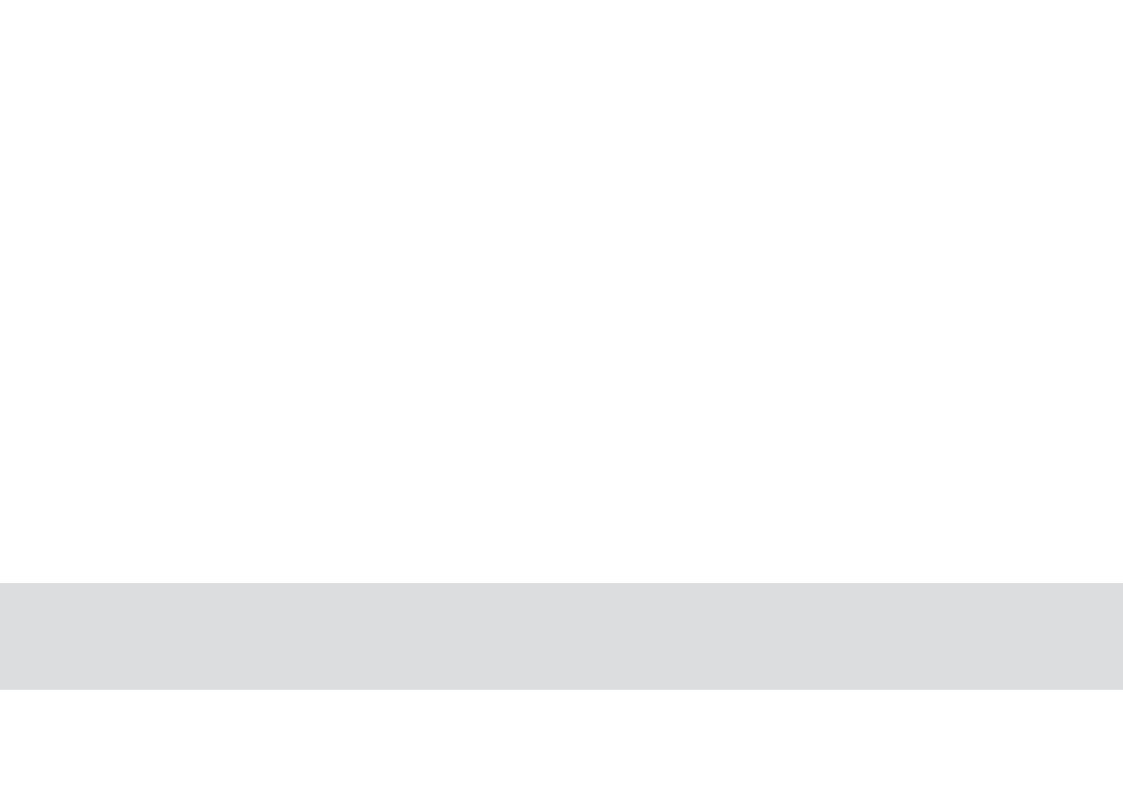
## STUDIOSTANDS, 27®

soluzioni espositive & stampa digitale





## index

WHEN DESIGN MEETS FUNCTIONALITY	04
THE WAVE PLUS	05
NSTRUCTIONS	06
BACKDROPS	10
HANGINGS	26
ARCHES	34
TOTEM	38
COUNTERS	41
ACCESSORIES	43

## When the design meets functionality

WAVE is a line of display solutions made with tubular aluminum resistant but Lightweight that you customize with a support in stretch fabric. By applying the graphics on WAVE you will transform the structure from a simple frame into a shape elegant suitable for different situations and applications.

Line **WAVE** includes many solutions and configurations, banquets, exhibition facilities, Sales outlets and hangings.

The range also includes various accessories such as brochure holder, shelf holders and monitor/tablet holder.



## the plus WAVE

Each **aluminium section** is labelled with the same symbols at the junction point the corresponding, making **assembly easier and faster** than other structures.

The kit is stored in a practical **bag easy** to carry. Various **accessories** such as spotlights, brochure holder, shelf holders are also available and monitor/tablet.

WAVE has a 5-year warranty

Each structure is made with 32mm diameter aluminum tubes, resistant but lightweight, which make it easy to carry.

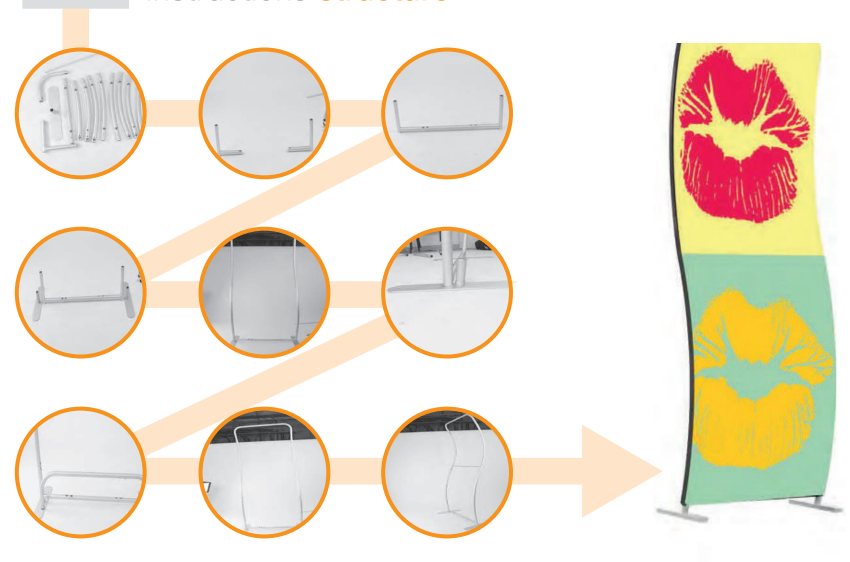
Installing the graphics is simple! It fits effortlessly and closes with a practical zip

The **elasticity** of the fabric makes the **graphics** are **resistant and durable**, guaranteeing you a great return on investment.

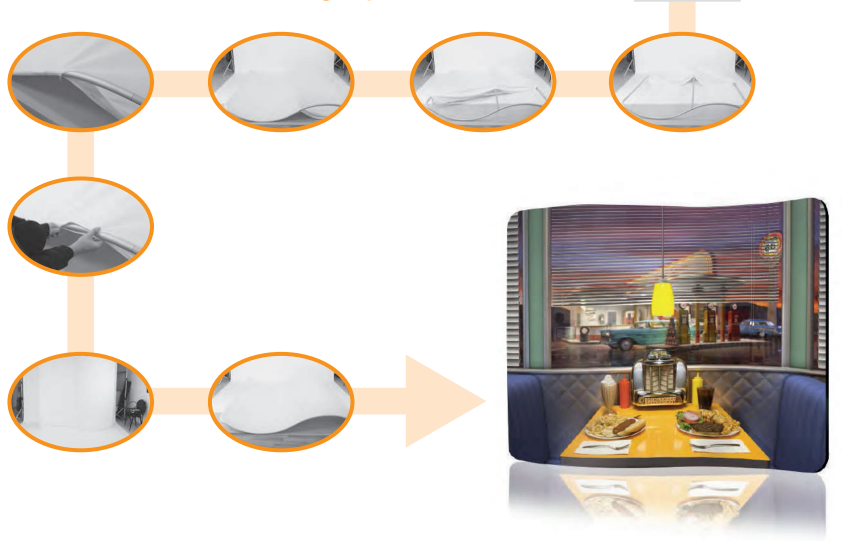
After use, close the zip, fold the cloth and place it in the bag.

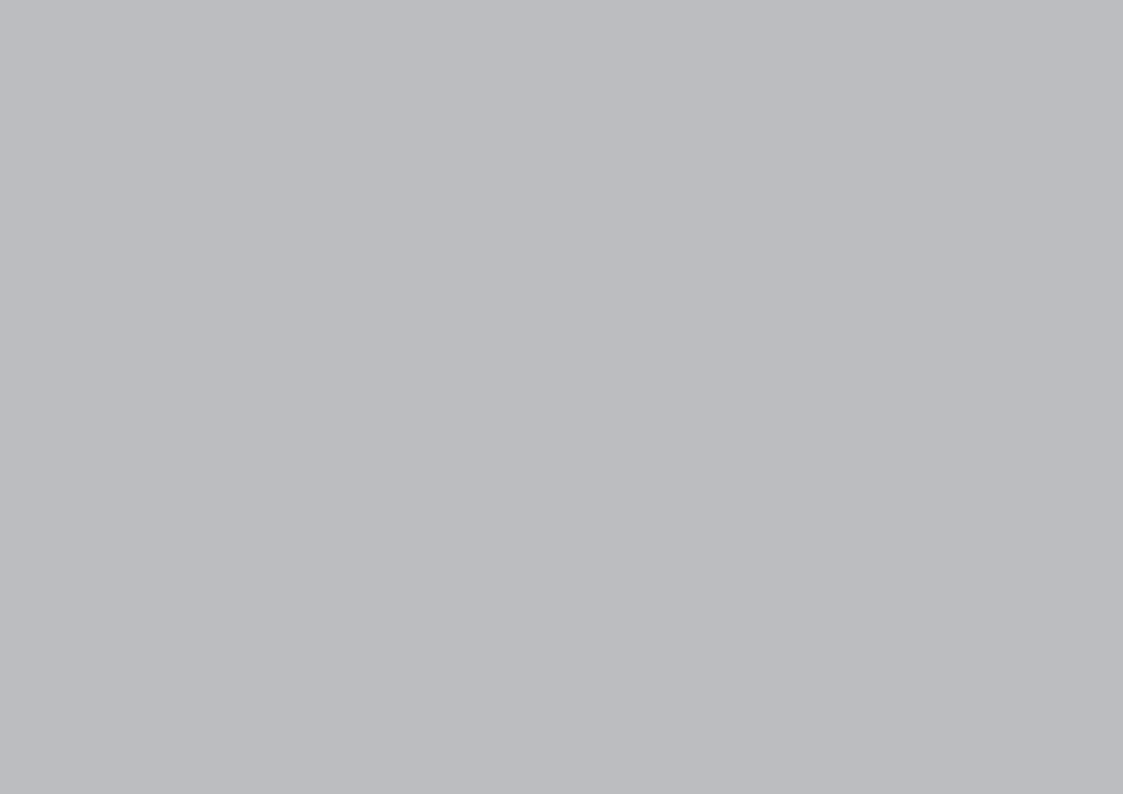
If the graphic gets dirty during use you can wash it in the washing machine (30°C, no ironing)

## instructions structure



## graphical instructions



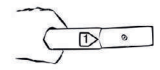




### WAVE monolith

#### **MATERIAL**

aluminium polyester



Interlocking assembly



top view

dimensions structure - L x H x P

wave monolith 600 - 650x2280x250mm wave monolith 900 - 955x2280x250mm







included

on request

no tools

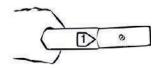




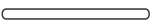
### WAVE monolith

#### **MATERIAL**

aluminium polyester



Interlocking assembly



top view

dimensions structure - L x H x P

wave monolith 1200 - 1240x2280x250mm

wave monolith 1500 - 1544x2280x250mm







included

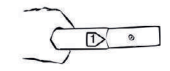
on request

no tools

### new WAVE straight

#### **MATERIAL**

aluminium polyester



Interlocking assembly



top view

dimensions structure - L x H x P

new WAVE straight 09 - 955x2280x360mm new WAVE straight 24 - 2438x2280x480mm new WAVE straight 30 - 3048x2280x480mm new WAVE straight 61 - 6096x2280x480mm







included on request

no tools

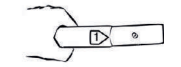




### new WAVE curved

#### **MATERIAL**

aluminium polyester



Interlocking assembly



top view

dimensions structure - L x H x P

new WAVE curved 24 - 2438x2280x420mm new WAVE curved 30 - 3048x2280x538mm new WAVE curved 61 - 6096x2280x700mm



included



on request

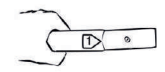


no tools

## new WAVE s-shaped

#### **MATERIAL**

aluminium polyester



Interlocking assembly



top view

dimensions structure

- L x H x P

**new WAVE s-shaped 24** - 2438x2280x420mm

**new WAVE s-shaped 30** - 3048x2280x444mm

new WAVE s-shaped 61 - 6096x2280x830mm







included

on request

no tools

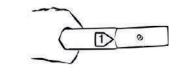




## new WAVE curved asymmetrical

#### **MATERIAL**

aluminium polyester



Interlocking assembly



top view

dimensions structure

- L x H x P

new WAVE curved asymmetrical 30 - 3048x2280-1830x538mm new WAVE curved asymmetrical 61 - 6096x2280-1830x700mm





included

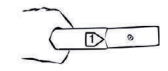
on request

no tools

## new WAVE straight asymmetrical

#### MATERIAL

aluminium polyester



Interlocking assembly



top view

dimensions structure

- L x H x P

new WAVE straight asymmetrical 30 - 3048x2280-1830x480mm

new WAVE straight asymmetrical 61 - 6096x2280-1830x480mm







included

on request

no tools

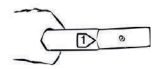




## new WAVE s-shaped asymmetrical

#### **MATERIAL**

aluminium polyester



Interlocking assembly



top view

dimensions structure

- L x H x P

new WAVE S-shaped asymmetrical 30 - 3048x2280-1830x480mm new WAVE S-shaped asymmetrical 61 - 6096x2280-1830x480mm







included

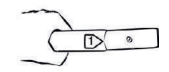
on request

no tools

### new WAVE vertical curved

#### **MATERIAL**

aluminium polyester



Interlocking assembly



top view

dimensions structure

- L x H x P

new WAVE curved vertical 30 - 3048x2280x583mm new WAVE curved vertical 61 - 6096x2280x583mm







included

on request

no tools

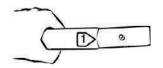




### new WAVE drum

#### **MATERIAL**

aluminium polyester



Interlocking assembly



dimensions structure - L x H x P

**new WAVE drum** - 2500x2280x400mm







included

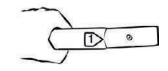
on request

no tools

## new WAVE with shelves

#### **MATERIAL**

aluminium polyester



Interlocking assembly

dimensions structure - L x H x P new WAVE with shelves - 1330x2280x400mm (x2)







included

on request

no tools

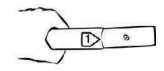




## WAVE curved horizontal

#### MATERIAL

aluminium polyester



Interlocking assembly

dimensions structure - L x H x P

WAVE curved horizontal - 2870x2340mm







included

on request

no tools

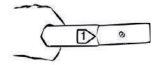




## new WAVE straight

### MATERIAL aluminium

polyester



Interlocking assembly

dimensions structure - L x H x P new WAVE straight - 2900x2340mm



included



on request

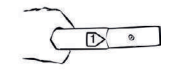


no tools

## WAVE vertical curved

#### MATERIAL

aluminium polyester



Interlocking assembly

dimensions structure - L x H x P

WAVE orizzontale curvo - 2900x2310mm







included

on request

no tools

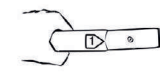




## hanging ellipse

### MATERIAL

aluminium polyester



Interlocking assembly



dimensions structure - L x H x P

hanging ellipse 30 - 3048x1219x838mm hanging ellipse 37 - 3658x1524x991mm



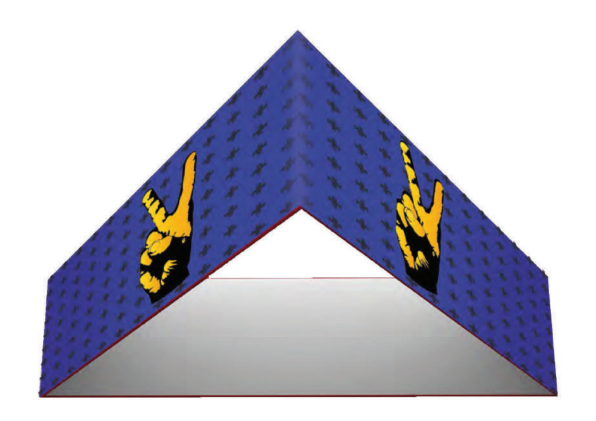




included

ded on request

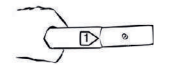
no tools



# hanging triangle

MATERIAL aluminium

polyester



Interlocking assembly

dimensions structure - L x H x P

hanging triangle 43 - 4267x1067x4267mm hanging triangle 61 - 6069x1067x6069mm







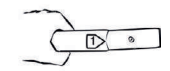
on request

no tools

## hanging star

#### **MATERIAL**

aluminium polyester



Interlocking assembly

dimensions structure - L x H x P

hanging star 30 hanging star 43 - 3048x914x3048mm

- 4267x1524x4267mm

**hanging star 49** - 4877x1524x4877mm







included

on request

no tools

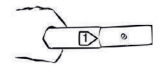




## hanging square

#### **MATERIAL**

aluminium polyester



Interlocking assembly

dimensions structure - L x H x P

hanging square 24 hanging square 30

- 3048x1219x3048mm hanging square 49 - 4877x1219x4877mm

hanging square 61

- 6096x1219x6096mm

- 2438x1067x2438mm







on request



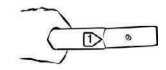
no tools

## hanging

### vase

#### **MATERIAL**

aluminium polyester



Interlocking assembly

dimensions structure - L x H x P

hanging vase 30

- 1067x3048x2438mm

hanging vase 43

- 1219x4267x3658mm

hanging vase 49 - 1219x4572x3962mm







included

on request

no tools

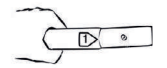




## hanging rectangular

**MATERIAL** 

aluminium polyester



Interlocking assembly

dimensions structure - L x H x P

hanging rectangular - 3658x1219x2438mm



included



on request

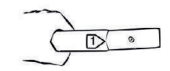


no tools

## hanging circular

#### **MATERIAL**

aluminium polyester



Interlocking assembly

dimensions structure - L x H x P

hanging circular 15 - 762x2438(ø)mm hanging circular 30/60 - 610x3048(ø)mm hanging circular 30/90 - 914x3048(ø)mm hanging circular 46 - 1524x4572(ø)mm hanging circular 61 - 1219x6096(ø)mm







included

on request

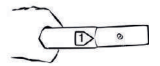
no tools





## hanging horseshoe

**MATERIAL** aluminium polyester



Interlocking assembly



top view

dimensions structure - L x H x P

hanging Horseshoe - 3000x2280-1219x2495mm



included



on request

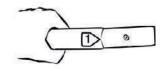


no tools

### WAVE arch 27

#### MATERIAL

aluminium polyester



Interlocking assembly



lateral view

 $\mbox{dimensions structure-} \ L \ x \ H \ x \ P$ 

wave arch 27

- 2700x2300x1000mm







included

on request

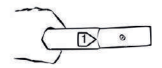
no tools



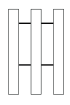


## WAVE triple arch

MATERIAL aluminium polyester



Interlocking assembly



top view

dimensions structure - L x H x P WAVE triple arch - 6000x3975x5000mm



included





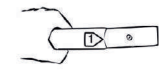
on request

no tools

### WAVE arch 60

#### MATERIAL

aluminium polyester



Interlocking assembly

dimensions structure - L x H x P wave arch 27 - 6000x3975x1000mm







included

on request

no tools

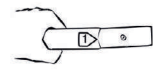




### WAVE snake

#### MATERIAL

aluminium polyester



Interlocking assembly



dimensions structure - L x H x P wave snake - 915x2280x700mm







included on request

no tools

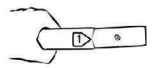




## WAVE hedgehog

#### **MATERIAL**

aluminium polyester



Interlocking assembly



Lateral view

dimensions structure - L x H x P

WAVE hedgehog

- 915x2280x480mm



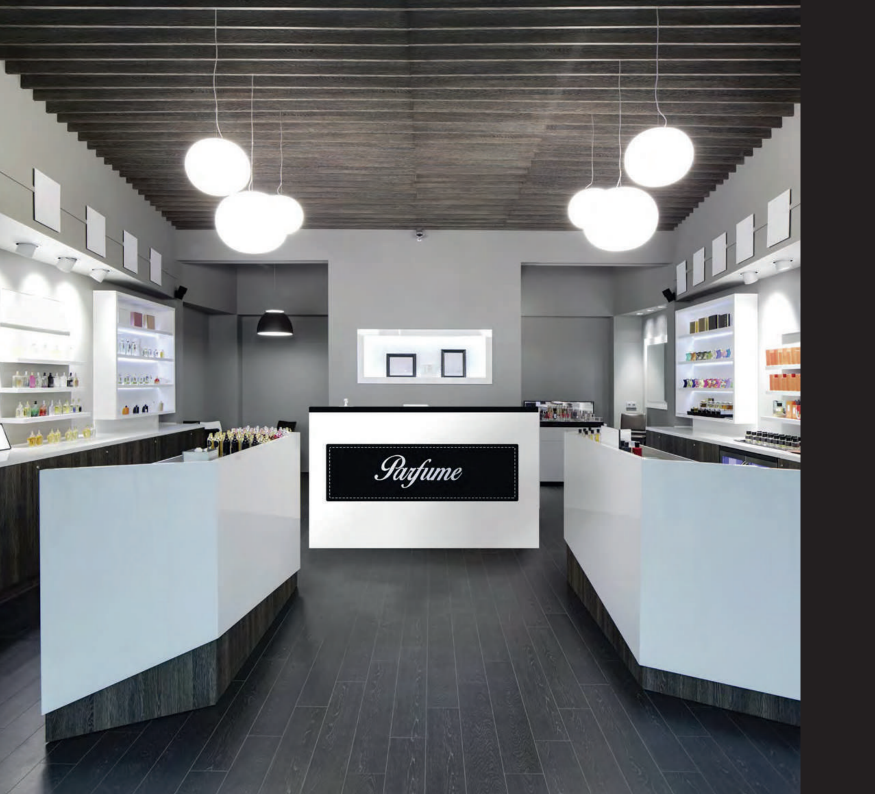




included

on request

no tools



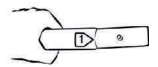




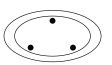
## counter egg

#### **MATERIAL**

aluminium polyester wood



Interlocking assembly



Lateral view

dimensions structure - L x H x P

**counter egg** - 595x1015x395mm **counter egg with shelves** - 595x1980x395mm





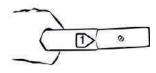
on request

no tools

# counter rectangular

#### MATERIAL

aluminium polyester wood



Interlocking assembly



Lateral view

 $\begin{array}{ll} \textbf{dimensions structure} & - L \times H \times P \end{array}$ 

counter wave rectangular - 800x1015x530mm





included

no tools

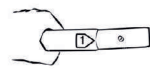




## counter reception

#### **MATERIAL**

aluminium polyester wood



Interlocking assembly



Lateral view

dimensions structure - L x H x P

counter reception - 1880x1015x520mm







no tools







#### **PLIERS 30-32**

tube 30 mm tube 32 mm



## **SHELF**

range 1.5Kg AC.

Excessive weight could cause the structure to become unstable. Check the stability to the surface before adding additional accessories.



### **POCKET**

Brochure holder pocket for sizes: A5 - A4 - DL

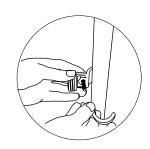


## MONITOR/TABLET HOLDER

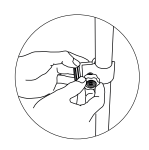
Brochure holder pocket for sizes: A5 - A4 - DL

## INSTRUCTIONS ACCESSORIES

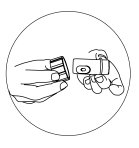




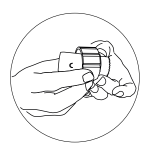
1. Place the clamp around the aluminium tube



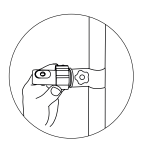
**2.** Attach the clamp to the tube by screwing the screw



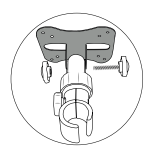
**3a.** Insert the mounting insert into the ring



**3b.** Insert the mounting insert into the ring



4. Attach the ring to the clamp



**5.** Align the holes of the support to those of the insert for fixing. finally, fix everything with the black screw

## ACCESSOIRES 3d



**WAVE ARCH** 755(L)x2330(H) mm



**WAVE TRAPEZIUM** 1570(L)x2350(H) mm



WAVE PARALLELOGRAM 1450(L)x2350(H) mm



## **ILLUMINATION**



powerspot 1000





## SINGLE / DOUBLE - SIDED

## single-sided

#### BACK BLACK

√ Less light passing through

 $\sqrt{}$  Higher quality and graphic rendering

#### double-sided

#### FRONT AND BACK WITH GRAPHICS

 ${ \ensuremath{ \checkmark}}$  different graphics on the front and back: more space for your communication

 $\sqrt{\phantom{a}}$  minimum investment extra: maximum profitability



# Stay connected and discover all the initiatives designed FOR YOU









visit the PROMOTIONS section of our shop for more information

#### Studio Stands s.r.l.

Sede Operativa: V. del Rame 14 A/B 25039 - Travagliato (BS)

Tel.: +39 030 318615 - 030 6864827

Fax: +39 030 6624757

info@studiostands.it - www.studiostands.it



#### ci trovi anche su:













