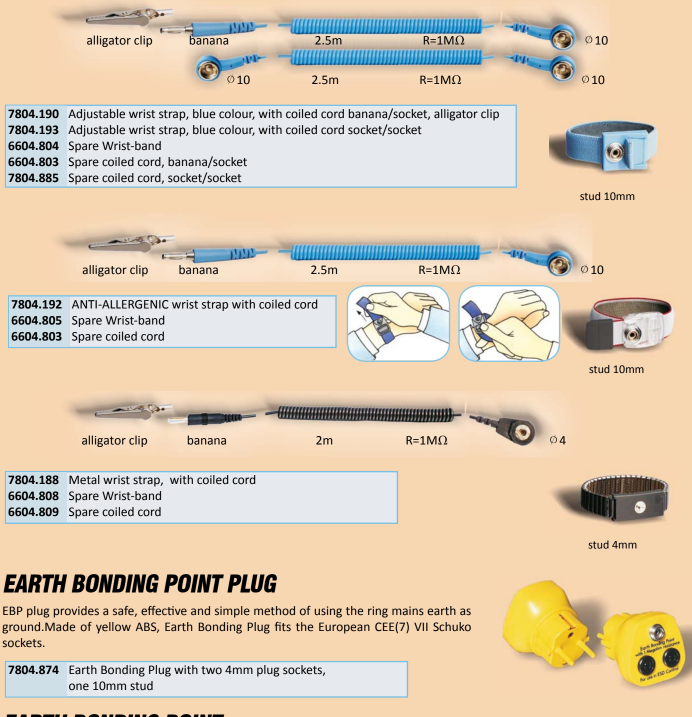
A topical antistatic cleaning solution for use on dissipative and non-ESD surfaces. After it has been applied and the surface dries, an antistatic and protective static dissipative coating is left behind. This enhances existing ESD surfaces and will give electrical properties to insulative surfaces. Rs < $10^{11}\Omega$

7805.894 Bottle, 0.5 litre spray 7805.896 5 litre Can



WRISTSTRAP

The wrist strap is the most common and effective means of controlling ESD generated from people, it should be worn at all times by anyone at the work station. Our adjustable wrist strap includes an extendible coiled cord fitted with $1M\Omega$ resistor.



EARTH BONDING POINT

An Earth Bonding Point (EBP) ties together (via cords) several elements of an EPA such as bench surface, floor mat or wrist strap. Each input is fitted with a $1M\Omega$ resistor. EBP is supplied with a 2 meters grounding cord for connecting to the Earth Facility.

7804.896 EBP BOX three 4mm shrouded plug sockets7804.898 EBP BAR three 4mm shrouded plug sockets7804.899 EBP BAR three studs Ø 10mm



		7804. 873	
7804.870	70 ADAPTOR socket Ø 10mm + stud Ø 10mm + banana plug Ø 4mm		
7804.815	ADAPTOR from socket Ø 10mm to banana plug Ø 4mm		
7804.814	ADAPTOR from stud Ø 10mm to banana plug Ø 4mm		
7804.818	ADAPTOR from socket Ø 10mm to stud Ø 10mm		
7804.819	ADAPTOR from stud Ø 10mm to socket Ø 10mm		
7804.796	Clinch SNAP male, Ø 10mm		
7804.797	Clinch SNAP female, Ø 10mm		
7804.816	Ø 10mm socket crimp terminable on AWG 22-16 wire		
7804.817	Ø 10mm plug crimp terminable on AWG 22-16 wire		
7804.872	72 BANANA Ø 4mm		
7804.873	73 Alligator-clip for banana plug Ø 4mm		

GROUNDING CORDS

	1° Plug	Cable	2° Plug	(T1)
7804.876	(T1) male 10mm	(C1) 1,8m R=1M Ω	(T1) male 10mm	
7804.878	(T1) male 10mm	(C1) 0,15m R=0 Ω	(T1) male 10mm	(T2) 💿
7804.880	(T1) male 10mm	(C1) 4m R=1M Ω	(T4) eyelet Ø4,2x7mm	
7804.882	(T1) male 10mm	(C1) 4m R=1M Ω	(T5) banana/alligator-clip	(T3) 🕥 💴
7804.883	(T2) female 10mm	(C1) 3m R=1M Ω	(T5) banana/alligator-clip	
7804.866	(T2) female 10mm	(C1) 3m R=0 Ω	(T5) banana/alligator-clip	(T4)
7804.884	(T2) female 10mm	(C1) 3m R=1M Ω	(T4) eyelet Ø4,2x7mm	
6604.803	(T3) female 10mm	(C2) 2.5m R=1M Ω	(T6) banana/alligator-clip	(T5)
7804.885	(T3) female 10mm	(C2) 3m R=1M Ω	(T3) female 10mm	, <i>,</i> ,
7804.886	(T7) female 10mm	(C1) 3m R=1M Ω	(T4) eyelet Ø4,2x7mm	(T6)
				()

Plugs

(T7)

200

6 min

(C1)

Cables

(C2)

HARD FOAM CUSTOM CUSHIONING FOR NEWBOX

FOAM (CUSTOM CUT)









ANTISTATIC SOFT PINK FOAM

Use: cushioning purposes Material: polyurethane with additives, density:30Kg/m³ Rs <10^{12} \Omega

 7804.161
 1m x 1.5m sheet, thickness 6mm

 7804.162
 1m x 1.5m sheet, thickness 10mm

CONDUCTIVE SOFT BLACK FOAM

Use: cushioning purposes Material: polyurethane with additives, density: 30Kg/m³ Rs <10⁶Ω 7804.168 1m x 1m sheet, thickness 6mm 7804.170 1m x 1m sheet, thickness 10mm 7806.300 550 x 350mm sheet, thickness 10mm for Euro 600x400 container 7806.306 360 x 260mm sheet, thickness 10mm for Euro 300x400 container

CONDUCTIVE HARD BLACK FOAM

Use: insertion of component leads Material: polyurethane with additives, density: 65Kg/m³ Rs <10⁵Ω 7804.172 1m x 1m sheet, thickness 6mm 7804.174 1m x 1m sheet, thickness 10mm

CROSS LINKED CONDUCTIVE BLACK FOAM

Use: insertion of component leads high grade, extended life Material: polyethylene with additives, density: 60Kg/m³ Rs <10⁶ Ω

7804.156 1m x 1.78m sheet, thickness 2.5mm **7804.158** 1m x 1.78m sheet, thickness 7.5mm

ANTISTATIC HARD PINK FOAM

Use: cushioning purposes Material: polyethylene with additives, density: 27Kg/m³ Rs < $10^{12}\Omega$

7804.165 1m x 1.5m sheet, thickness 10mm

 7804.166 1m x 1.5m sheet, thickness 20mm

NEWBOX TOTE-BOX

Conductive polypropylene Tote-Boxes, stackable, Rs < $10^6 \Omega$. Available in two EURO format: 400x300mm and 600x400mm



LABEPLAST conductive fluted polypropylene

LABESTAT is an extruded conductive polypropylene that offers strength, durability and appearance superior to the fiber-board. LABEPLAST sheet has many capabilities such as die-cutting, line bending, riveting and sonic welding.

Rs: ≤ $10^5 \Omega$ Rv: ≤ $10^5 \Omega$ Color: black

7806.166 LABEPLAST , 1250x1250x2,5mm, 550g/m2 sheets **7806.156** LABEPLAST , 2000x1250x2,5mm, 550g/m2 sheets minimum order quantity: 30 pcs

Cutting Machine CNC Knife

LABBOX

CUSTOM BOXES AND DI-VIDERS UNDER REQUEST LABBOX-S Box with antistatic profiled foam



7806.815 LABBOX-S Dim. est. 350x145x70mm

 7806.245 LABBOX-S Dim. est. 400x230x60mm

 7806.720
 LABBOX10 Base container ext.275x400x250(H)mm

 7806.724
 LABBOX14 Base container ext.430x510x200(H)mm

 7806.725
 LABBOX2 Cover for LABBOX14

 7806.760
 LABBOX30 Base container ext.370x590x140(H)mm

 7806.763
 LABBOX50 Base container ext.370x590x220(H)mm

 7806.766
 LABBOX50 Cover for LABBOX30/50



>>> go to page 24 >>> go



ESD CORRUGATED BOARD

REUSABLE, STURDY CARTONS MADE FROM CONDUCTIVE CORRUGATED BOARD Rsup $\leq 1 \times 10^5 \Omega$

SLIDING SLEEVE BOXES

Antistatic cushioning FOAM

code	mod.	Esternal dim. mm	Internal Dim. mm
7806.056 ⁽¹⁾	EUR 2	285 x 180 x 55	260 x 165 x 30
7806.061	LAB 1	325 x 285 x 70	285 x 270 x 35
7806.066	SAB 1	225 x 160 x 100	195 x 130 x 75
7806.078	SAB 3	300 x 200 x 90	260 x 185 x 50
7806.076	SAB 2	350 x 280 x 90	310 x 265 x 50
7806.081 ⁽¹⁾	LAB 2	390 x 320 x 70	350 x 305 x 35

⁽¹⁾ To the end of stok

SIMM SHIPPERS

Designed to ship SIMM or DIMM modules, the containers are normally assembled with internal antistatic foams. A hard type on the bottom, a middle foam with the cells, and a soft cushioning foam on the top.

7806.030	HYBRID H28 ext 320 x 240 x 28mm - int.294x235x25mm
7806.032	HYBRID H40 ext.320 x 240 x 40mm - int.294x235x37mm
7806.322	Antistatic HARD FOAM 235 x 294 x 6 mm
7806.324	Antistatic HARD FOAM with dividers 81 cells 90x3mm 235x294x6mm
7806.326	Antistatic HARD FOAM with dividers 108 cells 60x3mm - 235x294x6mm
7806.328	Antistatic HARD FOAM with dividers 54 cells 60x3mm - 235X154X20mm
7806.320	Antistatic cushioning FOAM 235 x294 x 6mm

CARTONBOX

7806.220 CARTONBOX 30 int.352x560x130(H)mm without cover, without dividers
7806.226 CARTONBOX 50 int.352x560x210(H)mm without cover, without dividers
8718.091 CARTONBOX cover
7806.211 Type C DIVIDER lenght 555 heigth100 pitch 19, 28 slots (x CARTONBOX 30)
7806.215 Type C DIVIDER lenght 350 heigth100 pitch 19, 17 slots (x CARTONBOX 30)
7806.216 Type C DIVIDER lenght 350 heigth200 pitch 31, 17 slots (x CARTONBOX 50)
7806.219 Type C DIVIDER lenght 552 heigth300 pitch 31, 17 slots (x NEWBOX 70)

7806.218 Type D DIVIDER lenght 350 heigth300 pitch 30, 11 slots (x NEWBOX 70)

PACKING TAPE

7807.121	Antistatic PAPER adhesive tape - yellow with ESD symbol
	Paper tape with water-based acrylic adhesive - 50mm wide, 50m long roll
7807.170	PVC adhesive tape yellow with ESD symbol
	Conventional PVC auto adhesive tape - 50mm wide, 66m long rol



251

GREEN POLY ANTISTATIC BUBBLE PACK

Multilayer polyethylene, green colour, amine-free, heat sealable, recyclable. Small strong barrier bubble provides a superior packaging protection with excellent puncture and tear resistance. Electrostatic decay: < 2 sec

Rs: < $10^{11} \Omega$ Colour: transparent green

7804.184	Dissipative bubble pack roll	
	0.5meters x 200meters	
7804.185	Dissipative bubble pack roll	
	1meter x 200meters	

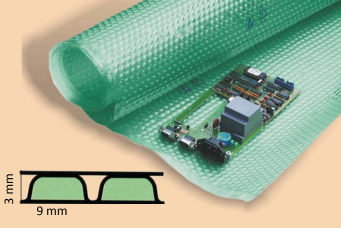
DISSIPATIVE BUBBLE PACK BAGS

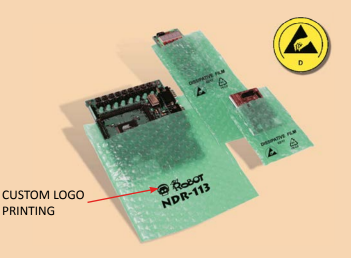
Provide superior protection against physical damage during shipping and storage.

	Opening x depth	Closing pad
6604.10	1 90 x 100mm	30mm
6604.10	2 100 x 180mm	30mm
6604.10	5 130 x 185mm	30mm
6604.10	7 180 x 230mm	30mm
6604.11	0 250 x 250mm	NO
6604.11	4 280 x 360mm	30mm

POLYETHYLENE TUBING

Black CONDUCTIVE 75 μ m - 100mm width - 500m roll
Black CONDUCTIVE 75 μ m - 150mm width - 500m roll
Black CONDUCTIVE 75 μ m - 200mm width - 500m roll
Black CONDUCTIVE 75 μ m - 250mm width - 500m roll
Black CONDUCTIVE 75 μ m - 300mm width - 500m roll
Black CONDUCTIVE 75 μ m - 400mm width - 500m rolll
Green DISSIPATIVE 100 μ m - 75mm width - 250m roll
Green DISSIPATIVE 100 μ m - 100mm width - 250m roll
Green DISSIPATIVE 100 μ m - 150mm width - 250m roll
Green DISSIPATIVE 100 μm - 200mm width - 250m roll
Green DISSIPATIVE 100 μm - 250mm width - 250m roll
Green DISSIPATIVE $$ 100 μm - 300mm width - 250m roll
Green DISSIPATIVE $$ 100 μm - 400mm width - 250m roll
Green DISSIPATIVE 100 μm - 500mm width - 250m roll
SHIELDING 78 μ m - 100m width - 100m roll
SHIELDING 78 μ m - 150mm width - 100m roll
SHIELDING 78 μ m - 200mm width - 100m roll
SHIELDING 78 μ m - 250mm width - 100m roll
SHIELDING 78 μ m - 300mm width - 100m roll
SHIELDING 78 μ m - 400mm width - 100m roll
SHIELDING 78 μ m - 800mm width - 100m roll







SHIELDING BAGS (metal-in)

LABESTAT S85 (packages of 100pcs)

Semi-transparent, heat sealable, the metallised shielding bags offer excellent protection for ESD sensitive devices.

A buried layer of metallic film sandwiched between an inner layer of polyethylene and an outer layer of polyester to provide protection against all static damage without exposing metal surfaces.

Thickness of the film: 78 μ m

Transparency: 40% Surface Resistivity:

-inner layer (polyethylene): $< 10^{11} \Omega$ -intermediate layer (metal): $< 10^{2} \Omega$ -outer layer (polyester): $< 10^{11} \Omega$

CONDUCTIVE BAGS

LABESTAT C75 (package of 100pcs) Made from black multilayer polyethylene layflat tubing are available in many sizes. All bags are printed with the ESD logo and text in conformity to IEC61340-5-1. Don't use for packaging PCBs with on-board batteries.

Thickness of the film: 75 μ m Surface Resistivity: $\leq 10^5 \Omega$

DISSIPATIVE BAGS

LABESTAT A100 (package of 100pcs) Material: Polyethilene, green colour amine-free, heat sealable, recyclable

Print: ESD and Recycle logos, production batch Thickness: 100 $\mu{\rm m}$

Rs: < 10¹¹Ω



opening x depth

7804.239	76 x 127 mm (3″ x 5″)
7804.240	100 x 150 mm (4" x 6")
7804.242	100 x 200 mm (4" x 8")
7804.237	100 x 460 mm (4" x 18")
7804.244	150 x 200 mm (6" x 8")
7804.246	150 x 250 mm (6" x 10")

opening x depth

 7804.268
 76 x 127 mm (3" x 5")

 7804.270
 100 x 150 mm (4" x 6")

 7804.272
 125 x 200 mm (5" x 8")

 7804.274
 150 x 200 mm (6" x 8")

 7804.276
 150 x 250 mm (6" x 10")

 7804.278
 200 x 250 mm (8" x 10")

 7804.280
 200 x 300 mm (8" x 12")

 7804.284
 250 x 300 mm (10" x 12")

 7804.285
 250 x 350 mm (10" x 14")

 7804.286
 300 x 400 mm (12" x 16")

 7804.287
 400 x 500 mm (18" x 18")

 7804.288
 450 x 450 mm (18" x 18")

 7804.284
 250 x 300 mm (16" x 20")

 7804.285
 250 x 350 mm (16" x 20")

 7804.286
 300 x 400 mm (12" x 16")

 7804.287
 400 x 500 mm (16" x 20")

 7804.288
 450 x 450 mm (18" x 18")

 7804.310
 400 x 450 mm (16" x 27")

 7804.312
 450 x 680 mm (18" x 27")

opening x depth

 7804.210
 100 x 150 mm (4" x 6")

 7804.212
 100 x 200 mm (4" x 8")

 7804.214
 150 x 200 mm (6" x 8")

 7804.216
 150 x 250 mm (6" x 10")

 7804.218
 200 x 250 mm (8" x 10")

 7804.220
 200 x 300 mm (8" x 12")

 7804.222
 200 x 350 mm (8" x 14")

 7804.224
 250 x 300 mm (10" x 12")

 7804.226
 250 x 350 mm (10" x 14")

 7804.228
 300 x 400 mm (12" x 16")

 7804.230
 400 x 450 mm (16" x 18")

opening x depth

7804.247	150 x 300 mm (6" x 12")
7804.248	200 x 250 mm (8" x 10")
7804.250	200 x 300 mm (8" x 12")
7804.252	200 x 350 mm (8" x 14")
7804.254	250 x 300 mm (10" x 12")
7804.256	250 x 350 mm (10" x 14")
7804.257	300 x 350 mm (12" x 14")
7804.258	300 x 400 mm (12" x 16")
7804.260	400 x 500 mm (16" x 20")
7804.262	400 x 600 mm (16" x 24")
7804.267	450 x 550 mm (18" x 22")



CLEAR DISSIPATIVE TAPE

Clear Dissipative Tape used to seal shielding bags or boxes. Generates low electrostatic charge and can be used in EPA. Material: Cellulose based tape with rubber based adhesive. Rs: $10^9 - 10^{11} \Omega$ T1000: 2 sec at 25% rH

7807.180 Clear Dissipative Tape 12mm x 66m
7807.181 Clear Dissipative Tape 24mm x 36m
7807.183 ESD (Rs: 10⁵-10⁸Ω) Tape Dispenser for 25mm wide tapes with 75mm core.





ZIPLOCK (zippered recloseable bags)

7804.290 100 x 150 mm (4" x 6")

7804.296 150 x 250 mm (6" x 10")

7804.304 250 x 300 mm (10" x 12")

7804.306 300 x 400 mm (12" x 16")

DRY PACK Moisture absorbing desiccant bags

7914.002T Buste Tyvek gr.12 1/3U-DIN (100 pcs) **7914.005** Buste Tyvek gr.34 1U-DIN (300 pcs)

Humidity indicator card

7914.008 3 spot humidity indicator card 5-10-60% (500pcs)

J-STD-033 doesn't require vacuum for dry-pack. Light air evacuation may be used to reduce the packaging bulk and enhance carton packing. Full evacuation shall not be used as it will impede desiccant and HIC performance and possibly lead to MBB puncture.

VacuWeld heat sealers have digital adjustment of vacuum, controlled by an internal vacuum sensor.





MBB with Recommended Light Air Evacuation



MBB with Too Much (Full) Evacuation



000

Vacuweld >>> GO TO page 51

Excellent in EMI/RFI and static field shielding, these bags are water vapor proof and grease proof. Heat sealable, Moisture Barrier Bags are made from a multilayer metallized film.

MIL-B-81705C class1 TC1 SBM356

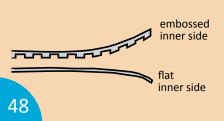
Thickness: 85μ m Film complying: MIL-B-81705C class1 TC1 SBM356 Rs: < $1x10^{11} \Omega$ Electrostatic decay: < 0,1 sec EMI shielding (MIL 81705-C): 40dB / 1÷10 GHz Packaging of 100pcs

Esd moisture barrier bags (metal-in)

Opening on the short side (mm)	Thickness 85 μ m
100 x 660	7804.344
150 x 660	7804.347
200 x 250	7804.348
250 x 660	7804.350
400 x 400	7804.354
400 x 660	7804.353
450 x 450	7804.355
450 x 660	7804.356

Not-esd moisture barrier bags

SACS BARRIERE GAUFRES (Packaging of 100pcs) In external aspiration appliances textured bags are the best solution for an easy operation. One of the inner layer is made with small straight rails parallel to the lateral sides that facilitate the output of the air during the aspiration job.





JEDEC-STD-033

Thickness: 150μ m Film complying: JEDEC-STD-033 Rs: < $1x10^{11} \Omega$ Electrostatic decay: < 0,1 sec EMI shielding (MIL 81705-C): 40dB / 1÷10 GHz Packaging of 100pcs

Opening on the short side (mm)	Thickness 150 μ m
100 x 660	7804.344P
150 x 660	7804.347P
200 x 250	7804.348P
250 x 660	7804.350P
400 x 400	7804.354P
400 x 660	7804.353P
450 x 450	7804.355P
450 x 660	7804.356P

Opening on the short side (mm)	Embossed 85μm	Flat 95 μm
150 x 200	6604.004	6603.923
150 x 300	6604.006	6603.925
200 x 300	6604.010	6603.928
250 x 350	6604.015	6603.932
250 x 600	6604.020	6603.936
300 x 400	6604.025	6603.940
400 x 600	6604.030	6603.945
200 x 6m Tubing	6604.052	-
300 x 6m Tubing	6604.054	-

HAND HELD CRIMPER SEALER

Model	Model 7914.172 7914.175 7914.176		7914.177	
Weldable material	polyethylene	cellophane, wax paper, aluminium or moisture barrier bags	cellophane, wax paper, aluminium or moisture barrier bags	cellophane, wax paper, aluminium or moisture barrier bags
Soldering lenght (mm)	150	150	300	400
Max. soldering thicknes- s(mm)	2x0,15	2x0,15 Aluminium bag	2x0,15 Aluminium bag	2x0,15 Aluminium bag
Seal width (mm)	2	15	12	12
Power (W)	25	50	320	420
Weight (kg)	0,5	1	2,5	3,5
heating jaws	1	2	2	2
Finishing	flat	embossed	embossed	embossed
Temp. Adjustment	50-200°C	50-200°C	50-200°C	50-200°C



HAND SEALERS

The welding time is adjustable, to match the type and thickness of material. The models with cutting blade can be used to produce bags from tubing or to seal filled bags and to trim the exceeding material. Seal width: 2mm

Max.Sealable Thickness: 2x0.125mm.

Model	With cutter blade	Sealing lenght (mm)	Power (Watts)	Weight (Kg)
7914.201		200	260	4
7914.211	х	200	260	4
7914.221		300	380	5
7914.222	х	300	380	5
7914.231		400	500	6
7914.232	х	400	500	6
7914.233	х	500	550	7





HAND SEALER (MEDICAL PACKAGING)



Recommended for the health care industry, creates water-tight seals on sterilisation rolls (paper-plastic) and sterilisation tubing (plastic-plastic) materials. The welding time is adjustable, to match the type and thickness of material, an audible beep advises when the seal is complete. Each seal has a deeply embossed texture.

- Soldering width: 10mm (according DIN58953)
- Max.Sealable Thickness: 2x0.2mm

	Model	Sealing lenght (mm)	Power (Watts)	Weight (Kg)
7914.215		200	1000	6,5
7914.216	stainless steel	300	1200	8

WITH HOLDING magnet and cutter

The machine operates quickly and efficiently with magnet hold, offering consistent secure sealing for every package. After the seal cycle the machine re-opens automatically.

- Adjustable welding and cooling time.
- Uniform set contact pressure.
- Welds all types of thermoplastic films.
- Easy and simple to operate.
- Seal width: 5mm

Max seal thickness: 2x0.15mm

7914.245Hand Sealer with holding magnet and Cutting Blade Max. seal length: 300mm**7914.246**Hand Sealer with holding magnet and Cutting Blade Max. seal length: 400mm

914.245

CODE ACCESSORIES FOR HAND SEALERS

Holding

Magnet

7914.217 Worktable for sealing unit 200mm
7914.227 Worktable for sealing unit 300mm
7914.237 Worktable for sealing unit 400mm
7914.226 Holder for tubing roll, maximum width 310mm
7914.236 Holder for tubing roll, maximum width 510mm

DOUBLE AUTOMATIC HEAT SEALER

Heavy duty, single or double, automatic or manual impulse heat sealer. Seals up to 0.5mm gusseted or regular thermoplastic film.

Separate programmable timers (for sealing, cooling and recycle time when in automatic mode). Foot switch included for manual operation. Seal width: 10mm Max. seal thickness: 2x0.15mm 7914.217

7914.248V

7914.226

7914.247 Automatic heat sealer 300mm (2000W - weight 22kg)
7914.247V Automatic heat sealer 300mm with floor support
7914.248 Automatic heat sealer 450mm (2500W - weight 24kg)
7914.248V Automatic heat sealer 450mm with floor support
7914.249 Automatic heat sealer 600mm (3000W - weight 26kg)
7914.249V Automatic heat sealer 600mm with floor support

AUTOMATIC HEAT SEALER WITH TEMPERATURE CONTROL

7914.247

Heavy duty, constant temperature, magnet hold, automatic or manual impulse heat sealer. The machine is suitable for heavy bags like poly-cello films, aluminum foil or moisture barrier bags. Each seal has a deeply embossed texture.

> Seal width: 15mm Max. seal thickness: 2 x 0,25mm Temperature range: 30 - 199°C Sealing time: 0,2 - 2,5 sec Recycle time (automatic mode): 1 - 8 sec

7914.163 Constant automatic heat sealer 200mm (350W - weight 15kg)
7914.165 Constant automatic heat sealer 400mm (520W - weight 19kg)
7914.166 Constant automatic heat sealer 600mm (600W - weight 22kg)



VACUUM PACKING MACHINES

VACUWELD - vacuum tank sealers for epa area

The VACUWELD machines have been designed to avoid electrostatic charges, for the use in ESD environments: stainless steel chamber, aluminium cover and conductive wheels. Digital adjustment of vacuum (<u>Vacuum %</u>), controlled by an internal vacuum sensor.

VACUWELD Venturi pump (compressed air)

The use of a compressed air-driven vacuum pump, minimizes noise, vibration and heat generation.

Maximum vacuum level 90% (measured at the sea level) Seal bar: 460 x 10mm

Useful chamber size: 500 x 600 x 100(H)mm Air requirements: 6nl/s at 6 ATM Power supply: 230V/50Hz 1kW

7914.275 Vacuum tank sealer



7914.275 BY---Y.C BY---Y.C Seal Time Inlet Gas Time (7914.279 only) Vacuum %

NOTE: Compared to the adjustment of the suction time and the visual control, the adjustment of the vacuum percentage (Vacuum%), which can be set by all Vacuweld heat sealers, guarantees maximum repeatability and precision in packaging.

These are the values we recommend to avoid excessive pressure of the envelopes on the SMD and PCBS coils, which could cause breakage or dangerous deformations.



REEL Suggested Vacuum: 75÷85%

PCBs Suggested Vacuum: 70÷80%

The Vacuwelds allow you to store up to 10 welding programs to quickly set the desired parameters.

VACUWELD - Oil pump

The use of an oil pump let the sealer to reach a high vacuum level. Maximum vacuum level 98% (measured at the sea level) Seal length: 450 x 5 mm Vacuum pump: Oil bath, 20m³/h. Chamber capacity: 450x500x90(H) mm Power supply: 230V/50Hz 2kW

7914.278Vacuum tank sealer**7914.279**Vacuum tank sealer, with inert
gas injection

VACUTEK - External aspiration for EPA area

Vacutek is an innovative external suction welding machine, an evolution of the previous model Vaculab which has been produced for over 10 years. With these economic and flexible machines is possible to package every length of bag. The unit is hand operated or motorized and the degree of vacuum is achieved by the operator's evaluation.





The vacuum (Vacuum Time) time can be preset or manually decide when to start the sealing cycle by pressing the SEAL button.

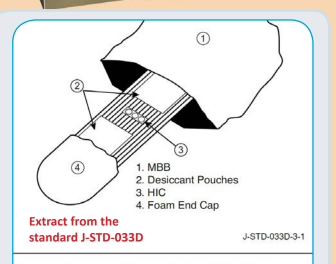


Figure 3-1 Typical Dry-Pack Configuration for Moisture-Sensitive SMD Packages in Shipping Tubes

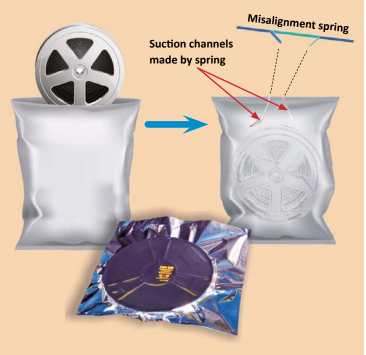
Unfortunately, the ESD barrier bags used in Electronics to make the Dry Pack of MSD components according to the Jedec J-STD-033D standard, are not available in the embossed type, ie with internal knurling, useful for air extraction. Therefore they normally require the use of vacuum chamber packaging machines (internal aspiration). For their use with with external aspiration vacuum packaging machines, the misalignment spring was developed. It's a magnetic anchoring tool, which must be inserted in the upper part of the welding bar as shown in the figure.





7914.340 Manual vacuum bag sealer, external aspiration. Motorized vacuum bag sealer, external aspiration,
7914.345 Foot pedal included. Upgrade from manual (7914.340) to motorized model (7914.345)

Technical features: Seal length: 450 mm Soldering jaws: 2 x 6mm Vacuum pump: Dry , 5m³/h Noise: <65dB External dimensions: 490x390x220mm Power supply: 230V/50Hz - 600W



Manual Vacutek

In the manual model (7914.340) the aspiration cycle is started by manually pushing down the handle on the upper jaw. Once the cycle has started, it is not necessary to continue pushing. The force to be applied on the handle to start the cycle is about 4Kg.

> 7914.340 Manual Vacutek

4 Kg



Do You Want to Upgrade?

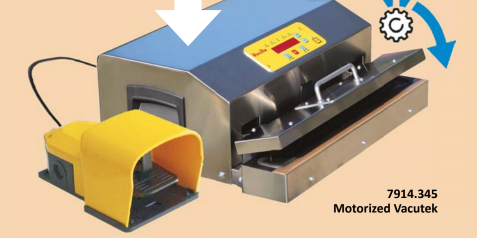
The model 7914.340 also allows the upgrade to the motorized version 7914.345 afterwards

Motorized Vacutek

In the motorized model (7914.345) the cycle is started by pressing the pedal, with the advantage of having your hands totally free.

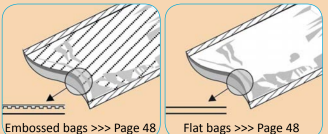
No danger for the operator with the motorized model.

Unlike other motorized vacuum packaging machines, the pressure exerted by the jaws moving is not sufficient to cause damage to the hands.



THE ADVANTAGES OF VACUTEK ARE:

1) It is possible to use both flat and embossed bags



Embossed bags >>> Page 48

Hook the misalignment spring when using the flat barrier bags, remove it with the embossed barrier bags.

3) It does not require air extraction nozzles. Therefore:

- the manual work of inserting them in the bag is not required.
- does not require automatisms for their insertion/extraction.





Excellent visibility when the mouth is open (the jaws open up to 45° in both Vacutek models). This allows the operator to insert the bag quickly and accurately.

4) No maintenance

The vacuum pump is dry therefore it does not require any maintenance.



Wire shelving



Solid CONDUCTIVE shelving, in chrome plated steel, resistant to rust, bumps and scratches.

This system allows an efficient air circulation, a good light penetration and the maximum accessibility.

Easy to assembly on field, it doesn't require any screws, bolts or tools.

Split sleeve assembly device locks shelves in place in 1" increments along height of post.

Levelling bolt compensate for uneven floors.

Every wire shelf system can be made mobil by using conductive castors.

VINYLAB mat optional cover, 2 layers, grey ESD

Load capacity for single shelf: 150 kgs Load capacity for shelving unit: 800 kgs

Composition

The Starter Unit, the first one, is composed by two, three or four shelves by choice, and four posts.

An Add-on Unit, to be attached to the preceding, needs two posts only. This unit connect to the Starter Unit by mean of "S" hooks, two for shelf, easy to fix. In this case two split sleeves for shelf will be enough (For a total of two "S" hooks and two split sleeves for shelf).

(1)

(3)

(4)





Shelf Dim. (mm)	Shelf	VINYLAB mat
350x910	8103.990	8104.140
350x1220	8103.991	8104.141
455x910	8104.001	8104.142
455x1220	8104.002	8104.143
455x1525	8104.003	8104.144
455x1830	8104.000	8104.145
610x910	8104.004	8104.146
610x1220	8104.005	8104.147
610x1525	8104.006	8104.148
610x1830	8104.007	8104.149





8104.020	Post H= 864mm
8104.021	Post H=1370mm
8104.022	Post H=1600mm
8104.023	Post H=1890mm
8104.108	Esd Document holder A4 - 2 magnets included
8104.061	Chromed plastic split sleeve (optional)
8104.050	"S" Hooks for Add-on Unit.

	Fixed Label-holder (1)		
8104.101	Fixed Label-holder 80mm		
	Divider (2)		
8104.110	Shelf Dividers 455x200(H)mm		
8104.111	Shelf Dividers 610x200(H)mm		
	Side and back ledges (3)		
	Side and back ledges 100mm height to avoid		
	dangerous falls.		
8104.130	Ledge 100mm x 455mm		
8104.131	Ledge 100mm x 610mm		
8104.135	Ledge 100mm x 762mm		
	SMD reel shelf (4)		
8104.012	SMD reel shelf 455 x 910mm		
	Reel capacity: 80, DIA.180mm x width. max.17mm		
8104.013	SMD reel shelf 455 x 910mm		
	Reel capacity: 13, DIA.330mm x width. max.50mm		



Plastic split sleeve included withshelves

8104.061 (optional) Chromed plastic ESD split sleeve



Wire trolley

Two version of it: with 2 U-handles or 4 posts. The shelves are the same used in the shelving unit, easy to assembly with split sleeve devices to avoid any tools, screws and bolts. Load capacity: 200 kgs.

Composition A:

2 U-handles, 1 set of castors, 3 shelves and 12 split sleeves

Composition B:

1 handle, 4 posts, 1 set of castors 2 shelves, 12 split sleeves and 2 VINYLAB mats



8104.041 U-handle 455mm width, 1000mm height
8104.042 U-handle 610mm width, 1000mm height
8104.046 Handle 455mm
8104.047 Handle 610mm
8104.047 Handle 610mm
8104.047 Set of 4 conductive castors Ø 125mm (2 with brake)
8104.071 Set of 4 NON-ESD castors Ø 125mm (2 with brake)



Stainless steel trolley

Stainless steel carts - AISI304 with solid conductive wheels Ø125mm, 2 with brake.

TWO/THREE SHELF TROLLEY (A) Load capacity for single shelf: 50kg

 8104.700
 2 U-handle KIT, with conductive wheels

 8104.706
 Shelf - dim. 800 x 500mm

 8104.708
 Shelf - dim. 1000 x 500mm

CART FOR STUFF (B) Load capacity: 200kg

8104.720 Trolley - dim. 1000 x 550mm

TRESTON trolley

TRESTON TROLLEY ESD (C)

Storage trolley is an easy solution for mobile storage, it has an adjustable middle shelf and all shelves are fitted with standard rubber mats.

Set of 4 ESD castors diam. 100mm (2 with brake) Max load 30 kg per shelf.

S852773-49 TRESTON TROLLEY ESD 650x450x775mm (C)

TRTA TROLLEY ESD

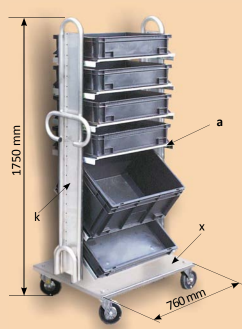
The Trolley can be equipped with several accessories to transport and store tools and electronic components. Set of 4 ESD castors Ø125mm (2 with brake). The Trolley is available in 2 versions:

- The TRTA / 2 version (figure D) has 2 shelves dim. 800x400. Load max. 150kg.
- The TRTA / 4 version (figure E) has 4 shelves dim. 800x400. Load max. 300kg.

 TRTA4082 ESD
 TROLLEY TRTA /2 ESD 890x530x1020mm
 (D)

 TRTA5104 ESD
 TROLLEY TRTA /4 ESD 1090x630x1515mm
 (E)





CHARIOTTE - Trolley per newbox

CHARIOTTE conductive trolleys are ideal for efficient handling of tote boxes, circuit board carriers, cabinets and other parts handling containers. The basic unit consist of two lateral support posts on a stable, wide based assembly.

Steel shelves are adjustable in height, depth and tilt angle.

P370 shelf, without fittings, can accomodate one EURO 600x400 or two EURO 300x400 boxes.

In the table below are listed the parts forming the trolley shown left.

code	description	fig.	Qnt.
8100.050	Stainless steel baseplate with castors	х	1
8100.054	Stainless steel lateral support post	Н	
8100.055	Stainless steel lateral post with handle	К	2
8100.056	A4 document holder	J	
8100.065	P370 shelf 370x630mm	а	6 in figure
8100.066	P600 shelf 600x630mm NEWBOX tote boxes (cat. page 22)		

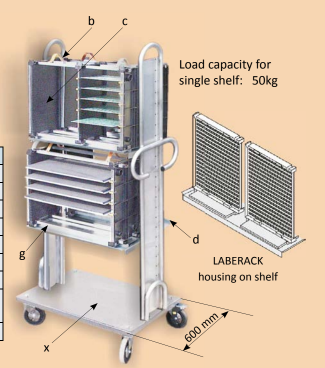
Load capacity for single shelf: 50kg

Chariotte - trolley for laberack

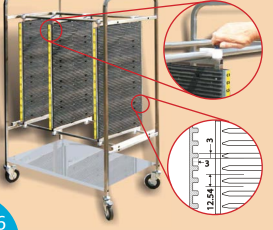
CHARIOTTE conductive trolley can be customized to carry Printed Circuit Boards or LABEFIX trays. The trolley shown in figure consists of four LABERACK carriers, securely housed on the two special double support shelves.

In the table below are listed the parts forming the trolley shown right:

codice	description	fig.	Qnt.
8100.050	Stainless steel baseplate with conductive castors	х	1
8100.054	Stainless steel lateral support post	Η	
8100.055	Stainless steel lateral post with handle	Κ	2
8100.056	A4 document holder	J	
8100.068	Double shelf for 2 LABERACK racks	d	2
7804.007	LABERACK wall	С	
7804.017	LABERACK intermediate wall		
7804.002	LABERACK aluminium bar (600mm lenght)	g	
7804.021	LABERACK handle for transport (rail fixing)	b	rack

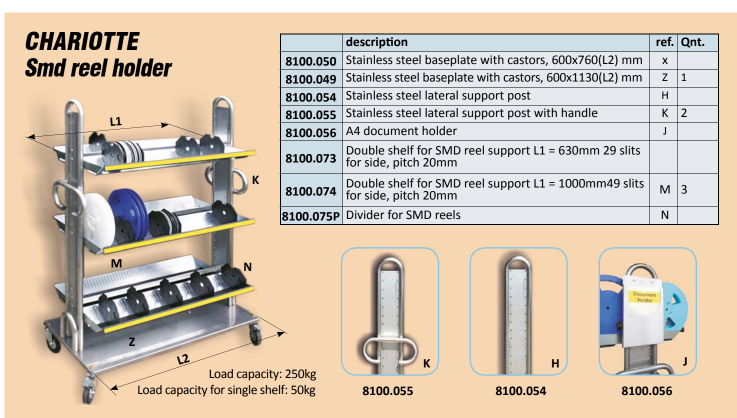


pc board storage & transport LABECART



A mobile PCBs' store, ideal for transporting work process and storing large quantities of board. Adjustable panels with horizontal slides feature 12,54mm (1/2") spacing. Made by stainless steel structure and conductive plastic panels. 84 slides per side, accepts boards or trays up to 9mm thickness. Load capacity: 250kg

- 8104.312 Stainless steel lateral support post pair8104.318 Stainless steel stud Ø 25x1000mm (n.6 each cart)
- 8104.327 Side wall 1120x510mm / 84 rails
- 8104.325 Intermediate wall 1120x510mm / 84 rails each side
- 8104.330 Lower stainless steel shelf 660x1000mm
- 8104.695 ESD wheel kit, Ø 125mm (2 with brake)
- **8104.696** NON-ESD wheel kit, \emptyset 125mm (2 with brake)



CHARIOTTE reel holder is designed to prepare and transport the SMD reels to the assembly area, and mainly to make the replacement of empty reels on the automatic machines. The capacity of the trolley is 4 shelves for reel size 330mm and 5 shelves for reel size 220mm. Steel shelves are adjustable in height, the mobile dividers help to compartmentalize the reels. Every shelf is provided with labels.

TRESTON smd reel holder

The adjustable reel holder trolley is compatible with SMD reels, and suitable for transport and stocking of them. The trolley is in powder coated steel, RAL7035 ESD. The reel holder



is galvanized.

The trolley has four perforated steel shelves depth 460mm. All shelves are individually adjustable.

The load capacity of one shelf is 50kg, and the load capacity of the trolley is 200kg.



8100.020 Trolley with four shelves and wheels (reel holders not included) **7805.698** Reel rack Ø 180 / 330 / 380mm - Dim. 960x426x254(H)mm





Smd reel holder (wire shelving page 54)

The Wire Reel Holders can be combined with the standard wire shelves and posts. (see page 54)

8104.012 WIRE SHELF for 180mm SMD reels - 455x910x95(H)mm. Slot opening 16mm - Reel capacity /shelf: about 80
8104.013 WIRE SHELF for 330/380mm SMD reels - 455x910x108(H)mm. Slot opening 50mm - Reel capacity /shelf: about 13

CHARIOTTE tray trolleys



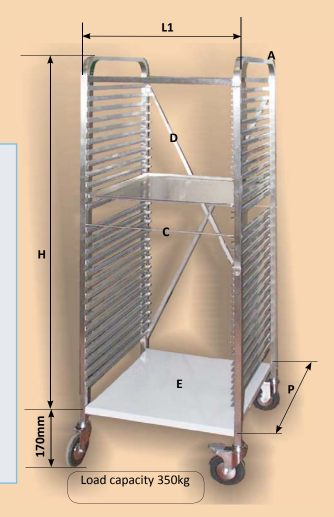
8104.605 (A) Lateral support post pair, 20 rails 825(H)x400(P)mm 8104.607 (A) Lateral support post pair, 20 rails 825(H)x660(P)mm 8104.610 (A) Lateral support post pair, 38 rails 1520(H)x400(P)mm 8104.612 (A) Lateral support post pair, 38 rails 1520(H)x660(P)mm 8104.650 (B) STRINGER 25 x 25 x 508(L1)mm (need 4) 8104.651 (B) STRINGER 25 x 25 x 543(L1)mm (need 4) 8104.654 (B) STRINGER 25 x 25 x 808(L1)mm (need 4) 8104.660 (C) Central tie rod Ø 8X 508(L1)mm **8104.661 (C)** Central tie rod Ø 8X 543(L1)mm 8104.664 (C) Central tie rod Ø 8X 808(L1)mm 8104.685 (D) Stiffening cross 1520(H)x 508(L1)mm 8104.686 (D) Stiffening cross 1520(H)x 543(L1)mm 8104.687 (D) Stiffening cross 1520(H)x 808(L1)mm 8104.670 (E) Inox SHELF 10/10 400 (P)x 508(L1)mm (optional) 8104.674 (E) Inox SHELF 10/10 660 (P)x 508(L1)mm (optional) 8104.675 (E) Inox SHELF 10/10 400 (P)x 543(L1)mm (optional) 8104.676 (E) Inox SHELF 10/10 660 (P)x 543(L1)mm (optional) 8104.678 (E) Inox SHELF 10/10 400 (P)x 808(L1)mm (optional) 8104.682 (E) Inox SHELF 10/10 660 (P)x 808(L1)mm (optional) 8104.695 Conductive wheels KIT, Ø125mm (2 with brakes) 8104.696 Set of 4 NON-ESD castors, Ø125mm, (2 with brakes)

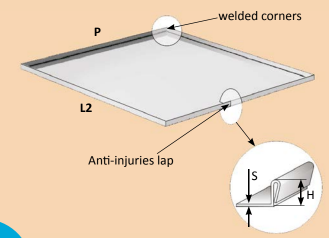
Supporting structure made of tubular AISI 304 stailless steel.

□ - shaped tray control guides, made of stainless steel with back stops.

Chariotte trolleys with height of 1520mm shall be equipped with 1 stiffening cross on the back side and 1 central tie rod on front side.

Pivoting conductive wheels , \emptyset 125mm (2 with brakes) The optional stainless steel shelf, can be placed on the bottom and on the top.





Aluminium trays

Flat trays, made of aluminium alloy 3003 with anti-injuries laps. Welded on the corners.

Code	S	Н	L2xP	L1
8104.580	1.2	12	500x330	508
8104.582	1.2	12	500x390	508
8104.584	1.2	15	500x650	508
8104.587	1.2	12	535x290	543
8104.588	1.2	12	535x600	543
8104.592	1.2	15	800x330	808
8104.594	1.5	15	800x390	808
8104.596	1.5	16	800x650	808

Workbenches TP

Ergonomic workbench is suitable for light assembly. Frames are of epoxy powder coated steel in grey RAL7035 The worktops are of 25 mm ESD-laminate Height adjustment with allen-key between 650 to 900 mm.

TP 510 ESD	500 x 1000mm	charge max. 150kg
TP 710 ESD	700 x 1000mm	charge max. 300kg
TP 712 ESD	700 x 1200mm	charge max. 300kg
TP 715 ESD	700 x 1500mm	charge max. 300kg
TP 718 ESD	700 x 1800mm	charge max. 300kg
TP 915 ESD	900 x 1500mm	charge max. 300kg
TP 918 ESD	900 x 1800mm	charge max. 300kg



Steel cabinet 45

Suitable for TP/TPH/WB/Concept benches of 700 mm depth and over, Centrally locked high quality steel cabinet for storage of tools and small components. Mounted under workbenches with brackets (included). Steel cabinets are semiconductive epoxy powder coated in grey paint, RAL 7035. One model 7804.563 available as an independent tool trolley, with wheels 100 mm diameter, two with brakes. Full width drawer handle in anodised aluminium. The drawers are mounted on silent telescopic guides that allow extraction at 100% of the length.

Load capacity: 60 kg/drawer. Drawers size: 380 x 500 mm (Width x Depth).



code	7804.533	7804.543	7804.553	7804.563	7804.573
drawer outerheight (mm)	1X100	2X100	3X100 1X200	3X100 1X200 with wheels	3X100 2X150 with base
outer dimensions (mm)	450x520x140	450x520x260	450x520x560	450x520x700	450x520x760

WORKBENCHES TPH

Workbench with upright profiles and a laminate shelf, depth 310 mm, height adjustment 1080 to1550mm Worktop height adjustment with allen-key, between 650 - 900mm Frames are of epoxy powder coated steel in dark grey RAL 7035.

The worktops are of 26 mm laminated particle board

Load capacity 300 kg equipment static u.d.l.

TPH 712 ESD Workbench top dimensions 700 x 1200mm TPH 715 ESD Workbench top dimensions 700 x 1500mm TPH 718 ESD Workbench top dimensions 700 x 1800mm TPH 915 ESD Workbench top dimensions 900 x 1500mm TPH 918 ESD Workbench top dimensions 900 x 1800mm



Tecofix >>> go to page 27



Movable Benches >>> go to page 29



CORNER WORKBENCH TPH

TPH 707 KK ESD	Corner Workbench
	with top dimensions 1100 x 1100mm
TPH 909 KK ESD	Corner Workbench
	with top dimensions 1300 x 1300mm

AUXILIARY SHELF SH

Height adjustable shelf, 25mm ESD laminate Load capacity 50kg

SH 120 ESD dim.310 x 1200 Suitable for TPH712 SH 150 ESD Dim.310 x 1500 Suitable for TPH715/915 **SH 180 ESD** dim.310 x 1800 Suitable for TPH718/918

METAL SHELF TH

For stacking and picking bins Tecofix 5 Adjustment for depth, height and angle Load capacity 30kg

TH 120 ESD dim.145 x 1119 Suitable for TPH712 **TH 150 ESD** dim.145 x 1419 Suitable for TPH715/915 **TH 180 ESD** dim.145 x 1719 Suitable for TPH718/918









Design your workstation with the **3D Configurator**

60

TOOL AND LIGHTING SUPPORT KT

For suspending power tools and lighting units includes one C-profile bar with sliding hook

KT120	C-profile bar, for bench 1200mm		
КТ150	C-profile bar, for bench 1500mm		
КТ180	C-profile bar, for bench 1800mm		
CC12	Cable clip set (5 pcs)		
CKV400ESD	Swivel arm with tray 210 x 460mm, Load 15kg		





CABLE TIDY TPHCT

Mounted between C-profiles below worktopPerforated epoxy powder coated steelTPHCT 12045 x 205 x 1115 Suitable for TPH712TPHCT 15045 x 205 x 1415 Suitable for TPH715/915TPHCT 18045 x 205 x 1715 Suitable for TPH718/918







PR4-001 Cable channel with switch, 6 schuko socket and 2 USB

FOOTREST ESD

Footrest with an angle adjustment of the padded platform, floor model.

idth: 550 mm Depth: 350 mm Height: 100 mm Max load: kg 30 RAL code: RAL7035



S860947-49 Footrest ESD with adjustment

TRESTON NATURLITE LED

Lamp with adjustable lighting for work station, with bright and high quality light. The dimming option guarantees that each workstation user gets exactly the amount of light that they need. Adequate lighting even for high-precision technical assembly work. Side lights enable eliminating all shadows from the work area, or creating shadows where they are needed.



 TNL1200
 LED Lamp, 3100 Lux, dimmable, L=1180mm

 TNL900
 LED Lamp, 2300 Lux, dimmable, L=900mm

 TNL500W
 LED Lamp, 800 Lux, dimmable, L=430mm



SHELF CABINETS

Designed to store electronic components. Delivered pre-assembled.

The metal frame is epoxy powder coated with a light grey ESD paint. Shelves can be installed in different position at 80mm pitch distance. There are leveling screws under the cabinet for adjusting the cabinet straight, and the door are key lockable. The empty cabinet can be lift up with forks.

Maximum load capacity 150 kg./shelf

SC10050100ESD SHELF CABINET with 2 shelves, 1030x530x1010 mmSC10050200ESD SHELF CABINET with 4 shelves, 1030x530x2010 mmS852185-49Extra shelf with brackets

CONCEPT WORKBENCHES

- Suitable for use in demanding assembly environments.
- Adaptable to a large variety of tasks.
- Offering a wide range of accessories to meet any need.

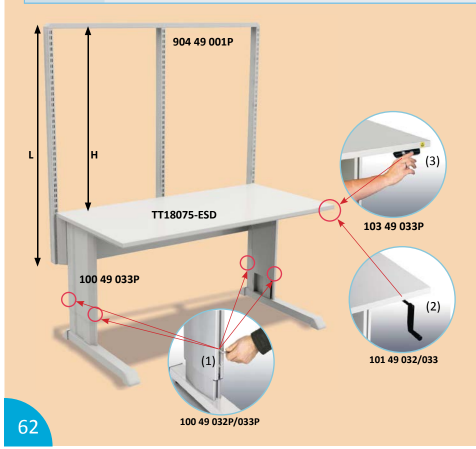
Select the height adjustment method: allen-key, electric or hand-crank. Stepless height adjustment between: allen key 700-1100mm, hand crank 675-1025mm, motor 670-1100mm. The frame is strong and rigid. Steel frame parts are epoxy coated light grey paint, RAL 7035. Worktops are of 25 mm ESD laminate particle board, adjustable feet are provided for fine levelling. Cable tidy is standard with hand-crank and electric adjustable benches.

Load capacity from 200 kg to 500 kg depending on the version.



3D Configurator

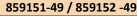
S100 49 032P Concept workbench frame, allen key adjustable (1). **S100 49 033P** Concept workbench frame, allen key adjustable (1). **S101 49 032** Concept workbench frame ESD, hand crank adjustable (2). S101 49 033 Concept workbench frame ESD, hand crank adjustable (2). **S103 49 032P** Concept workbench frame ESD, motor adjustable (3). **103 49 033P** Concept workbench frame ESD, motor adjustable (3). TT15075-ESD Top for ESD bench frame. TT18075-ESD Top for ESD bench frame. **S903 49 001P** Upright tube module ESD (for bench frame Dim 1500 x 750) **S904 49 001P** Upright tube module ESD (for bench frame Dim 1800 x 750) Dim 1500 x 750 mm Max. Load 500 Kg Dim 1800 x 750 mm Max. Load 500 Kg Dim 1500 x 750 mm. Max. Load 200 Kg Dim 1800 x 750 mm Max. Load. 200 Kg Dim 1500 x 750 mm Max. Load 400 Kg Dim 1800 x 750 mm Max. Load 400 Kg Dim 1500 x 750. Color Light grey Dim 1800 x 750. Color Light grey (2xM750) L=1359mm, H=1075mm (2xM900) L=1359mm, H=1075mm



836028-49 / 852283-49 852769-49 / 852770-49



Epoxy powder-coated steel the shelf that can be used either as tilted 20° or in a horizontal position. The shelf has an integrated edge, which can used either in the front or back of the shelf.





Space saving bin rails ensure an ergonomic working position

TPR7-001 / TPR9-001



Cable channel with switch, 5/6 schuko socket and 2 USB socket

91849006P / 91849008P



Adjustable rails to mount on the upright tubes. To be used to suspend lighting units and electric tools

861511-49 / 861516-49



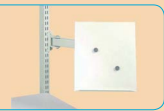
Perforated panels, besides being practical storage supports for instruments and equipment, are efficient space dividers.

93049002P



LCD screen holder, suitable for VESA 75 and 100 standards.

92849008P



Document holder A4 ESD. Dim. 290x330mm. Max load kg 5.

860941-49



Holder Keyboard ESD Width mm 480 Depth mm 260 Max load kg 5.



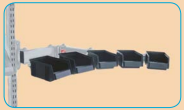
Adjustable support for CPU

860911-49P



Extension for curved bin rail ESD 770x54 with arm (Space saving bin excluded)

92949002P



Curved bin rail ESD with arm (Space saving bin excluded) Width 770mm, depth 54mm, height 54mm. Max load kg 15

Optional accessories

S836028-49	Steel shelf ESD Width mm 740 Depth mm 300 Max load kg 50 (for 903 49 001P)
S852283-49	Steel shelf ESD Width mm 890 Depth mm 300 Max load kg 50 (for 904 49 001P)
S852769-49	Steel shelf ESD Width mm 890 Depth mm 400 Max load kg 50 (for 904 49 001P)
S852770-49	Steel shelf ESD Width mm 740 Depth mm 400 Max load kg 50 (for 903 49 001P)
S859151-49	Bin rail ESD M750 742x100 (Space saving bin excluded)
S859152-49	Bin rail ESD M900 895x100 (Space saving bin excluded)
S860941-49	Keyboard tray ESD 480x260 for LCD holder Width mm 480 Depth mm 260 Max load kg 5
S861511-49	Perforated back panel Width mm 718 Depth mm 16 Height mm 389
S861516-49	Perforated back panel Width mm 878 Depth mm 16 Height mm 389
S91849006P	Adjustable rails to mount on the upright tubes (for frame 90349001P)
S91849008P	Adjustable rails to mount on the upright tubes (for frame 90449001P)
S92849008P	Document holder A4 ESD dim. 290x330mm, with a double arm of lenght 200+200 mm. Max load kg 5
S92949002P	Curved bin rail ESD 770x54 with arm (Space saving bin excluded)
S860911-49P	Extension for curved bin rail ESD 770x54 with arm (Space saving bin excluded)
S93049002P	LCD screen holder ESD with double arm. Max load kg 15. Suitable for VESA 75 and 100 standards
CPU	Adjustable support for PC
TPR7-001	Power supply channel with switch, 5 schuko socket and 2 USB socket. 4,5 m cable is included
	Dim 684x44x(H)52 mm (for module M750)
TPR9-001	Power supply channel with switch, 6 schuko socket and 2 USB socket. 4,5 m cable is included
	Dim 836x44x(H)52 mm (for module M900)



Comfortable static safe chairs designed to improve job efficiency and productivity Chrome -plated metal parts - Pneumatic seat height adjustment Standard self-braking conductive castors Rg to ground < $1 \times 10^{10} \Omega$



COMFORT

ESD chairs with durable dissipative fabric, anthracite color. Synchronized seat and backrest mechanism lockable in different positions, anti-return system of the backrest, adjustment of intensity based on the weight of the person.

code	back rest dimensions (mm)	backrest adjustment	seat dimensions (mm)	seat height (mm)
7804.209A	580 x 400	synchronous movement	510 x 480	420 ÷ 550

CLASSIC / standard

ESD chair with long wearing dissipative upholstery, antracite colour

code	back rest dimensions (mm)	back rest angle	seat dimen- sions (mm)	seat height (mm)
7804.204S	380 x 240	fix.	200 v 460	490 . 590
7804.208	390 x 360	adj.	390 x 460	480 ÷ 580





7804.204R

CLASSIC / high with foot-plate

ESD chair with long wearing dissipative upholstery, antracite colour

code	back rest dimensions (mm)	back rest angle	seat dimensions (mm)	seat height (mm)
7804.204	380 x 240	fix.	200 - 400	F00 + 700
7804.204R	390 x 360	adj.	390 x 460	500 ÷ 700

PU / standard

ESD chair in black dissipative PU foam

code	back rest dimensions (mm)	back rest angle	seat dimensions (mm)	seat height (mm)
7807.338	400 x 250	fix.	450 × 460	450 . 500
7807.345	400 x 380	adj.	450 x 460	450 ÷ 580





7807.341

7807.336

YOUNG / standard

ESD chair with long wearing dissipative upholstery, antracite colour

code	back rest dimensions (mm)	back rest angle	seat dimensions (mm)	seat height (mm)
7807.315	380 x 230	fix	450 × 460	490 ÷ 590
7807.317	420 x 480	adj	450 x 460	490 - 590

back rest angle

fix

adj

PU / high with foot-plate ESD chair in black dissipative PU foam

back rest

dimensions

(mm) 400 x 250

400 x 380

code

7807.336

7807.341



seat dimensions

(mm)

450 x 460

seat height

(mm)

500 ÷680

7807.315

7807.317



YOUNG / high with foot-plate

ESD chair with long wearing dissipative upholstery, antracite colour

code	back rest dimensions (mm)	back rest angle	seat dimensions (mm)	seat height (mm)
7807.320	380 x 230	fix	450 x 460	F 60 · 720
7807.322	420 x 480	adj	450 x 460	560 ÷720

OPTIONS

On request, other versions of chairs can be done by mounting the options described below, simply add the suffix letter to the code of the chair.

Suffix	Option	
Α	Armrest	
G Conductive rubber castor(replacing standard castor		
Р	P Glide(replacing standard castor)	



(does not leave marks on the floor)





DISSIPATIVE CHAIR COVER SET

Backrest (max.40x40) - Seat (max.40x45)

Made of grey conductive woven fabric, the dissipative chair covers are designed to make a conventional padded factory chair more suitable for use in an EPA. The covers easily fitted on all chair types, are supplied with the cables to connect the back rest to the seat and the seat to the earth (by means of a $1M\Omega$ series resistor)

7804.197 Dissipative CHAIR COVER SET, 2 cables included

SIMCO - ION IONIZING

- low decay time
- reduced airflow
- clean room compatible
- balanced

requirements. • IEC 61340-5-1

6422/E point of use ionizing blower The smallest and most versatile blower available for equipment

or local area ionization. It is ideal for use inside or on top of production equipment. Battery operated model is very useful on field service call.

Discharge time: from $\pm 1000V$ to $100V \le 10s$ at 60cmEmitter points: Tungsten alloy,

internally shielded, 5 year life Air flow: 15m³/h Power requirement: 24Vac 5W Dimensions: 11.4 x 8.4 x 5.1 cm



ACTIVE PROTECTION SYSTEM

9265.560 Point-of-use ionizing blower, 24Vac 9265.577 Wall transformer 230Vac/24Vac 32W

local area ionizing blower AEROSTAT PC2

High performance compact ionizing blower, features an adjustable air flow speed and integrated heater. Suitable for workbenches, conveyors, robotics, packaging. Decay Time: $\pm 1000V$ to $100V \le 2s$ at 60cmEmitter: Patented emitter point cleaner Air Flow: 220 m³/h at high speed Coverage Area: 150x30cm Power requirement: 230Vac Auto-balance: 0 ±10 V

6432/E local area ionizing blower

Controls static discharge in mid-sized areas, it is indicated for general workbenches applications, conveyors, equipment. Discharge time: from ±1000V to 100V ≤7s at 60cm Emitter points: Tungsten alloy, internally shielded, 5 year life

Air flow: 80m³/h Coverage area: 122x46cm Power requirement: 230Vac / 6W

Where grounding of some equipment or parts of equipment through traditional earthing techniques is impractical, where it is impossible to exclude all charging materials from the area, the use of

suitable ionizers is highly recommended. Air ionization systems work by flooding the atmosphere with positive and negative ions. When the ionized air comes in contact with a charged surface, the

surface attracts ions of the opposite polarity. As a result the static electricity that has built up on

products and equipment is neutralized. Ions do remove small particles or smoke and pollens from the air, and subjective research suggest that people working in ionized area are happier.

The generated ozone is lower than 0.002 ppm after 24 hours accumulation, conform to OSHA



9265.576 Local area ionizing blower



9265.582 Local Area Ionizing Blower AEROSTAT PC2, 230V

Turbo ionizing blower XC2

The Turbo Blower is designed to achieve full control in any environment, it is ideal to cover large areas. The fan can work at 3 different speed and has heater incorporated to grant a good comfort (heater can be turned on or off). Easy cleaning of the emitters with the "Emitter Clear Button". The decay time is minimum due to the high performance of this ionizer. Decay Time: $\pm 1000V$ to $100V \le 3.5s$ at 60cmEmitter cleaning: "Emitter Clear Button" Air Flow: 250 m³/h at high speed Power requirement: 230Vac Auto-balance: 0 +10 V



9265.602 Turbo Ionizing Blower XC2, 230V

Overhead ionizing blower GUARDIAN

It is a 3 fan smart ionizer that provides reliable, adaptable performance in the most static-sensitive environment. Designed for mounting over the benches, conveyors, it allows a complete 3D neutralization of the static charges, without compromising space over the table, and in the most comfortable environment. Equipped with 3 fan, adjustable air flow, heater, 13W twin tube fluorescent light, and emitter cleaning system.

Decay Time: $\pm 1000V$ to $100V \le 6s$ at 45cmEmitter: Patented emitter point cleaner Air Flow: 500 m³/h at high speed Coverage Area: 120x60cm Power requirement: 230Vac Auto-balance: 0 ±5 V

9265.610 Overhead Ionizing Blower GUARDIAN, 230V

IONIZING GUNS

lonizing guns neutralize static charges and clean surfaces using compressed air that is ionized. Like all the ionizers they find application in the electronic industry, but they can be useful in many other contest like mechanical industry, painting works, packing areas, displays cover removing, etc... This because the neutralization of static charges simplifies the cleaning works and prevents the risk that airborne particles and dust will be attracted again.

6115 Light anatomic gun

Usable also in clean room, ergonomically designed, light, it is used to blow off charged dust particles from electronic cards and other equipment or materials. Extremely light, anatomic, and with a flexible soft cable (no HIGH voltage passing through this cable)

Gun ergonomic, low-noise, weight 0.34kg Discharge time: from 1000 to 100V ≤ 0.5seconds at 6", 30psi Emitter points: Machined Titanium, field-replaceable Gas input: 20-87psi(1.4-6 bar), Clean dry air or Nitrogen Ozone: 0.005ppm (24 hour accumulation) Noise: 70dbA at 1m, 30psi Power: requirement 24Vac - 10W

9265.530 Complete kit including hand unit, console, air filter and transformer 220/24Vac
9265.532 Additional Filter pack, (Pack of 3) - 0.1mm 99,99%EFF

Heavy duty TOP GUN

Designed for heavy duty jobs, due to its high performance, reliability and durability.

There is a flow control valve to adjust airflows for the specific application. It is completely ESD and can be used even in clean rooms. The version with sidekick allows "hands free" operation.

Discharge time: from 1000 to 100V ≤ 0.5seconds at 5cm at 60 psi Air Input: adjustable to 100 psi (7 bar) max. Power requirement: 230Vac Noise: 76 dBA at 60cm, 30 psi

9265.520 Ionizing Gun TOP-GUN, 230Vac9265.523 Ionizing Gun TOP-GUN, 230Vac with flexible support and Sidekick (foot pedal switch)

6110A AIR CARTRIDGE

The cartridge can be used either for in-line ionization or as ionizing blow-off gun, adapts to compressed air lines. Two models available, one turns off ionizer when air is not flowing.

Weight: 170g Power:: 24Vac, 1W, from 9265.544 wall transformer

9265.542 Ionizing cartridge, air flow triggered - 24Vac **9265.544** Transformer 230/24Vac



9265.530



ATTENTION: the cartridge don't withstand high air pressure. It should be installed downstream from any system valves or shutoffs

FIELDLAB EVO - ELECTROSTATIC FIELDMETER

The FieldLab Evo instrument detects and measures intensity and polarity of electrostatic fields. It's useful for checking packaging materials, circuit

assemblies, ionized areas. Maximum range is 20KV at 1" (25.4mm) distance.

- Converging LED beams to help in distancing accuracy.

- Range: ±20KV (Resolution 100V) ±1,5KV (Resolution 10V) ±200V (Resolution 1V)
- Accuracy ±10%.
- Checking Ion Balance performance of ionizers with detachable isolated plate included
- Digital output to connect directly to a PC via USB (sample rate 200Hz)



Software FL Manager (included)

The program, compatible with Windows XP/../11, acquires the voltage values measured by the instrument at the sampling frequency of 200Hz. It is used for:

- The visualization and printing of the graphs of the collected data. In particular, it allows to measure the Decay Time from \pm 1000 V to \pm 100 V according to the IEC 61340-4-7 standard (use the option 9265.705 and the 9265.401 Charger EVO)
- Remote use (1.5m away) of the instrument. For example, you can place the instrument inside a Pick & Place or other difficult-to-access piece of equipment, and view or record over time the potential of the electrostatic charges present during processing.

READY

V. OUT

FINE

0995V

55

995

995V

1100V

9265.701 Electrostatic fieldmeter FieldLab Evo, with battery, software and cables included9265.708 ISO9000 Traceable Recalibration Certificate9265.705 Charge Plate Monitor option.

CHARGER EVO

The Charger Evo is used to charge insulated plates at a desired voltage. Settable output: 100V to 1100V (step 1V)

Resolution: 1 Volt

2 Leds

FieldLab-Evo

Accuracy: 5%

Dimensions: 124x72x28mm

The additional benefits compared to other chargers are:

- Settable output voltage (step 1V)
- The output voltage is clearly indicated on the LCD and the internal accuracy (5%) allows a roughly check of other ESD instrumentation equipments.
- Low battery and overload are clearly indicated.

9265.401 Charger Evo with batterie, case, and grounding cord9265.410 Instrument recalibration ISO9000 Traceable Certificate is supplied



IONIZER VERIFICATION KIT

The 9265.710 kit includes a FieldLab Evo fieldmeter and a Charger Evo. It can be used to verify ionizer operation and check ion balance and discharge time

9265.710 Ionizer verification kit (FieldLab Evo and Charger Evo)



FieldLab Evo with option 9265.705 (Charge Plate Monitor)

100

WALKING TEST EVO

The Walking Test Evo is a portable measuring system that allows analysis of charge levels accumulated on the human body according to IEC 61340-5-1 standard.

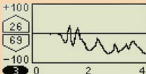
It's fully portable and doesn't require a PC for data acquisition because all data are measured and logged in the internal memory. The operator can perform all necessary operations without any collaborator, and while he is walking the instrument is attached only with a single cable to a fixed position for the reference to the ground. The graphs of the tests can be displayed on the graphic LCD for a quick evaluation. Then they can be easily exported and analyzed on a PC for a professional documentation.

A program to manage the tests recorded in the instrument is included in the Walking Test EVO.

Range: $\pm 1050V$ Resolution: 1 Volt Accuracy: 5% o $\pm 5V$ Input resistance: $10^{14} \Omega$ Humidity: 1 to 95%RH (accuracy: $\pm 2\%$ RH) Temperature:-20°C to $\pm 60°C$ (accuracy: $\pm 1°C$) Display: graphicLCD 128 x 64 pixel, 68x51mm Power supply: 6 alcaline batteries, LR6 1, 5V Dimensioni: 243x130x60mm (instrument) Ø35x130mm (probe) Weight: 650g (instrument) - 250g (probe)



MONITOR (Datalogger OFF)



DATALOGGER Graph n.3 +Peak=26V -Peak=-69V



Datalogger

In the internal memory of the instrument can be logged till to 10 graphs.

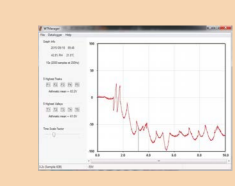
Sample rate: 200Hz

Max total graphs duration: 2minutes and 30 sec Interface: USB

Software WT Manager (included)

Program to manage the tests recorded in the instrument, compatibile with Windows XP/../11.

For each walking measurement, the five highest peaks (P1-P5) and the five highest valleys (T1-T5) are indicated with their arithmetic means.





9265.080 Walking Test Evo Meter with batteries and case9265.082 Instrument recalibration ISO9000 Traceable Certificate is supplied



Wristlab-II Test Station

Test station for checking personnel grounding connection of wrist straps and footwear, according to the IEC 61340-5-1. Separate testing of left and right shoe; the test is executed at 50V or 100V to provide more accuracy. A relay output allows access to ESD Protected Area. Internal battery supplied 9V or external 9Vdc.

ISO9000 traceable certificate is included.

The personnel grounding test station can work in 4 modes:

- 1) Simultaneus measurement of wrist straps and footwears.
- 2) Wrist straps only measurement
- 3) Footwears only measurement
- HandsFree mode (if the serial measure of the two footwears pass the test then the internal relay enables the gate to the EPA area)





 ERROR
 >High Limit)

 OK
 (In Limit)

 ERROR
 <Low Limit)</td>

-		
	LOW limit	HIGH limit
Wrist strap	750ΚΩ	35ΜΩ
Footwear	0 - 100KΩ (selectable)	10MΩ – 35MΩ – 70MΩ – 100MΩ – 200MΩ (selectable) or: 1GΩ for the Atex compliant version

EPA	9264.950* 9264.952* 9264.960	Personnel Grounding Test Station wall mounting including: Wristlab-II instrument, footplate and yellow panel. Personnel Grounding Test Station on Stand-up support including: Wristlab-II instrument, footplate, yellow panel and stand-up support Wristlab-II instrument
	9264.952.1G*	ATEX version for code 9264.950* (Footwear High Limit = $1G\Omega$) 9264.952.1G* ATEX version for code 9264.952* (Footwear High Limit = $1G\Omega$) ATEX version for code 9264.960 (Footwear High Limit = $1G\Omega$) Instrument recalibration (ISO9000 Traceable certificate is supplied)

* Aggiungere al codice: I (Italiano), F (Francese), E (Inglese), D (Tedesco), H (Ungherese), S (Spagnolo)

CONTINUOUS MONITOR

This instrument continuously monitors the integrity of the operator and one ESD worksurface. It uses the "wave distortion" technology to avoid false alarms caused by voltage offset, 50Hz fields and other electro-magnetic and electrostatic interference. Screw Terminal to monitor the worksurface's path-to-ground (requaired R<10⁷ Ω) with cord included.

Wriststrap input: 10mm banana plug / 10mm snap adaptor Supply: 24Vdc. Dimensions: 98x53x23mm

9263.652 Continuous Monitor with power 230/24Vac adapter included



Test Station EVO Test Station

The test station EVO records and documents the parameters of the ESD protection of the personnel(wriststrap and footwears).

It can be used both wall-mounted or in a console configuration to make measurements at the workstations.

Technical features

- Measurement of bracelets and footwears according to IEC61340-5-1
- Up to 1000 different users identified through fingerprint recognition or manual recognition (entering the ID number)
- Fingerprint recognition 1,5 sec
- Datalogger can store data for the last 10000 access (date and time, user name and ID, the resistance values of the bracelet and shoes, etc ...)
- Control footwear separate (left and right)

- Relay output for controlling the opening of the access door to the EPA
- LCD display with blue backlight 160 x 104 pixels, 74 x 46mm viewable area
- Beep to indicate clearly PASS or FAIL test of the protections
- Voltage Test selectable to 50V or 100V.
- Programmable tresholds
- Wriststrap measuring range: $50k\Omega 2G\Omega$
- Footwear measuring range: 50kΩ 2GΩ
 Footwear measuring range (2 in series): 50kΩ 2GΩ
- Precisione misura: 10%
- ISO9000 Traceable Calibration Certificate included
- Freeware program to manage the data included in the Test Station EVO (compatible with Windows XP/../11)

A common USB flash drive can be inserted in the Test Station EVO to:

 import/export all the configuration data (users name and ID number, personnel thresholds values, etc...)

- save a log report of the EPA accesses (date and time, ID and user name, resistance values of wriststrap and shoes, etc...)



The fingerprint sensor capture a digital image of the fingerprint pattern.

The captured image it's not stored inside the Test Station EVO, therefore the biometrical data of the users are safe and can't be duplicated.

Only a biometric template (a collection of extracted features) is memorized.

The template size is very small: about 400 byte.

The templates are used for a smart and secure identification of the operator.



9264.920 Test Station EVO USB wall mounting with footplate
9264.921 Test Station EVO ETHERNET wall mounting with footplate
9264.923 Test Station EVO USB, stand-up version with footplate
9264.923 Test Station EVO ETHERNET, stand-up version with footplate
9264.926 Test Station EVO USB
9264.926 Test Station EVO ETHERNET
9264.927 Instrument recalibration (ISO9000 Traceable Calibration Certificate is supplied)

Wristlab-Pro Test Station

Innovative test station, available in 2 versions with identical functionality and technical characteristics. They differ only in the interface: the Covid Free model (9264.970) has 5 separate entrances for 5 users



6

Wristlab-Pro

2.47_{MΩ}

B

Wristlab-Pro

FOOTWEAR

WRISTSTRAP & FOOTWEAR

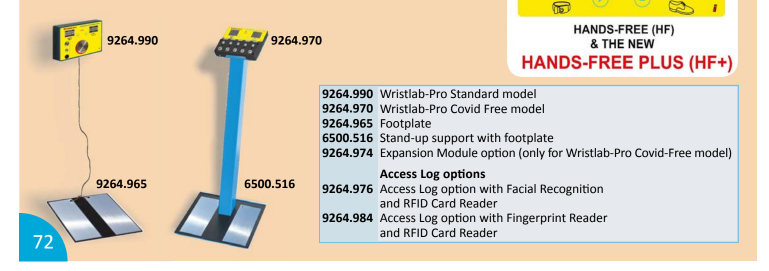
52.6M2

Separate testing of left and right shoe; the test is executed at 50V or 100V to provide more accuracy. A relay output allows access to ESD Protected Area. Internal battery supplied 9V or external 12Vdc.

ISO9000 traceable certificate is included.

The personnel grounding test station can work in 5 modes:

- 1) Simultaneus measurement of wrist straps and footwears.
- 2) Wrist straps only measurement
- 3) Footwears only measurement
- 4) HandsFree mode (if the serial measure of the two footwears pass the test then the internal relay enables the gate to the EPA area)
- 5) HandsFree+ mode (as above but with the ability to switch quickly to the simultaneous measurement mode of the wrist strap and footwears)



ACCESS LOG OPTIONS 9 It is possible to add operator recognition and the EPA area access data logger to the Wristlab-Pro using one of these 2 options: - 9264.976 Access Log option with Facial Recognition and RFID Card Reader - 9264.984 Access Log option with Fingerprint Reader and RFID Card Reader Features common to the two options: - Settable individual profiles: 10 RFID - Max number of users: 3000 (max 300 for each profile) < 0.5 - Internal datalogger: able to store the last 10000 EPA accesses - Profile Data: Type of Measurement, LOW limit and HIGH limit that can be set between 50K Ω and 2G Ω , relay command options, etc ... - Access Record Data: date and time, RH/T, ID and username, measu red values, etc ... - Identification time: <0.5s - Biometric data encrypted non-reversibly with BioNANO algorithm according to the General Data Protection Regulation (EU), which can be saved for backup purposes - LAN interfaces: RJ45 and WiFi connections -< दा LAN Cable WiFi - EPA Access Manager software for Access Manage Win XP /../ 11 included for 9264.976 9264.984



COVID-19 In ESD Test Stations the main "access routes" through which viruses, bacteria or other pathogens can infect operators are:

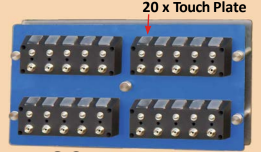
- the Touch Plate

- the input connectors of the wrist strap.

So all these items, if used, should be disinfected after each operator passes. To avoid this work, you can use the Wristlab-Pro Covid Free version connected to the Expansion Modules. The **9264.974** Expansion Modules are used to increase the available wrist strap entrances by 20 unit/each.

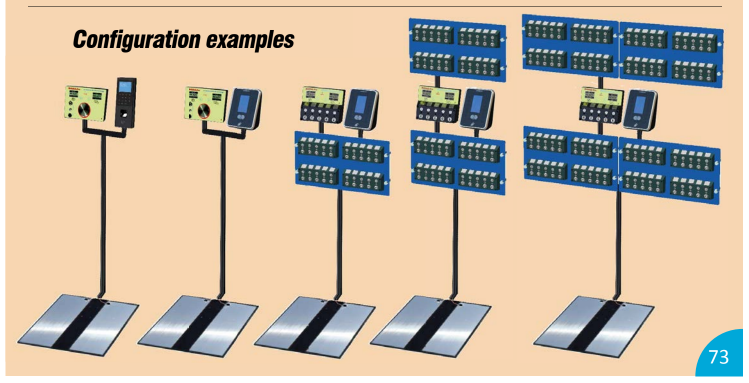
For example, by adding 3, you get a total of 60 extra wrist strap entrances available, in addition to the 5 embedded into the **9264.970** instrument, which could be reserved for convenience for external visitors.

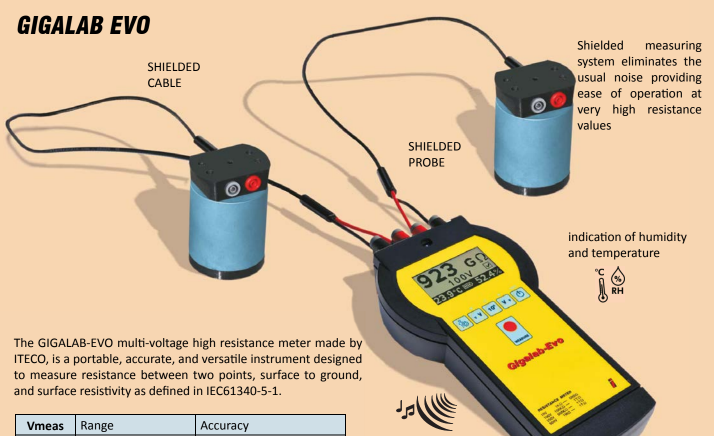
They are elegant blue panels spaced from the wall so that all the connecting cables can pass comfortably and hidden behind them.



9264.974 Expansion Module option

20X Wriststrap input: 20 x (4mm) button 20 x (4mm) banana socket 20 x (10mm) button





Vmeas	Range	Accuracy	
10V	1K Ω ÷ 50G Ω	±5% ±0.6% per G Ω	
100V	100K Ω ÷ 1T Ω	±5% ±0.06% per G Ω	
250V	500K Ω ÷ 1T Ω	±5% ±0.045% per G Ω	
500V	$1 M\Omega \div 1 T\Omega$	±5% ±0.03% per G Ω	

Humidity: 1 a 95%RH (accuracy: ±2%RH) Temperature: -20°C to +60°C (accuracy: ±1°C) Display: Graphic LCD, 128x64pixel, 68x51mm. Power supply: 6 alcaline batteries, LR6 1.5V Dimensions: 243x130x60mm Weight: 650g programmable acoustic alarm

100 MEMORY CELLS

Internal memory where the data of 100 measures can be stored.

- The data stored for each measurement are:
- Resistance value
- Voltage used for the measurement
- Humidity detected during measurement
- Measured temperature during measurement









By pressing a dedicated button it's possible to quickly switch between viewing formats natural to exponential and vice versa

9265.063 GIGALAB EVO Meter with batteries and case **9265.064** GIGALAB EVO Complete kit including meter,

2 probes, batteries and case, Traceable Certificate is supplied 9265.065 Cylindrical SHIELDED PROBE 63mm diameter, 2.3Kg weight 9265.070 Concentric ring PROBE 63/30mm diameter, 2.3Kg weight 9265.042 Instrument recalibration ISO9000 Traceable Certificate is supplied

ESD SURFACE RESISTANCE TESTER 100V

The Labeohm EVO and the Labeohm EASY are instruments that measure the surface resistance and the ground resistance of mats, worktops, floorings and other objects in the EPA area.

The embedded probes are suitable for surface resistance measure, connecting one ground cord the resistance to ground can be read, and two external probes can be connected for point to point measurements.

Both instruments are pocket-size and use 2 embedded parallel electrodes, in accordance with DIN EN 100015/1.

The Easy version allows to measure the order of magnitude of surface resistance or resistance to ground.

The EVO version is more accurate (accuracy of ½ decade), it displays up to one significant digit and it is equipped with a graphical display and programmable sound alarm

Measuring range: from 10^4 to $10^{12} \Omega$ Test voltage: $10V \text{ R} < 100 \text{K}\Omega$, $100V \text{ R} > 100 \text{K}\Omega$ Electrodes: Soft conductive rubber Dimensions: 80x120x27mm ISO9000 Traceable Certificate is supplied

DISSIPATIVE

DISSIPATIVE

ALARM

-») < 1×10^{0⊞}Ω

III)

4×10⁰⁹

100V

100V



LABEOHM EASY

programmable acoustic alarm

LABEOHM EVO Display: LCD graphic 102x64pixel, 36x26mm



9265.051 LABEOHM EVO 100V, cable,battery,box included
9265.055 LABEOHM EASY 100V, cable,battery,box included
9265.065 Cylindrical SHIELDED PROBE 63mm diameter, 2.3Kg weight
9265.056 Portable Kit including 9265.051 tester, two 9265.065, probes and carrying case
9265.057 Portable Kit including 9265.055 tester, two 9265.065, probes and carrying case
9265.003 Labeohm recalibration ISO9000 Traceable Certificate is included

PROBES FOR GIGALAB AND LABEOHM >>> page 76





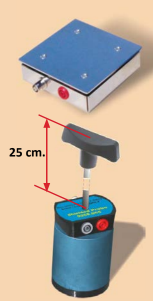
<<< page 75



9265.065

CONNECTIONS Rubber measuring electrode: BNC int. / red 4mm socket Shield / Guard: BNC ext. / gray 4mm socket

9265.070 CONNECTIONS Inner sensing ring: BNC int. / red 4mm socket Outer sensing ring: BNC ext. / black 4mm socket Shield / Guard: gray 4mm socket



9265.047

Counter-electrode for cross resistance measurements CONNECTIONS Stainless steel measuring electrode: BNC int. / red 4mm socket Shield / Guard: BNC ext.

9265.072

T-handle with thread end M5 H = 25cm to facilitate repetitive measurements on the floor (only for 9265.070 and 9265.065)

9265.065Shielded probe, 63mm, weight 2,3Kg, one BNC socket, two 4mm sockets9265.070Concentric ring probe, 63/30mm, weight 2,3Kg, one BNC socket, three 4mm sockets9265.047Counter-electrode, 150 x 150mm9265.0138Cable 1,5m - jack 3,5/ 4mm banana plugs terminated, BLACK (only for 9265.051 and 9265.055)9265.0128Cable 1.5m - 4mm banana plugs terminated, BLACK9265.0128Cable 1.5m - 4mm banana plugs terminated, RED9265.008Coaxial cable, L=1m, BNC plug / 2x4mm banana plugs9265.072T-handle with thread end M5 H = 25cm (only for 9265.070 and 9265.065)

CALIBRATION UNIT

76

It's a resistance decade box made specifically for the calibration of the ESD Test Station (Wristlab-II, Test Station EVO, Wristlab PRO and IEC 61340-5-1 compatible testers) Range: 10W - 110M Ω (resolution 10 Ω) Tolerance: 1% Power: 1W for resistors up to 4M Ω , 0.5W for resistors from 10M Ω to 40M Ω

Operative Voltage: 250Vac max Dimensions: 14,7 x 11,7 x 5,5cm - Weight: 320g Detailed instruction manual for calibration procedures of the IEC61340-5-1

9264.980 Calibration Unit for ESD testers cables and adapters included **9264.982** Instrument recalibration (ISO9000 Traceable certificate is supplied)

ESD SURVEY KIT

The ESD Survey Kit contains everything needed to conduct an ESD control program survey according to IEC 61340-5-1 in an ESD protected area (EPA) The Kit can be customized to meet different needs. The example below shows a typical kit configuration:

9265.151 ESD Survey KIT - Carrying case with instruments

Typical configuration example:

9265.063 GigaLab Evo meter >> page 74 9265.070 Concentric Ring Probe >> page 6 9265.065 Shielded Probe >> pag.76 9265.047 Counter-electrode, 150 x 150mm >> page 76 7804.190 Walking Test EVO meter >> page 69 7804.190 Adjustable Wrist Strap >> page 41 7804.874 Earth bonding plug >> page 41

DRYLOGGER

Precision Temperature/Humidity meter. It is also a datalogger used to collect environmental data of humidity and temperature and to transfer them to a Windows PC.

It is possible to set an alarm that become active when, after a certain period of time, humidity or temperature are above a predetermined maximum threshold.

When the alarm is activated the red LED under the display flashes.

Humidity: 1 to 95%RH, resolution: 0.1%RH accuracy: ±2%RH Temperature: -20°C to 60°C, resolution: 0.1°C Accuracy: ±0.5°C Display size: 48 x 11mm Humidity Alarm: from 1 to 95% Temperature Alarm: from 0 to 60°C Alarm activation delay: from 1 to 99 minutes Memory: 21600 samples Sampling rates: can be set at 1, 5, 10, 15, 30 seconds and 1, 5, 10, 15, 30 minutes Interface: RS232 and USB Size: 184 x 67 x 44mm



Logmanager

The "LogManager" software, working on Windows PC, used for downloading, displaying, analyzing and reporting your collected humidity and temperature data is included.

9265.302DryLogger – Humidity/Temperature hand LCD datalogger USB cable and
LogManager software to collect data to Windows PC are included.CK-005ISO9000 Traceable certificate for DryLogger

TEKMATRIX 32 (humidity/temperature monitoring & alarming & datalogging)

It monitors simultaneously humidity, temperature on his large display, and alerts the engineers to check and repair the facilities immediately when the settable HIGH or LOW limits of RH/T are exceeded. When the alarm is active, its output relay can activate an emergency circuitry. The internal datalogger samples the environmental data of humidity and temperature that can subsequently be transferred to a Windows PC via USB or Ethernet interface (the "TekManager" software is included). The instrument sensor can be hooked to the display or positioned externally. Can be set to fixed display of RH/T or alternate it with date and time.

Humidity: 1 to 95%RH, resolution: 0.1%RH accuracy: ±2%RH Temperature: -20°C to +60°C resolution: 0.1°C accuracy: ±0.5°C LED Display: 190 x 190mm Memory: 21600 samples Interface: USB pendrive (8105.113U) or ETHERNET (8105.113E) Dimensions: 190 x 190 x 40mm **USB** Pendrive 8105.113U Humidity/Temperature Monitoring & Alarming & Datalogging (USB Interface) 8105.113E Humidity/Temperature Monitoring & Alarming & Datalogging (ETHERNET Interface) СК-013 ISO9000 Traceable certificate for Tekmatrix 8105.113E **Ghibli-PRO Dry Cabinet** Moisture Sensitive Devices (MSDs), must be managed correctly because "a single mistake" on a tray or reel of MSD causes "negative impact on the entire production batch". Electronic components (like QFP, BGA or SOIC for example), LEDs and Printed Circuit Boards, when extracted from their original protective package, absorb humidity from the environment and during the soldering process the trapped moisture can vaporize and exert internal package stress. GHIBLI-PRO dry cabinets provides a "safe place" to temporary stock the MSDs removed from their original Dry Pack before soldering process. In fact the J-STD-033 tells that under 5% RH the Floor Life is congealed.



Advantages about GHIBLI-PRO

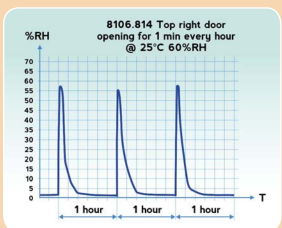
Easy use: It's plug and play, just connect it to the main supply without any settings and it will be stable at less than 5%RH (5%RH is guaranteed but the cabinets easily reach 2%). The dehumidifier units are always active and not controlled by any sensor. This avoid dangerous problems due to malfunction or drift of hygrometers.

Easy calibration: Inside every cabinet there is a portable Hygrometer (DryLogger **9265.302**) visible through the glass of the upper door. You can return it for calibration anytime without problems: the cabinet still works to the best.

The portable instrument DryLogger can measure RH & Temperature values in several points inside the cabinet, and can record H/T and transfer the data to PC for graphing and analyzing. Made for very low humidity measurement can be used also for applications outside the cabinets.

Modular design: The dehumidifier modules are easy extractable with only a screwdriver. This allow easy reparation and grant the long life of the cabinet, over 20 years, as long as the metal structure last. This is our green policy. Smart magnetic handles with key lock at every door. The front of the cabinet is flat.

2 years warranty



Data analysis

With the portable instrument DryLogger and the software LogManager supplied with every cabinet you can calculate the time intervals and percentage that exceed the 10%RH or 5%RH which leads to the estimation of the MSD floor life ("Floor Life" is the allowable time period after removal from a moisture barrier bag, dry storage or dry bake and before the solder process reflow).

Another typical data analysis is the graph of the door opening.

40°C Baking

Some cabinets version can do 40°C low baking process of SMD components.

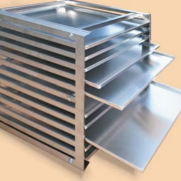
At this temperature the reels are not damaged and can be afterwards inserted into the feeders of the pick and place without problems.

Code	8106.814	8106.807	8106.803	8106.834	8106.837
Model	Ghibli PRO 1400	Ghibli PRO 700	Ghibli PRO 350	Ghibli PRO 1400 (baking 40°C)	Ghibli PRO 700 (baking 40°C)
Capacity	1400L	700L	350L	1400L	700L
Ext.Dimensions (mm)	1160x767x1720	580x767x1755	580x767x895	1160x767x1720	580x767x1755
Shelves	5	5	2	5	5
Shelf Size (mm)	1094x606x18	510x606x18	510x606x18	1094x606x18	510x606x18
Average power	80W	80W	40W	80W without baking80W without baking580W with baking330W with baking	
Maximum power	500W	500W	250W	250W 500W without baking 500W without to 250W without baking 1000W with baking 1000W	
Weight	178kg	118kg	56kg	198kg 128kg	

 8106.840
 Additional shelf 510x606x18 mm , Ghibli-PRO 700 and 350

 8106.841
 Additional shelf 1094x606x18 , Ghibli-PRO 1400

 8106.850
 Wheel Kit ESD



Tray rack

Professional tray rack made of stainless steel that can be placed on the trays of the Ghibli-PRO dry cabinets.

8106.866 GHIBLI-PRO - RACK 10 trays store **8106.583** Aluminium tray 495x570x12mm

ALARM BOX

With this option it's possible to set an alarm that become active when, after a certain period of time, humidity or temperature are above a predetermined maximum threshold. The Alarm Box has a warning light and a buzzer that can be silenced from a switch on the panel.

8104.856 Alarm Box for Ghibli-PRO cabinets

Sahara - baking ovens

Forced ventilation oven available in two models: with temperature control only (Sahara) and also with humidity control (Sahara DRY). They are designed to perform the following works:

1) Baking of the PCBs, according IPC-1602 standard, should be done at 105-125°C for 4-6 hours into a forced ventilation oven. All our ovens are equipped with timer, programmable start-up, and countdown mode that is helpful to make sure you do the baking of PCBs only for 4-6 hours, avoiding the risk of an unnecessary oxidation of the printed board circuits.

2) Baking of SMD components according to J-STD-033 that specify three temperatures: 40°C, 90°C and 125°C.

To ensure <5% RH when baking at 40°C or 90°C is recommended the use of the Sahara DRY that are ovens equipped with humidity control. How long to bake depends on the moisture sensitive level and package type and body thickness.

In the worst case is 79 days for 40°C baking, 10 days for 90°C baking and 96 hours for 125°C baking. Once baked MSDs have their Floor Life restored to the initial value. It's important to bake in ovens equipped with a programmable timer command like all the ovens in the Sahara line.

3) Thermal cycle. All the Sahara ovens can execute thermal program (easy editable on a PC) useful for testing and for heating/cooling with settable temperature gradient

Technical specifications:

Outer body: steel coated in epoxy anti-acid paint. Inner structure: in stainless steel AISI304 Heating elements: not in contact with the internal chamber Thermal insulation: with natural mineral fibre Internal grid shelves: can be placed at different height Ventilation opening: with manual flow control Temperature range: +40 / +280°C Display accuracy: ±1 °C Safety thermostat: with visual alarm and manual reset

Sahara ovens

Oven with temperature control only



Temperature Control Safety thermostat Ventilation opening

Compliance with: IPC-1602 Baking PCB

Sahara DRY ovens

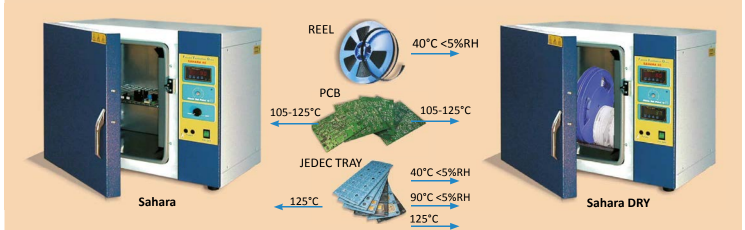
Oven with temperature control and humidity control (<5%RH)



Ventilation opening Safety thermostat Humidity Control

Compliance with: J-STD-033 Baking SMD IPC-1602 Baking PCB

Dehumidification at <5% RH is reached by blowing dry air. The Sahara DRY ovens, unlike Sahara models, are equipped with a air-tightness improved internal chamber so as to keep the dry environment achieved without having to continually blow dry air.



Temperature Control

(Included both on Sahara and Sahara DRY models)



Temperature electronic control with PID regulator and multifunction timer. Temperature Range: 40-280°C Accuracy: ± 1.5 °C Resolution: ± 1 °C

The digital controller has an internal clock with back-up that can keep the right clock for a week without power supply. This is useful to minimize the damage caused by any blackout when the oven is working in "Countdown", "Programmed start-up" or "Thermal programmer" mode.

The Sahara ovens can work in 4 modes:

1) SetPoint:

The oven reaches a setpoint temperature and stays steady. 2) Countdown:

It's like the SetPoint mode but with a time limit. After the countdown time is expired the oven stops.Time limit can be set from 1 minute to 999 hours and 59 minutes.

3) Programmed start-up:

It's useful when you want to start-up the oven on a precise date/time (for example at 6:30 on monday after the weekend the oven start-up to SetPoint 200°C)

4) Thermal programmer:

It's possible to edit on a PC and then download to the digital controller up to 10 programs with 100 steps each. In every step you can set: the temperature setpoint, the maximum gradient to reach it and the duration.

To set the thermal programmer it is necessary to have the **8107.215** option, comprehensive of the PidManager software and the special USB cable (see next page)

Humidity Control

(Included on Sahara DRY models only)



Humidity electronic control Humidity control: <5% RH when $40^{\circ}C \le T \le 100^{\circ}C$ Humidity range: 1-95%RH Accuracy: ±2%RH Resolution: ± 0.1 %RH

It can work in 2 modes:

Fast: dehumidification occurs at the maximum possible speed. **Eco:** dehumidification is proportional adjustment to optimize the consumption of compressed air. This mode is for a more rational use of compressed air, in fact, the low level of humidity is reached for subsequent cycles and not in a direct way.

The Sahara DRY Ovens must be fed with dry air from 3 to 8 atm.

How much should be dry the air supply?

Normally, centralized systems of compressed air are already equipped with dehumidification system good enough to work properly with this humidity control.

For example, a compressed air system to 7 bar with a dew point of less than 3° C is usually sufficient.

How much is the compressed air consumption?

The dry air is blown into the inner chamber very slowly and only when necessary. Max consumption: 100 nl per minute

Average consumption: 30 nl per minute

Can be used the nitrogen and what advantages there are?

Yes. The baking in inert environment reduces oxidation of the PCBs and SMD components..

			Int. Dimensions	Ext. Dimensions	Power	Weight	
	Sahara MODEL	(included/max)	(LxPxH)	(LxPxH)	w	kg	
8107.103	Sahara 40 litre	1/7	348x312x367	686x515x575	800/230V	35	
8107.105	Sahara 60 litre	2/7	408x372x422	746x570x605	1200/230V	40	
8107.107	Sahara 80 litre	2/8	458x372x472	796x570x680	1200/230V	45	
8107.109	Sahara 120 litre	2/9	498x477x512	836x680x720	1600/230V	50	
8107.111	Sahara 250 litre	2/14	593x522x797	956x730x1025	3200/230V	90	
8107.113	Sahara 400 litre (with wheels)	2/18	693x607x980	901x815x1487	3200/230V	140	
8107.108	Sahara DRY 80 litre	2/8	458x372x472	796x570x680	1200/230V	45	
8107.110	Sahara DRY120 litre	2/9	498x477x512	836x680x720	1600/230V	50	
8107.112	Sahara DRY250 litre	2/14	593x522x797	956x730x1025	3200/230V	90	
ACCESSORIES	5						
8107.150	Additional shelf for Sahara 40 lit	(max. 7 shelves)					
8107.152	Additional shelf for Sahara 60 lit	(max. 7 shelves)					
8107.154	Additional shelf for Sahara and S	(max. 8 shelves)					
8107.156	Additional shelf for Sahara and S	(max. 9 shelves)					
8107.158	Additional shelf for Sahara and S	(max. 14 shelves)					
8107.160	Additional shelf for Sahara 400 li	(max. 18 shelves)					
OPTIONS							
8107.1xxW	Door with inspection window, 200x200mm						
8107.1xxH	Lateral hole for cables, Ø 50mm						

DATALOGGER



All our ovens are equipped with a data logger for traceability and you can print/save graphs of temperature (for sahara ovens) and temperature/humidity (for Sahara DRY ovens) To analyze the logged data and to set the thermal programmer is required the **8107.215** option which inlude the PidManager software and USB specific cable. The software is compatible with Windows XP/../11. Sample rate: 1, 5, 10, 15,30 sec 1, 5, 10, 15, 30 min

Duration (T) Sahara from 6 hour(1sec) to 450 day(30min)

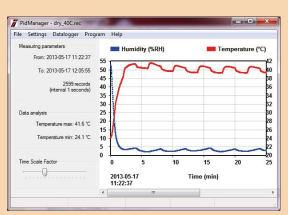
Duration (T+RH%) Sahara DRY: from 3 hour(1sec) to 225 day(30min)

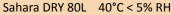


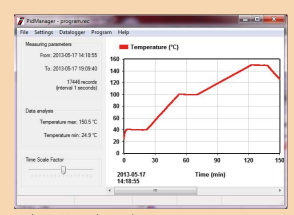
8107.215 PIDManager software and specific USB cable to set the thermal programs and to download and view datalogger records

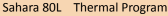
Thermal Program :

- 1 SETPOINT 40°C / gradient MAX.
- 2 WAIT 20min @40°C
- 3 SETPOINT 100°C / GRADIENT<2°C/min
- 4 WAIT 20min @100°C
- 5 SETPOINT 150°C / GRADIENT<1°C/min
- 6 WAIT 20min @150°C









PRODUCT INDEX

0-9 6110A 67 6115 **67** 6422/E 66

6432/E 66

A3 (Ring binders) 19 A4 (Ring binders) 19 Acrylic panels 18 Aereostat PC2 66 Alarm box 79 Anti-fatigue ESD mats 39 В Badge holder **35** Bags **46** Baking ovens 80 Barcode 4 Belt barrier 33 Bins 26, 27, 28 Brushes 17 С Cab 26 Calibration Unit 76 Cardboard (ESD) 45 Carousel system 26 Cartonbox 45 Carts 55 Cases 25 Chairs 64 Charger EVO 68 Chariotte 56 Classic (Chairs) 64 Cleaner 40 Clear dissipative tape 47 Clothing 34 Coats (Disposable) 34 Comfort (Chairs) 64 Component counting **2** Concentric ring probe **76** Concept (Workbenches) 62 Conductive bags 47 Continuos Monitor 70 Copper earthing tape 39 Counters 2 County EVO 2 County-S EVO 3, 4 Cups for drawers 31

D

Cutting nippers 14

Depoprint 22 Detergent for floors 38 Dissipative bags 47 Dissipative Footwears 36 Drawers 26, 29 Dry Cabinet 78 DryLogger 77 Dry Pack 48 Earth Bonding Point 41 EBP **41** EBP plug 41 Eco V4 **39** Elecstat-109 40 Elecstat-112 38 Electroguard 38 ESD fleece 34 ESD instrumentation 68 ESD Shelf Cabinets 61 ESD Survey Kit 76 Eyelets press 42

F

Fieldlab 68 Field service kit 40 Fifo 24 Finger cots 35 Fleece (antistatic) 34 Floor coating 38 Floors 38 Foam 43 Footwears 36 G Ghibli PRO 79 Gigalab EVO 74 Gloves 35 Gosmoke 13 Grounding Accessories 42 Grounding Cords 42 Guardian 66 н Heat sealers 49 Heel and toe grounders 17 High temperature adesive tapes 37 Hobbox 24 Hygrometers 77 Interlocking floor tile 39 Ionizing 66 J Junior (footwears) 36 К Kostaplan 40 L Labbox 44 Labecart 56 Labefix 23 Label holder 33 Labels 33 Labeohm 75 Labeplast 44 Laberack 22 Labesert 23 Labetray 23 Lamp with adjustable lighting 61 м Marking Tape 38 Mats for floor 39 Mats for workbenches 40 M-Clog (footwears) 36 Meghommeter 74 Minilaberack 22 Moveable benches 29 Ν Naturlite Led 61 Newbox 20 Nippers 14 0 Oven 80 Ρ Packing 44 Packing tape 45 Paint 38 PCB Assembly Fixtures 23 PCB Depaneling machines 12 PCB Handling 22 PCB racks 22 PCSA 23

Pins aligner 9 Pliers 15 Polo-shirts 34 Portaschede LABESERT 23 Preforming machines 5 Printer 4 PTH Counting 2 PU (Chairs) 64 R Racks 22 Ring binders 19 Rollbox 20 S Sahara 81 Screwdrivers 16 Self-Adhesive Polyester film 18 Shears 14 Shielded probe 76 Shielding bags **47** Shoe covers **37** Shoes 36 Signs 33 Silicon sticky roller 18 SMD boxes 25 SMD spool racks 24 Snapbox 32 Snapboxset 32 Solder masking paste 17 Solvent cleaning 17 Spool Racks 24 Sprint (footwears) 36 Sticky-Mat 18 Sticky roller 18 Storage cabinets 30 Stripper 38 Supercut 5 Supercut-LN5 6 Supercut/RP 9 Supercut/RS4 8 Supercut/TOCF 9 Supercut/TS1 8 Superform/A 7 Superform/AF 10 Superform/A-LC 11 Superform/AP 7 Superform/R 5 Superform/R-LC 11 Superform/V 6 Superform/V-LC 11 Surface resistivity tester 75 Tape 17, 38, 47 Tape Dispenser 47 Tavoli mobili 29 Tecofix 27 Tekmatrix 32 77 Test Station 70 Thermohygrometers 77 Tiles 39 Top Gun 67 Tote-boxes 20 TPH (Workbenches) 60 TP (Workbenches) 59 Tractor 12 Tray rack 79 Tronchesine 14 T-shirts 34 Tubing 46 Tweezer 16

v

Vacutek 52 Vacuum cleaners 19 Vacuweld 51 Vinylab 39 Vistabox 32 Vistafix 27 W

Walking Test EVO 69 Waste bags 19 Waste paper bin 19 Wire shelving 54 Workbenches 59 Worker (footwears) 36 Wristalab II 70 Wristlab-Pro 72 Wriststrap 41 Х

XC2 (Ionizer) 66 γ Young (Chairs) 65

