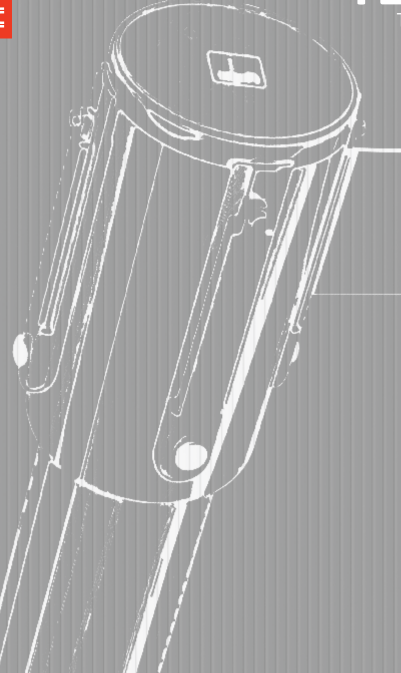
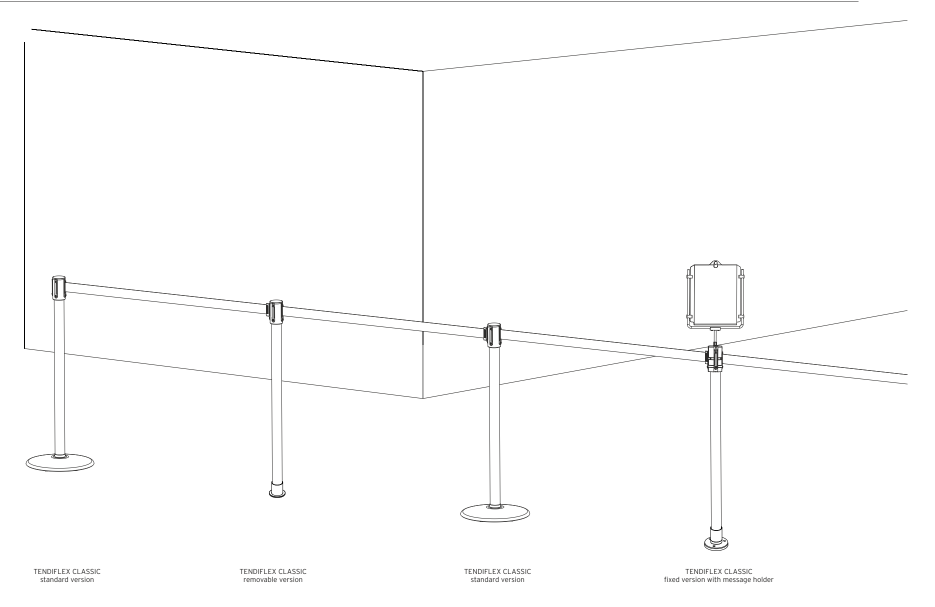


# TENDIFLEX CLASSIC The original post with a traditional, refined design



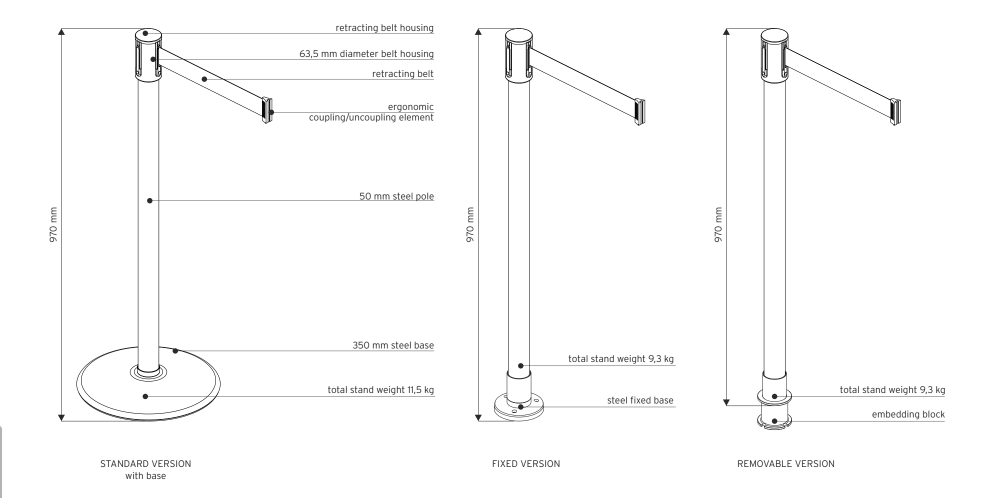






CHARACTERISTICS and DIAGRAM of the system





This stand is designed for areas with a high pedestrian flow. It allows easy and effective organisation of the space available and provides the best solution for the rational route management and safety required in public buildings.

## **TENDIFLEX CLASSIC FINISHING**



### FINISHING BELT















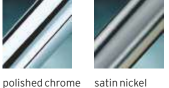


black



STEEL SUITABLE TO BE CHROMED













\*aluminium polished chrome

\*black chrome polished chrome

\*black chrome satin nickel

#### STEEL SUITABLE TO BE PAINTED







steel

polished brass

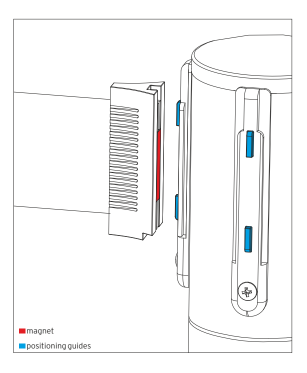
**BRASS** 

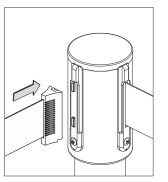
satin brass

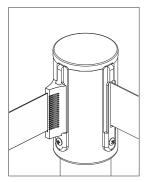
<sup>\*</sup> on demand for special projects

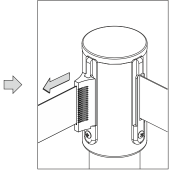
**MAGNETIC BELT COUPLING** 

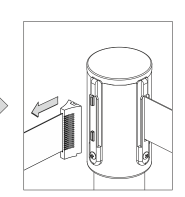






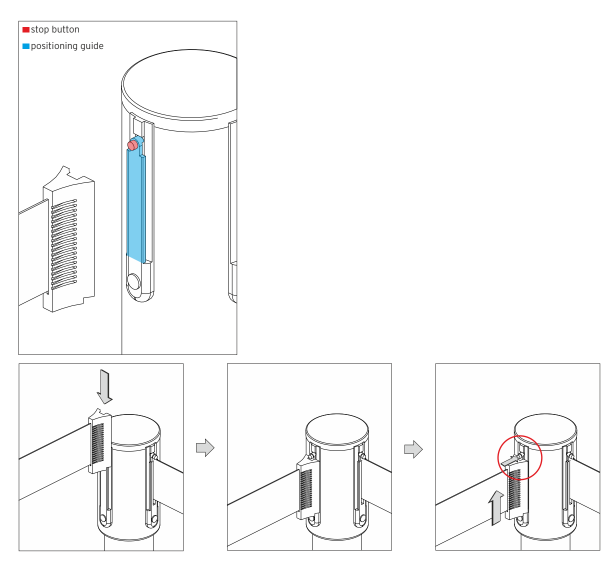






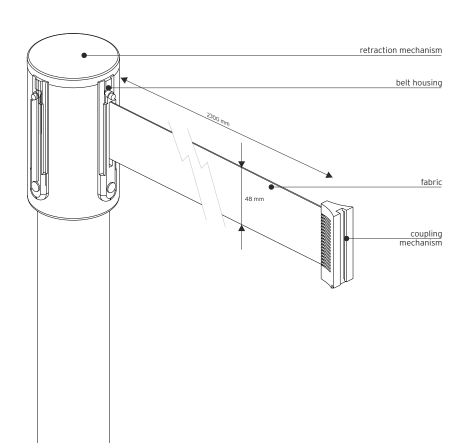
**ERGONOMIC BELT COUPLING** 











### Retracting belt

- Height 48 mm
- Length 2.300 mm
- Fabric:

Crease-proof polyester

Glow Wire Test at a temperature of 650° in accordance with IEC 60695-2-10\* - IEC 60695-2-11\*\* \*IEC 60695:2-10 details the set up process and test procedure used in the glow-wire test.

\*\*EC 60695:2-11 describes the glow-wire test conducted on end products (the GWEPT, or glow-wire end product test). Its purpose is to ensure that the end product does not ignite or spread flames should an ignition source (an overheated part, for example) come into contact with the plastic material.

- Retraction mechanism
- Constant-load clutched spring
- Coupling mechanism Ergonomic or magnetic

Rapid coupling on three sides and safe maintenance and replacement operations







Dye printing is a process that uses heat to transfer dye to a paper or a fabric element. It is also known as the sublimation printing process because the dye changes from a solid to a gaseous state without passing through the third liquid phase.

This printing process is mainly used on polyester. It makes the printed elements resistant to UV-rays and water.

## Belt customization with logo or text

## Custom belt:

High quality sublimation printing, also known as dye printing.

A minimum order quantity is specified for dye printing. An alternative is belt customisation using serigraphic printing.

Please send a vector image or logo to guarantee the best possible result.

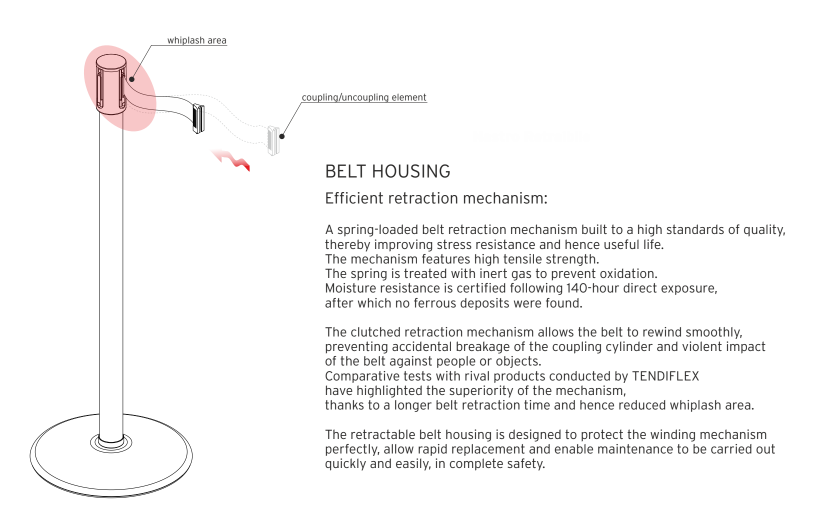
## <u>Fabric:</u>

Crease-proof polyester

Glow Wire Test at a temperature of 650° in accordance with IEC 60695-2-10 - IEC 60695-2-11

**CHARACTERISTICS** of the system





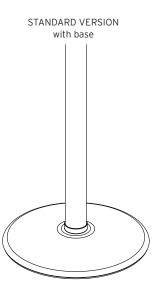
# **PRIVACY**

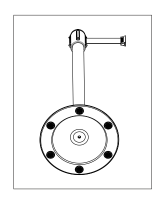
# TECHNICAL INFO

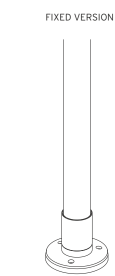
# **TENDIFLEX CLASSIC**

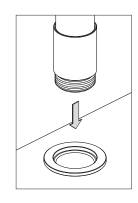
available BASES

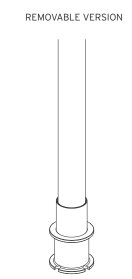


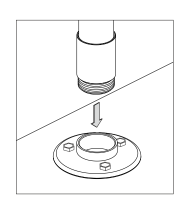










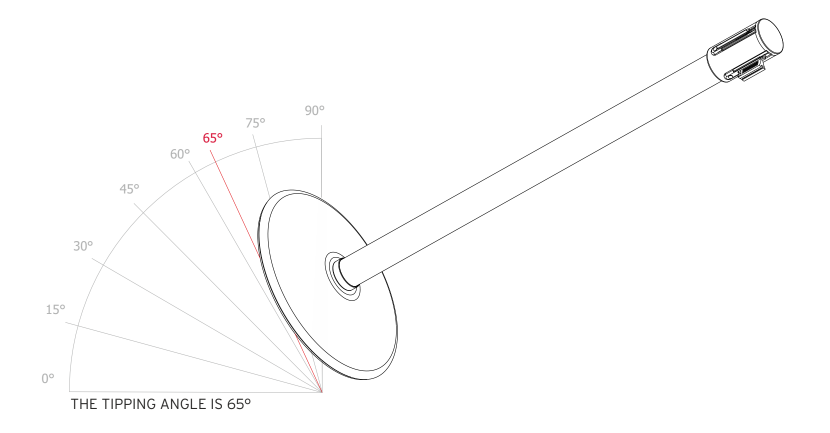


**CHARACTERISTICS** of the system



## STAND STABILITY Stability test

This test is carried out to determine the angle of inclination at which the stand tips over. Since the diameter of the base is 350 mm, the tipping angle is 65°.

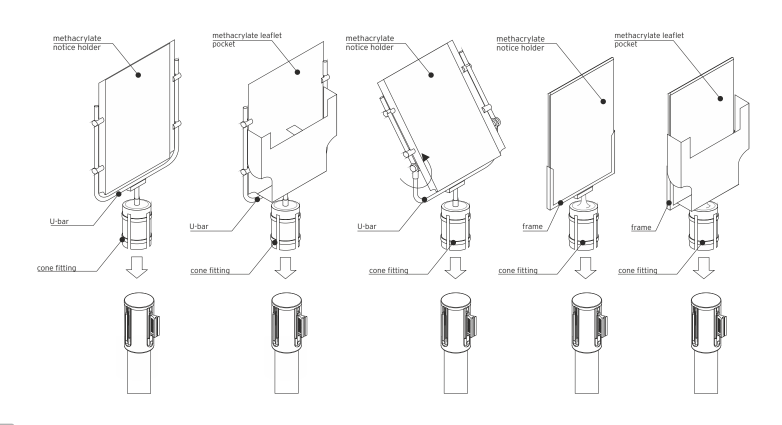


# **TECHNICAL INFO**

# **TENDIFLEX CLASSIC**

**CHARACTERISTICS** of the system





#### • <u>Material</u>

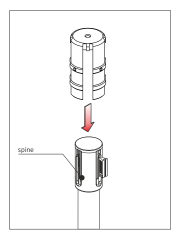
Message holder: resistant moulded transparent methacrylate Leaflet pocket: resistant extruded transparent methacrylate

- Cone fitting diameter 70 mm
- Methacrylate notice holder thickness 6 mm total thickness
- Pocket thickness
   30 mm total thickness

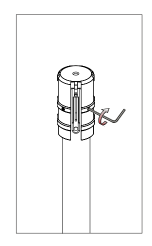
 $\Rightarrow$ 

## SIGN HOLDER / ACCESSORY POSITIONING

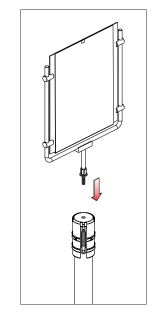




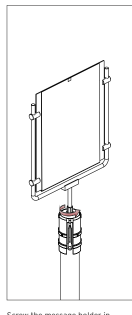
Mount the chrome brass cone fitting on the stand, making sure the pins enter the 4 slots



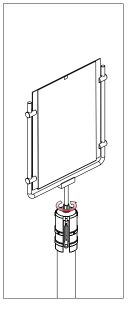
Tighten the threaded screws



Insert the U-bar message holder in the threaded hole in the cone fitting



Screw the message holder in clockwise

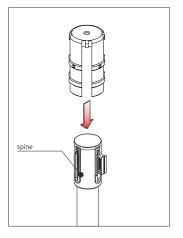


Lock the hex nut using a suitable tool

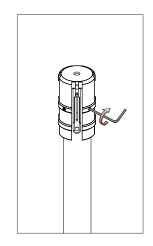
 $\Rightarrow$ 

## **LEAFLET POCKET / ACCESSORY POSITIONING**

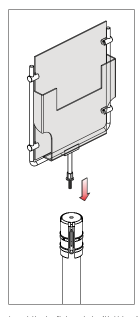




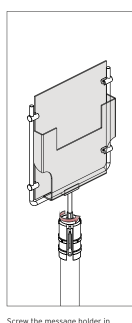
Mount the chrome brass cone fitting on the stand, making sure the pins enter the 4 slots



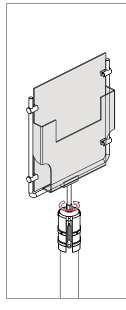
Tighten the threaded screws



Insert the leaflet pocket with U-bar in the threaded hole in the cone fitting



Screw the message holder in clockwise



 $\Rightarrow$ 

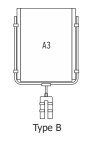
Lock the hex nut using a suitable

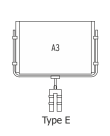
## **U-BAR MESSAGE HOLDER / AVAILABLE SIZES**

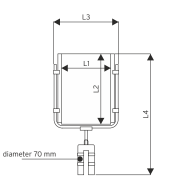


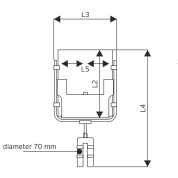
Sizes	50x70	A3 V	A3 0	A4 V	A4 0	2x 10x21	4x 10x21	A4 V	2x A4 V	<ul> <li>LEAFLET POCKET SIZES</li> </ul>
TENDIFLEX	•	•	•	•	•	•	•	•	•	<ul> <li>NOTICE HOLDER SIZES</li> </ul>

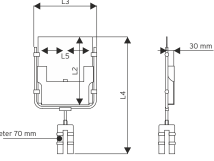


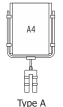


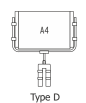












Sign holder for vertical A4 format Type B

Sign holder for vertical A3 format Type C

Sign holder for 50x70 cm format Type D

Sign holder for horizontal A4 format Type E

Sign holder for horizontal A3 format Type F

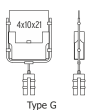
Leaflet pocket for 2 10x21 cm formats

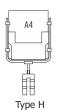
Leaflet pocket front and back for 2 10x21 cm

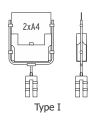
Leaflet pocket for vertical A4 formats Type I

Leaflet pocket front and back for vertical A4 formats









#### • Height L4 (see image) A: 52,5 cm

B: 65 cm C: 93 cm D: 44 cm E: 53 cm

F, G, H, I: 31 cm

#### • Width L3 (see image)

A: 26,5 cm B: 38,5 cm C: 58,5 cm D: 38.5 cm E: 50,2 cm F, G, H, I: 16,5 cm

## • Height L2 (see image) A: 29,7 cm

B: 43 cm C: 71 cm D: 21.4 cm E: 31 cm F, G, H, : 18 c

#### • Width L1 (see image) A: 21,4 cm

B: 32.4 cm C: 50,5 cm D: 30,4 cm E: 42,4 cm

#### • Width L5 (see image) F, G: 10,7 cm

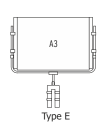
H. I: 21.4 cm

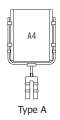
## TILTING U-BAR MESSAGE HOLDER / AVAILABLE SIZES

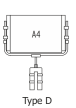


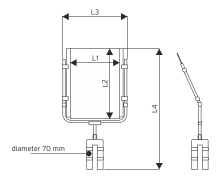
Sizes	A3 V	A3 0	A4 V	A4 0	
TENDIFLEX	•	•	•	•	<ul><li>NOTICE HOLDER SIZES</li></ul>











Type A
Sign holder for vertical A4 format
Type B
Sign holder for vertical A3 format
Type D
Sign holder for horizontal A4 format
Type E
Sign holder for horizontal A3 format

• Height L4 (see image) Type A: 52,5 cm Type B: 65 cm Type D: 44 cm Type E: 53 cm • Width L3 (see image) Type A: 26,5 cm Type B: 38,5 cm Type D: 38,5 cm Type E: 50,2 cm

• Height L2 (see image)
Type A: 29,7 cm
Type B: 43 cm
Type D: 21,4 cm
Type E: 31 cm

• Width L1 (see image)
Type A: 21,4 cm
Type B: 32,4 cm
Type D: 30,4 cm
Type E: 42,4 cm

30 mm

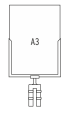
# **TECHNICAL INFO**

# **TENDIFLEX CLASSIC**

## FRAME MESSAGE HOLDER / AVAILABLE SIZES



Sizes	A3 V	A4 V	2x 10x21	4x 10x21	A4 V	2x A4 V	<ul> <li>LEAFLET POCKET SIZES</li> </ul>
TENDIFLEX	•	•	•	•	•	•	<ul> <li>NOTICE HOLDER SIZES</li> </ul>



Type B



Type A



Type F



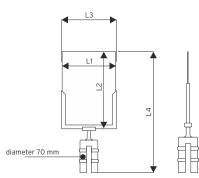
Type G

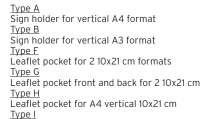


Туре Н



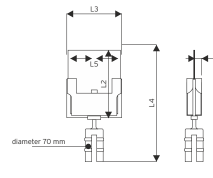
Type I





Leaflet pocket front and back for vertical A4 formats

• Height L4 (see image) A: 52,5 cm B: 65 cm F, G, H, I: 31 cm

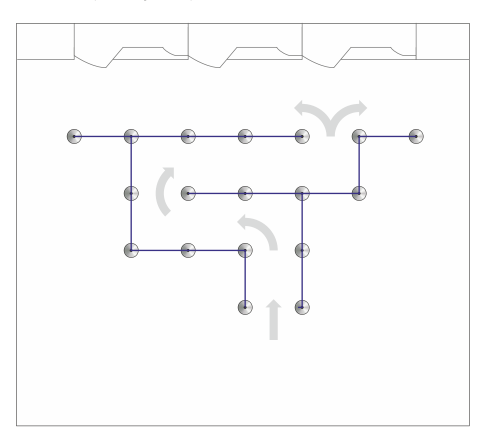


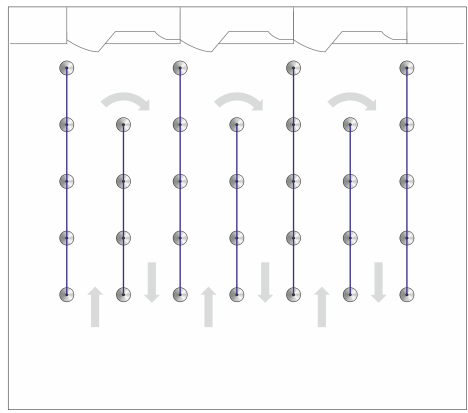
- Width L3 (see image) A: 22,5 cm B: 36,5 cm F, G, H, I: 14,5 cm
- Height L2 (see image) A: 29,7 cm B: 43 cm F, G, H, : 18 c
- Width L1 (see image)
  A: 21,4 cm
  B: 32,4 cm
- Width L5 (see image) F, G: 10,7 cm H, I: 21,4 cm



## **APPLICATION** and **CONFIGURATION**

## Some examples of guided pedestrian routes







## **APPLICATION** and **CONFIGURATION**

## Some examples of guided pedestrian routes

