



"DA OLTRE 30 ANNI PRODUCIAMO ATTREZZATURE ELETTROMEDICALI CHE ESPORTIAMO OVUNQUE NEL MONDO.

MADE TO SUPPORT THE HEALTHCARE

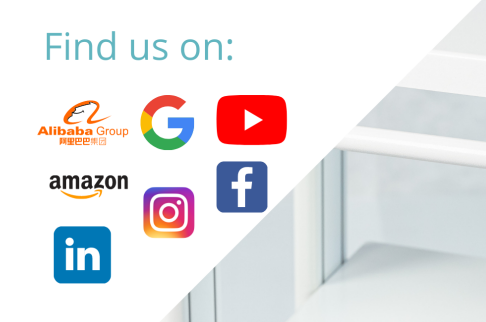
About Us

Azienda di produzione nata unendo tecnologia progettuale svizzera con competenza stilistica italiana, si è sviluppata con la produzione e commercializzazione di prodotti innovativi chirurgici, cardiologici, fisioterapici, per il settore ospedaliero, case di cura e ambulatori.

La nostra decennale esperienza e la sensibilità maturata rispetto alle problematiche mediche, ci hanno permesso anche di espanderci anche nei mercati esteri (Francia, Spagna, Portogallo,Grecia,Albania,Germania,Norvegia,Cipro,Croazia, Romania,Ungheria e tanti altri paesi) con risultati brillanti.

Progettazione innovativa, impegno costante nella costruzione degli articoli dopo prove accurate, scelte dei materiali rigorose, e standard qualitativi elevati, ci hanno permesso di sviluppare prodotti di altissima qualità

Forte di questo background ci proponiamo sul mercato italiano ed estero, come azienda affidabile e di qualità in risposta alle diverse richieste che si presentano nel mercato delle attrezzature elettromedicali.





LINE BASIC	Pagina 2– 9
	Pagina 10– 11
LINE IRON-ECOGRAPH	Pagina 12 - 14
LINE DIATER	Pagina 15
LINE ECG	Pagina 16 - 17
LINE TELEMED	Pagina 18 - 31
LINE SPECIAL	Pagina 20 - 28
(electric - ecograph - mobil - pds - mnt/tv - easyline)	
ACCESSORIES TROLLEYS	Pagina 32-33
LINE ENDOSCOPY	Pagina 35 - 38

COLUMN GEL







Pagina 39-340



Li<mark>ne Basic</mark>



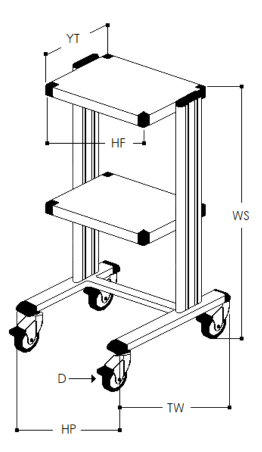
CAR2P45A

MOBILE UNIT ON WHEELS LINEA BASIC DESIGNED TO ACCOMMODATE IN A FUNCTIONAL WAY EQUIPMENT AND INSTRUMENTATION SUPPORTING STRUCTURE WITH EXTRUDED ALUMINIUM BARS ERGONOMIC AVAILABLE IN VERSIONS FROM: WIDTH 45 CM WIDTH 60 CM

MAX. TROLLEY TOTAL CAPACITY 60 KG SOLID BASE IN TUBULAR PAINTED STEEL EQUIPPED WITH ABS BUMPER CAPS NR.4 (FOUR) WHEELS SOMEBODY 80 OF WHICH TWO FRONTS WITH BRAKE FOR A COMFORTABLE MOVEMENT USEFUL AREA MIS.57X53 (45CM VERSION) MIS.68X56 (60 CM VERSION MOBILE AND INTERCHANGEABLE SHELVES ADJUSTABLE IN HEIGHT ACCORDING TO NEEDS AVAILABLE IN VERSIONS FROM NR.2 TO NR.5 SHELVES (SEE TABLE PAG.2) FULLY VERSATILE TROLLEY WITH POSSIBILITY TO BE EQUIPPED WITH DIFFERENT ACCESSORIES OPTIONAL PAINTED WITH EPOXY-POLYESTER POWDERS WITH PEELED GREY (RAL7035) SCRATCH-RESISTANT (POSSIBILITY OF ADDITIONAL COLORS TO CHOOSE COLORS AVAILABLE PAG.26) POSSIBLE DELIVERY IN MOUNTING KIT



Line Basic



CODE	WHEELS	MEASURE BASE	TOTAL HEIGHT	SHELF	Nr. SHELVES
CAR2P45A	80	57-43	82	43-45	2
CAR2P60A	80	68-56	82	43-60	2
CAR3P45A	80	57-43	82	43-45	3
CAR3P60A	80	68-56	82	43-60	3
CAR4P45A	80	57-43	110	43-45	4
CAR4P60A	80	68-56	110	43-60	4
CAR5P45A	80	57-43	142	43-45	5
CAR5P60A	80	68-56	142	43-60	5
	D	TW - HP	WS	YT - HF	
	Cm Ø	Cm	Cm	Cm	







CAR2P35A

Mobile unit on wheels LINEA BASIC designed to accommodate in a functional way equipment and instrumentation

Supporting structure with extruded aluminium bars

Total carriage capacity 50 Kg

Solid base in tubular painted steel equipped with ABS bumper caps useful area Mis.45x43

Nr.4 (four) wheels SOMEBODY 80 of which two fronts with brake for a comfortable movement

Nr.2 Mobile and interchangeable shelves adjustable in height according to needs, with rear lift anti fall Front push handle OPTIONAL placed on the first shelf

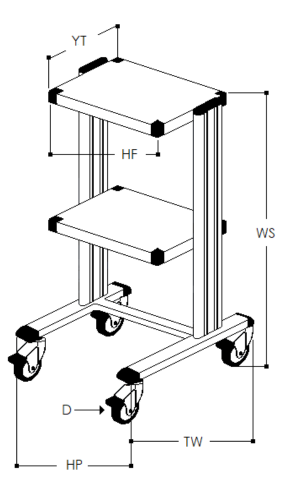
Fully versatile trolley with possibility to be equipped with different accessories OPTIONAL

Painted with epoxy-polyester powders with peeled grey (RAL7035) scratch-resistant (possibility of additional colors to choose colors available pag.26)

Possible delivery in Mounting kit

Line Basic





CODE	WHEELS	MEASURE BASE	TOTAL HEIGHT	SHELF	Nr. SHELVES
CAR2P35A	80	45-43	85	33-35	2
RIFERIMENTO	D	TW - HP	WS	YT - HF	
	Cm Ø	Cm	Cm	Cm	







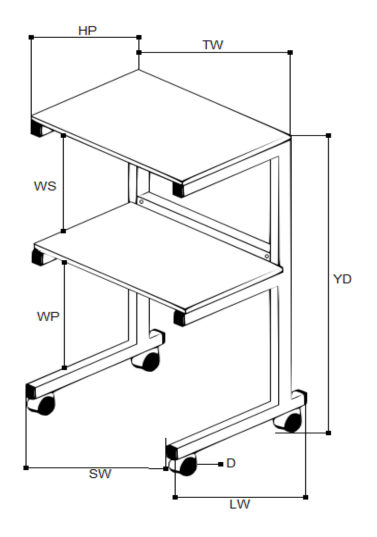
CAR2P45B

MOBILE UNIT ON WHEELS LINEA BASIC WHITE ECO DESIGNED TO ACCOMMODATE IN A FUNCTIONAL WAY EQUIPMENT AND INSTRUMENTATION STRUCTURE IN TUBULAR STEEL (DIM.40/20 MM) THICKNESS 3MM AVAILABLE IN VERSIONS FROM: WIDTH 45 CM WIDTH 60 CM

TOTAL CARRIAGE CAPACITY 50 KG N° 4 TWINNED WHEELS SOMEBODY 50 MM WITH GREY RING FOR A COMFORTABLE MOVEMENT SHELVES IN PLASTIC LAMINATE THICK.20 MM WITH ABS EDGE OF 3 MM ANTI-SCRATCH EPOXY POLYESTER POWDER COATING COLOR RAL 9010 (IVORY). POSSIBLE TO ADD VARIOUS ACCESSORIES OPTIONAL ON REQUEST POSSIBLE DELIVERY IN MOUNTING KIT







CODE		DACE	SHELF	TOTAL		Nr.
CODE	WHEELS	BASE	DISTANCE	HEIGHT	SHELF	SHELVES
CAR2P45B	50	43-43	38 - 28	82	Sup.45/45 - Inf.37/45	2
CAR2P60B	50	57-43	38 - 28	82	Sup.45/60 - Inf.43/45	2
CAR3P45B	50	43-43	38 - 28	82	Sup.45/45 - Inf.37/45	3
CAR3P60B	50	57-43	38 - 28	82	Sup.45/60 - Inf.37/45	3
CAR4P45B	50	43-43	38 - 28	110	Sup.45/45 - Inf.37/45	4
CAR4P60B	50	57-43	38 - 28	110	Sup.45/60 - Inf.37/45	4
RIFERIMENTO	D	SW - LW	WS - WP	YD	HP - TW	
	Cm Ø	Cm	Cm	Cm	Cm	





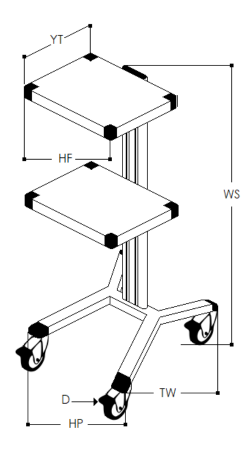


CAR2P/MNF

MOBILE UNIT ON WHEELS MONOLIFT LINE DESIGNED TO ACCOMMODATE IN A FUNCTIONAL WAY EQUIPMENT AND INSTRUMENTATION SINGLE COLUMN STRUCTURE IN EXTRUDED ALUMINIUM TOTAL CARRIAGE CAPACITY 40 KG SOLID BASE IN TUBULAR PAINTED STEEL EQUIPPED WITH ABS BUMPER CAPS USEFUL AREA MIS.55X46 NR.4 (FOUR) WHEELS SOMEBODY 80 OF WHICH TWO FRONTS WITH BRAKE FOR A COMFORTABLE MOVEMENT NR.2 SHELVES MIS. 40X36 CM NR.2 MOBILE AND INTERCHANGEABLE SHELVES ADJUSTABLE IN HEIGHT ACCORDING TO NEEDS POSSIBILITY OF REALIZATION IN VARIOUS MEASURES DEPENDING ON THE NEEDS FULLY VERSATILE TROLLEY WITH POSSIBILITY TO BE EQUIPPED WITH DIFFERENT ACCESSORIES OPTIONAL PAINTED WITH EPOXY-POLYESTER POWDERS WITH PEELED GREY (RAL7035) SCRATCH-RESISTANT (POSSIBILITY OF ADDITIONAL COLORS TO CHOOSE COLORS AVAILABLE PAG.26) POSSIBLE DELIVERY IN MOUNTING KIT







CODE	WHEELS	BASE	TOTAL HEIGHT	SHELF	Nr. SHELVES
CAR2P/MNF	80	55-46	95	36-40	2
RIFERIMENTO	D	TW - HP	WS	YT - HF	
	Cm Ø	Cm	Cm	Cm	







CAR2P-IRN

MOBILE UNIT ON WHEELS LINEA IRON

DESIGN AND QUALITY GUARANTEE THE IRON TROLLEY MAXIMUM COMFORT AND MAXIMUM RELIABILITY. DE-SIGNED TO MEET ALL YOUR NEEDS. DEVICE INTENDED FOR THE SUPPORT AND HANDLING OF MEDICAL AND ELECTROMEDICAL EQUIPMENT. EXTREMELY VERSATILE TROLLEY WITH UNBEATABLE VALUE FOR MONEY

SUPPORTING STRUCTURE MADE OF SOLID STEEL PAINTED WITH EPOXY POWDERS IN THERMAL TUNNEL 200 WIDTH 45 CM TOTAL HEIGHT 83 CM

TROLLEY MAX. TOTAL CAPACITY 40 KG PER SHELF SOLID BASE IN TUBULAR PAINTED STEEL EQUIPPED WITH ABS BUMPER CAPS NR.4 (FOUR) WHEELS SOMEBODY 80 OF WHICH TWO FRONTS WITH PARKING BRAKE FOR A COMFORTABLE MOVEMENT USEFUL AREA MIS.51X49 CM NR.2 SHELVES MEASURE 45X43 CM EPOXY POLYESTER POWDER COATING IN THERMAL TUNNEL 200 COAT. (COLORS TO CHOOSE) POSSIBLE DELIVERY IN MOUNTING KIT



CODE	WHEELS	MISURA BASE	ALTEZZA	MISURA RIPIANI	SHELVES
CAR2P-IRN	80	55-46	83	45-43	2
RIFERIMENTO	D	TW - HP	WS	YT - HF	
	Cm Ø	Cm	Cm	Cm	

Li<mark>ne Ecograph</mark>





CAR1P/MNF-ECOGRAPH

DESCRIPTION:

• Supporting structure made up of n.1 H.95 cm longheron in extruded aluminium products and patented by us. the upper part of the pillar is closed with a special thermoplastic cap

Base In steel tubular measuring 60/30 x 2 with sheet that serves as a shelf

Nr.1 Shelf in painted steel plate adjustable in height, suitable to support Electromedical machines measure 45x43 cm equipped with front handle, probe holder, and printer holder housing

Four twin wheels mm. 80 mm, the front ones are complete with double action brake

Nr.1 Height adjustable basket made of plastic material

Structure entirely painted with epoxy powders in thermal tunnel at 200 layers

Measures

Depth 95 cm

Height 68 cm

Width 46 cm



CARSPEC78/DE

Mobile unit on wheels DIATER LINE designed to accommodate in a functional way equipment and instrumentation

Supporting structure with extruded aluminium bars

Total trolley load 60 Kg

Nr.1 adjustable height shelf complete with front push handle

Central shelf with drawer

Base shelf with basket container mis. 50x45 cm

Solid base in tubular painted steel equipped with ABS bumper caps useful area Mis.50x45 Nr.4 (four) wheels SOMEBODY 80 of which two fronts with brake for a comfortable movement Anti-scratch powder coating of epoxy polyester color Grey (RAL7035) peeled

(possibility of additional colors to choose colors available pag.26)

Possible Delivery in Mounting Kit

Complies with the provisions of Directive 93/42 EEC on medical devices

EC declaration of conformity

Registration with the Ministry of Health (CND)

Line ECG





CARSPEC15/45

MOBILE UNIT ON WHEELS LINEA ECG DESIGNED TO ACCOMMODATE IN A FUNCTIONAL WAY EQUIPMENT AND INSTRUMENTATION TROLLEY IDEAL FOR ELECTROCARDIOGRAPH SUPPORTING STRUCTURE WITH EXTRUDED ALUMINIUM BARS MAX. TROLLEY TOTAL CAPACITY 60 KG BASE SHELF MIS. 45X43 CM

NR.1 ADJUSTABLE HEIGHT SHELF

TOP SHELF IN DRAWER

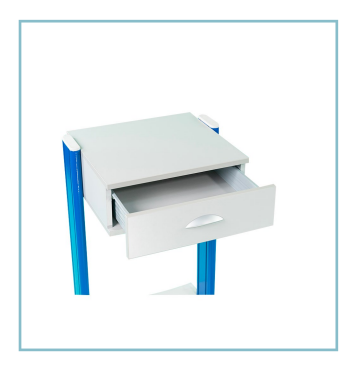
NR.4 (FOUR) WHEELS SOMEBODY 80 OF WHICH TWO FRONTS WITH BRAKE FOR A COMFORTABLE MOVEMENT (OPTIONAL ANTISTATIC WHEELS CAN BE INCLUDED)

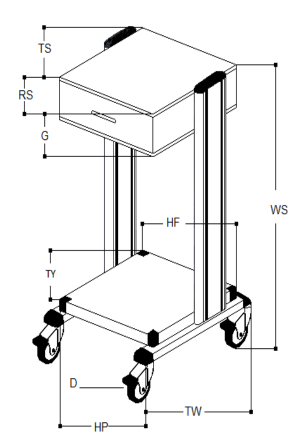
ANTI-SCRATCH POWDER COATING OF EPOXY POLYESTER COLOR GREY (RAL7035) PEELED

(POSSIBILITY OF ADDITIONAL COLORS TO CHOOSE COLORS AVAILABLE PAG.26) PRE-ASSEMBLED FOR ARM MOUNTING ECG CABLE SUPPORT (OPTIONAL) ON BOTH SIDES POSSIBLE DELIVERY IN MOUNTING KIT









CODE	WHEELS	BASE	HEIGHT	SHELF	DRAWER	SHELVES
CARSPEC15/45	80	50-45	95	43-45	43-45-16	1
CARSPEC15/45CA	100	50-45	95	43-45	43-45-16	1
RIFERIMENTO	D	TW - HP	WS	YT - HF	TS - RS - G	
	Cm Ø	Cm	Cm	Cm	Cm	



Line Telemed



TLMC02

The Telemed Note trolley (Cod. TLMC02) is the right choice for a support surface that comfortably and functionally accommodates Notebook-type devices

Single column structure in extruded aluminium ergonomic total height 1150 mm

N.1 550x350 mm height adjustable shelf for notebook housing with anti-fall perimeter edging,

N.2 handles one front and one rear to facilitate movement

Solid base useful area (680x630 mm) made of tubular with PVC bumpers. For easy movement it is equipped with n.4 wheels ALL 80 mm pivoting anti-track including two with parking brake

The entire structure is painted with epoxy powders

Possibility of realization in various heights and different colors







TLMC03

Cart TELEMED DESCK - Cod. TLMC03

New healthcare technologies have identified the need to provide healthcare at a distance. Telemedicine uses telecommunications and information technologies, eliminating distances and providing better access to medical services.

Real-time consultations with patients and medical staff are possible with mobile video consultation devices for healthcare professionals.

In this scenario, Nuova Laris s.r.l. has created a line of trolleys suitable to support such devices to allow an easy and convenient display of the data provided. The Telemed Desk trolley is the right choice for a support surface that accommodates devices such as Personal Computers in a comfortable and functional way



Line Telemed

DATA SHEET

Single column structure in extruded aluminium ergonomic total height 1650 mm

N.1 shelf adjustable in height from 360x250 mm, with N.1 rear handle to facilitate movement.

Keyboard holder shelf adjustable both in height and side by front handle, Removable mouse pad with mouse housing to be stored when not in use.

Solid base useful area (630x500 mm), made of tubular with PVC bumpers,

N.4 twin-wheeled pivoting 75 mm non-marking including two with parking brake

Universal Adjustable Holder for PC Case Housing

Storage basket adjustable in height

LCD monitor adjustable in different angles



Line Telemed





TLMC04-PROOF

TELEMED DESCK trolley - Cod. TLMC03-proof

New healthcare technologies have identified the need to provide healthcare at a distance. Telemedicine uses telecommunications and information technologies, eliminating distances and providing better access to medical services.

Real-time consultations with patients and medical staff are possible with mobile video consultation devices for healthcare professionals.

In this scenario, Nuova Laris s.r.l. has created a line of trolleys suitable to support such devices to allow an easy and convenient display of the data provided. The Telemed Desk trolley is the right choice for a support surface that accommodates devices such as Personal Computers in a comfortable and functional way

DATA SHEET

Single column structure in extruded aluminium ergonomic total height 1650 mm

Keyboard shelf adjustable both in height and side by front handle, 400x440 mm, Mouse pad removable with mouse housing to be stored when not in use.

Solid base useful area (630x500 mm), made of tubular with PVC bumpers,

N.4 twin-wheeled pivoting 125 mm anti-scratch including two with parking brake

Universal Adjustable Holder for PC Case Housing

Storage basket adjustable in height

LCD monitor adjustable in different angles

The entire structure is painted with epoxy powders

possibility of realization in various heights and different colors











CARSPEC78/EL

SPECIAL ELECTRIC mono column trolley for electroscalpel Cod. CARSPEC78/EL

Ergonomic load-bearing structure with extruded aluminium profiles

Trolley completely modular with possibility of realization in various sizes and colors

Possibility to equip the trolley with accessories such as basket, push handle, pedal holder

Solid base on antistatic wheels from conductive, pivoting and non-marking for easy movement including two with parking brake

Nr.1 shelf usable area 370x350 mm for electroscalpel housing with inclined plane to allow a better reading of the unit display

Total height 90 cm

Depth 60 cm

Handle to facilitate the portability



Li<mark>ne Special</mark>





CARSPEC78 - MBN2C Larghezza 45cm

CARSPEC78 - MBN4C Larghezza 60cm

CARSPEC78-MBN4C/MBN2C

MOBIL medical trolley with structure in aluminium profiles with top shelf and from nr.2 drawers to nr.4 drawers in melamine, with adjustable closure h.12 cm cad/una. Scratch-resistant painted steel shelf with handle

Solid base in 40/30 tubular grey painted RAL 7035 scratch-resistant on wheels 0.80 of which two with brake

Shelf mis. 60x43 cm and version mis. 60

Length 50 cm

Height 81 cm (variable on request)

Width 60 cm - 45 cm

Load capacity Max 200 Kg

24







CARSPEC78/4LNG

Mobile unit on wheels SPECIAL LINE designed to accommodate in a functional way equipment and instrumentation

Supporting structure with extruded aluminium bars

Total carriage capacity 100 Kg

Solid base in tubular painted steel equipped with ABS bumper caps useful area Mis.60X60

Nr.4 (four) wheels SOMEBODY 125 of which two fronts with brake for a comfortable displacement

Nr.2 Mobile and interchangeable shelves adjustable in height according to needs, with rear lift anti fall

Front push handle OPTIONAL placed on the first shelf

Fully versatile trolley with possibility to be equipped with different accessories OPTIONAL

Painted with epoxy-polyester powders with peeled grey (RAL7035) scratch-resistant (possibility of additional colors to choose colors available pag.26)

Possible delivery in Mounting kit







CODE	WHEELS	BASE	TOTAL HEIGHT	SHELF	Nr. SHELVES
CARSPEC78/4LNG	125	70-58	96	60-50	2
RIFERIMENTO	D	TW - HP	WS	YT - HF	
	Cm Ø	Cm	Cm	Cm	

Line PDS







CARSPEC78/PDS

The CARSPEC78/PDS medical trolley is the optimal solution to accommodate the equipment used in Cardiology and Stress Test.

Fully versatile trolley with a solid and extremely reliable structure with ease in moving and maneuvering in general

Structured on two columns in extruded or ergonomic aluminum that guarantees a high load capacity. Included in the cart all the accessory components necessary for the application of the equipment such as:

- AC498 Adjustable monitor holder with monitor bracket VESA 100/200
- AC497 Removable Keyboard Holder with Mouse Pad
- N.2 shelves adjustable in height useful area mis.600x430 mm
- N.1 Upper shelf adjustable in height useful area mis.600x250 mm
- Adjustable Keyboard Holder Front Handle, With Removable Mouse Pad
- Solid base useful area (630x500 mm), made of tubular with PVC bumpers, n.4 wheels pivoting antitheft, two of which with parking brake For easy movement
- Height adjustable monitor holder with Vesa mounting bracket with movements in different angles for LCD monitors

Possibility of realization in various heights and different colors



Li<mark>ne MNT/TV</mark>





CARSPEC78-MNT/TV

MOBILE DEVICE ON WHEELS SUITABLE TO SUPPORT VIDEO PROJECTION MONITOR SYSTEMS

Supporting structure composed of n.2 Ergonomic profiles H.156 cm in extruded aluminum products and patented by our exclusive, top of the uprights is closed with special thermoplastic caps

Base Tubular steel measuring 60/30 x 2

Nr.1 Shelf in painted steel sheet adjustable in height, suitable to support Machines for video projections

Four twin wheels mm. 75, the front ones are complete with double action brake

Nr.1 Basket adjustable in height

Nr.1 Rear handle for easy handling

Nr.1 Bracket for monitor from 40" to 65"

Structure entirely painted with epoxy powders in thermal tunnel at 200 layers

Measures Depth 76cm - height 168 mm - Width 113cm

Available in mounting KIT with instructions











CARSPEC78/PLM

Supporting structure composed of n.1 Bar in extruded aluminum patented and made of our exclusive with adjustable shelf mis.40x36 cm. The top of the upright is closed with special thermoplastic cap.

- Base in painted steel sheet dimensions 90x60 cm
- Nr.1 Shelf in painted steel sheet size 40x44 cm, adjustable in height with
- electric column control regulated by a special push-button, suitable to support
- Minibox and Minibox+ machines.
- Four wheels mm. 125, the front ones are complete with double action brake
- Nr.1 Accessory Cylinder holder with cylinder lock system.
- Total dimensions of the trolley 90x60 cm, weight of the trolley 20kg (without equipment)





Electrical handling

The machine housing shelf is equipped with an electric lifting system through a column moved by a pushbutton control. The lifting column is equipped with a special actuator with piston that ensures extremely quiet adjustments level 50db Max. force: 2,000 N - Max. speed: 18 mm/s Color: Anodized aluminum Protection class: IPX6 Motor: 24V DC Control: Push buttons: MAX up to 2000N with internal limit switch Certifications: Approvals IEC60601-1:2005 3 and ANSI / AAMI ES60601-1:2005, 3rd edition, CAN / CSA-22.2 No 60601-1:2008. UL-approved 2015.12.07

Movement: Handling height from 56 to 96 cm

The entire structure is entirely painted with epoxy powders in thermal tunnel to 200 solid colors Gray FRM and White scratch-resistant paint .



Linea Special







CAR1P/ESY

SPECIAL EASYLINE single column trolley Cod. CAR1P/ESY

Mobile unit on wheels suitable for small electromedical equipment

Ergonomic load-bearing structure with extruded aluminium profiles

Solid base in ergonomic steel sheet painted width 50cm depth 45cm, with n.4 wheels~ 80 mm for easy movement of which two with parking brake

Nr.1 shelf useful area 300x300 mm with integrated handle

Total height 92 cm

Equipped with basket (AC502/PL)

Fully modular trolley with possibility of realization in various colors and heights







COD. AC503/MTR

COD. AC503/S









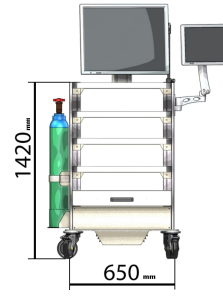


Accessories

CODE	DESCRIIPTION
AC401N	DRAWER WITH GUIDES Width 45 cm
AC400N	DRAWER WITH GUIDES Width 60 cm
AC498	CENTRAL SCREEN HOLDER FOR LCD
AC495	ADJUSTABLE DRIP HOLDER ROD
AC513	DOOR HOLDERS FOR TROLLEY
AC502PL	PVC basket Col. Grey Sc Grey Ch White
AC502ML	BASKET IN SHEET STEEL
AC502FL	BASKET MADE OF PLASTIC WIRE
AC483/E	ECO MODEL FIXED CABLE SUPPORT ARM
AC483	ARTICULATED CABLE SUPPORT ARM
AC484	HEAD FOR CABLE SUPPORT ARM AC483
AC515	PROBE HOLDER
AC503/S	HANDLE FOR MONOLIFT TROLLEY
AC503/L	PUSH HANDLE MOD. LARGE
AC789	ARTICULATED ARM FOR LUNG VENTILATION MOD.HEAVY
AC780	ARTICULATED ARM FOR LUNG VENTILATION MOD.LIGHT
AC508	ACCESSORY TOWER DOOR FOR PC
AC510	PAPER ROLL HOLDER FOR TROLLEY
AC503MTR	MTR HANDLE FOR MONOLIFT TROLLEY
AC399N	DRAWER WITH GUIDES Width 40 cm













DATA SHEET

EQUIPMENT TROLLEY FOR ENDOSCOPY WITH MULTIPLE SOCKET AND ISOLATION TRANSFORMER FOR THE SUPPLY OF ELECTRO-MEDICAL SYSTEMS

Structure in extruded aluminium with tool rails and rubber cable duct.

Load capacity 150 Kg

Nr.5 shelves 60x43 cm adjustable in height according to specific needs.

Single shelf capacity 30kg

Nr.4 pivoting wheels SOMEBODY 125 mm antistatic, two with brake, with rubber bumpers

Anti-scratch epoxy polyester powder coating RAL7035 peeled

1500 and 1000VA insulating transformer with Multiple socket no. 8 sockets, assembled in a strong metal structure protected. Schuko type sockets (IEC sockets are mounted on request) Fuse holder type 5x20 for each power pole Additional equalpotentiality clamp for each socket General magnetothermic control switch Light indication for operating status

Possibility of customization according to needs with the addition of various optional accessories





















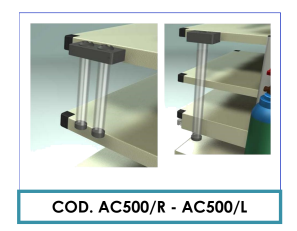






Line Endoscopy

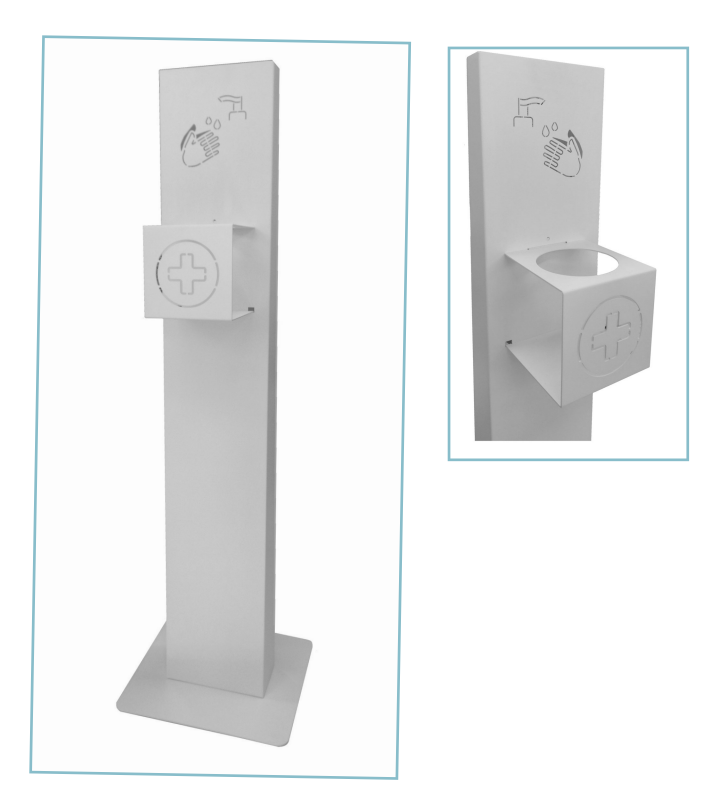




CODE	DESCRIPTION
AC498	CENTRAL SCREEN HOLDER FOR LCD
AC495	ADJUSTABLE DRIP HOLDER ROD
AC496	LATERAL ONITOR ARM
AC497	REMOVABLE HOLDER WITH MOUSE PAD
MP68-8	PRESAMULTIPLA EIGHT SCHUKO SEATS
AC490	DRAWER
TF-8	INSULATING TRANSFORMER OF 1500va
AC494	CAMERA HOLDER
AC493	CYLINDER HOLDER
AC503/L	PUSH HANDLE
AC506	ENDOSCOPE HOLDER SINGLE HOUSING
AC509	ENDOSCOPE HOLDER DOUBLE HOUSING
AC500/R	DUAL-HOUSING RIGID ENDOSCOPES OPTICS HOLDERS
AC500/F	LENS HOLDERS FOR FLEXIBLE ENDOSCOPES TO A HOUSING







CARATTERISTICHE TECNICHE



Floor lamp entirely in painted steel metal with support for simple push dispensing bottles Hand sanitizing gel, disinfectant, liquid soap. All-steel base to provide greater stability on the floor.

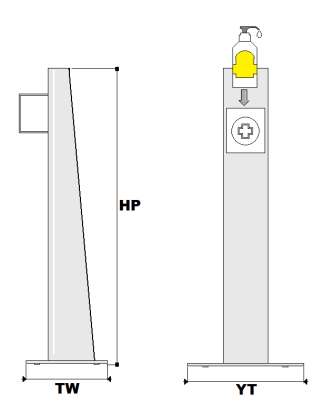
The column dispenser gel hands is sanitizable in every part

On it there is a removable dispenser compartment where the gel sanitizing bottles are inserted. The elegant dispenser is durable and has been created specifically to support the pressure exerted on the push dispenser, the dispenser has a circle opening of about 10 cm in diameter suitable for holding a 500 ml bottle.

Measures:

The self-supporting column is 105 cm high, with a 30x30 cm base (removable for less space during shipping) a 13x13 cm shelf to place the sanitizing bottle with laser-cut front graphics.

Extremely current floor lamp, ideal to ensure hygiene and cleanliness in contexts open to the public; suitable for placement in commercial activities, companies, offices, toilets, public bodies....



CODE	GEL HOUSING	BASE	HEIGHT	MEASURE COMPARTMENT
CN001/NL	10	30-30	105	13-13
RIFERIMENTO	D	TW - YT	HP	
	Cm Ø	Cm	Cm	Cm

Il dispositivo è assoggettato alla procedura di valutazione di conformità prevista all'articolo 52, punto **7** del Regolamento 2017/745/UE

Regolamento (UE) 2017/745 del Parlamento europeo e del Consiglio, del 5 aprile 2017, relativo ai dispositivi medici, che modifica la direttiva 2001/83/CE, il regolamento (CE) n. 178/2002 e il regolamento (CE) n. 1223/2009 e che abroga le direttive 90/385/CEE e 93/42/ CEE del Consiglio (Testo rilevante ai fini del SEE.)

La Nuova Laris ha certificato il proprio Sistema di Gestione Qualità in conformità alla norma EN ISO 9001:2015 (Certificato n.C2021-00894) rilasciato da Perry Johnson Registrars Inc. PJR











