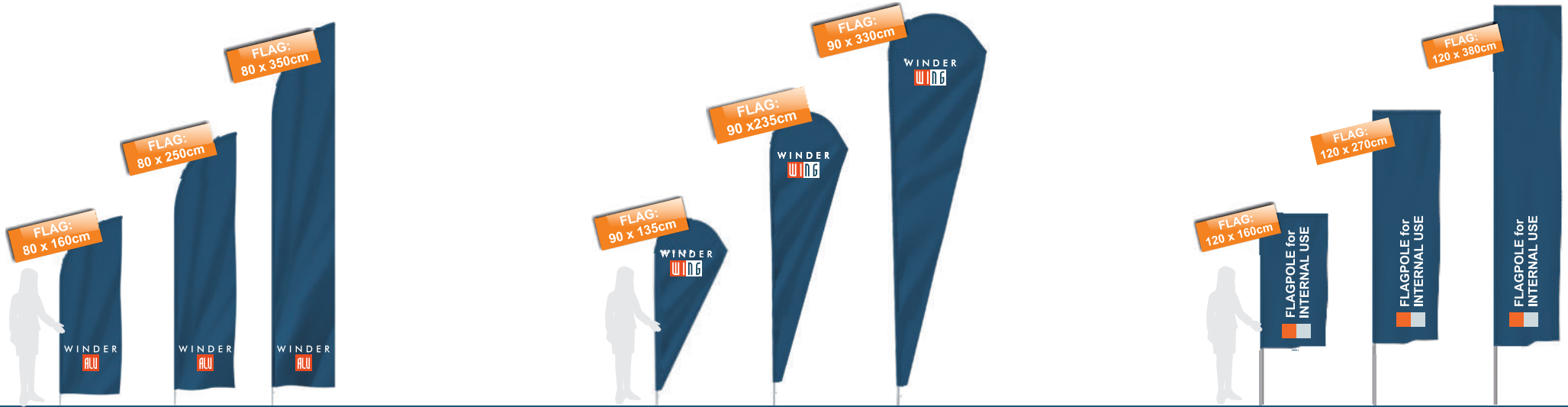


MODULAR SYSTEM OF ADVERTISING CARRIERS INSTALLATION - PORTABLE FLAGPOLES



WINDER ALU

| | | | |
|------------|-------|-------|-------|
| height | 2,0 m | 3,1 m | 4,2 m |
| components | 3 | 4 | 5 |

WINDER WING

| | | | |
|------------|--------|-------|-------|
| height | 1,75 m | 2,8 m | 3,9 m |
| components | 3 | 4 | 5 |

FLAGPOLE for INTERNAL USE

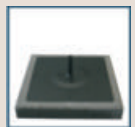
| | | | |
|------------|-------|-------|-------|
| height | 2,3 m | 3,4 m | 4,5 m |
| components | 3 | 4 | 5 |

bases - for indoor use



30 €/pcs.

Round steel base with rotating sleeve Ø20mm weight: 6kg



12 €/pcs.

Steel base 30x30 cm, weight: 1,5kg with concrete weight: 15kg



38,5 €/pcs.

Steel base 48cm x 48cm with rotating sleeve Ø 20mm weight: 14,5kg



35,5 €/pcs.

Heart shaped base with rotating sleeve Ø 20mm weight: 4kg



9,5 €/pcs.

Plastic base screwed into the ground weight: 0,5kg



9 €/pcs.

Steel spike hammered into the ground with rotator, length: 60cm weight: 0,75kg



9,5 €/pcs.

Steel base screwed into the ground weight: 1,5kg



50 €/pcs.

Round steel base with rotating sleeve Ø 20mm and watter balast (16 liter)

bases - for outdoor use

EXTRA OPTIONS



6

heavy duty transporting bag



pricing

full color flag



SYSTEM 8 BASES

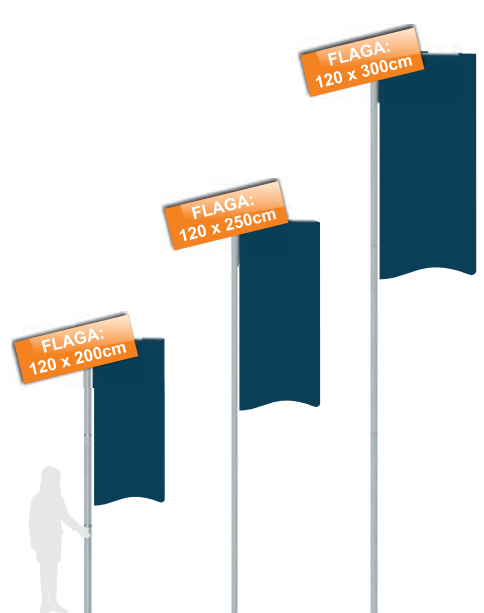
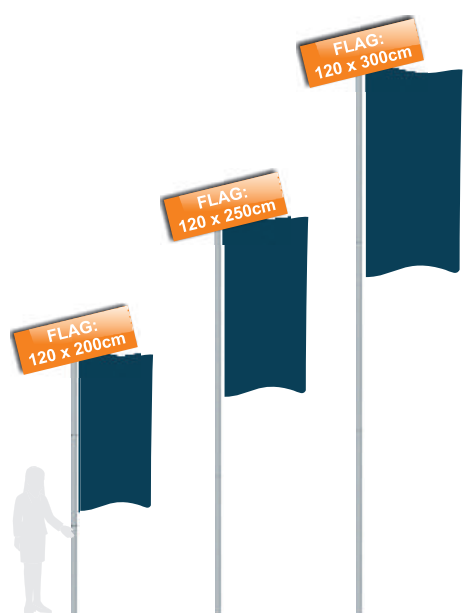


MAX BOX 120cm



SYSTEM ISO 9001:2000

MODULAR SYSTEM OF ADVERTISING CARRIERS INSTALLATION - SWAGE FLAGPOLES, WINDER ALUMAX




| SWAGE FLAGPOLE - STANDARD | | | |
|---------------------------|-------|-------|-------|
| height | 3,1 m | 4,1 m | 6,0 m |
| components | 3 | 4 | 6 |

| SWAGE FLAGPOLE - BANNER | | | |
|-------------------------|-------|-------|-------|
| height | 3,1 m | 4,1 m | 6,0 m |
| components | 3 | 4 | 6 |


| WINDER ALUMAX | |
|---------------|-------|
| height | 6,1 m |
| components | 7 |

bases - for indoor use




35 €/pcs.

Round steel base with sleeve
with sleeve Ø 50mm
weight: 7kg



43,5 €/pcs.

Steel base 48cm x 48cm with sleeve
Ø 50mm
weight: 15kg



40 €/pcs.

Heart shaped base with sleeve
Ø 50mm
weight: 4kg

bases - for outdoor use



8 €/pcs.

sleeve Ø 50 mm for foundation
weight: 0,5kg



9,5 €/pcs.

Steel base screwed into the ground
weight: 1,5kg



74,5 €/pcs.


Round steel base with sleeve
Ø 50mm and watter balast (40 liter)



24 €/pcs.


Steel spike hammered into the ground with rotator,
length: 100cm
weight: 2,5kg

EXTRA OPTIONS




7,5 €/pcs.

heavy duty transporting bag



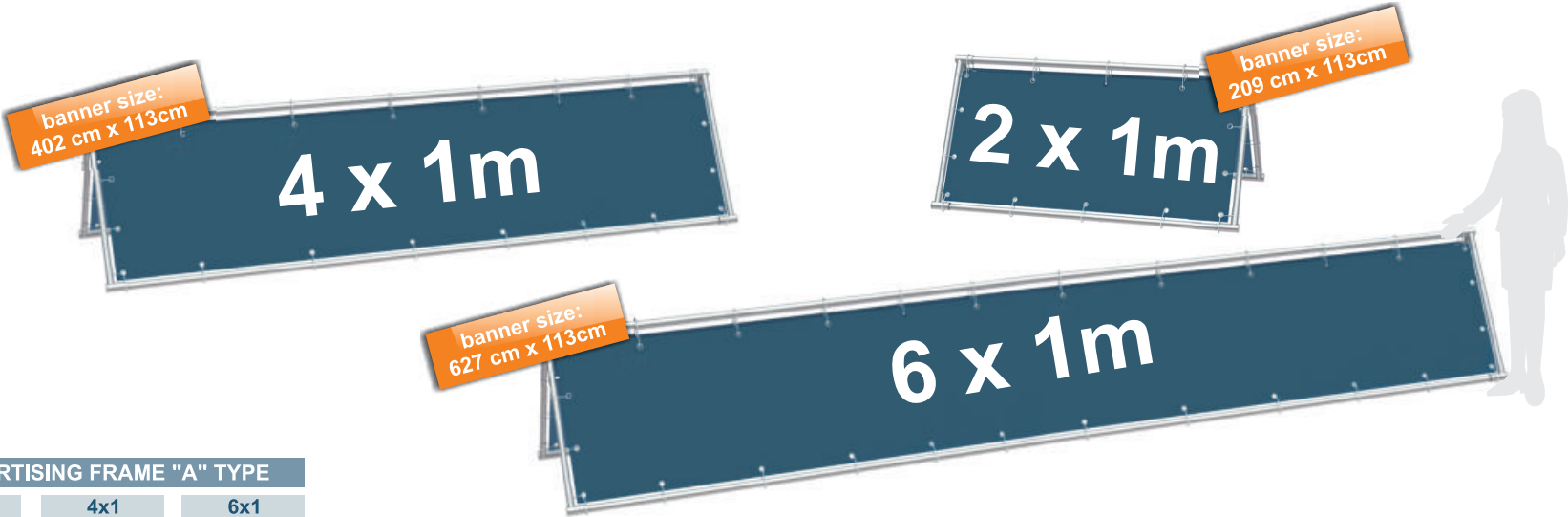
pricing

full color flag



13,5 €/pcs.

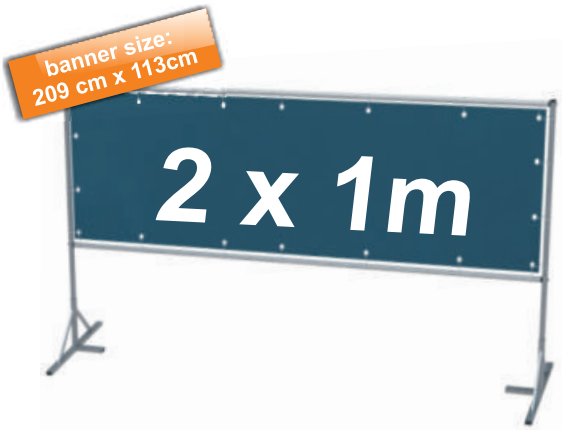
rotator needed for outdoor usage of all bases except the spike, length: 70cm weight: 0,5kg



| ADVERTISING FRAME "A" TYPE | | | |
|----------------------------|-----|-----|-----|
| frame version | 2x1 | 4x1 | 6x1 |



| ADVERTISING FRAME "T" TYPE | | |
|----------------------------|-----|-----|
| frame version | 2x1 | 4x1 |



bases - ADVERTISING FRAME "T" TYPE

| | | | | |
|----------------------------------|--------------------------------|------------------------------------|-------------------------------------|--|
| | | | | |
| base "T" type with steel anchors | sleeve fi 50 mm for foundation | Steel base screwed into the ground | Round steel base with sleeve Ø 50mm | Round steel base with sleeve Ø 50mm and watter balast (65 liter) |

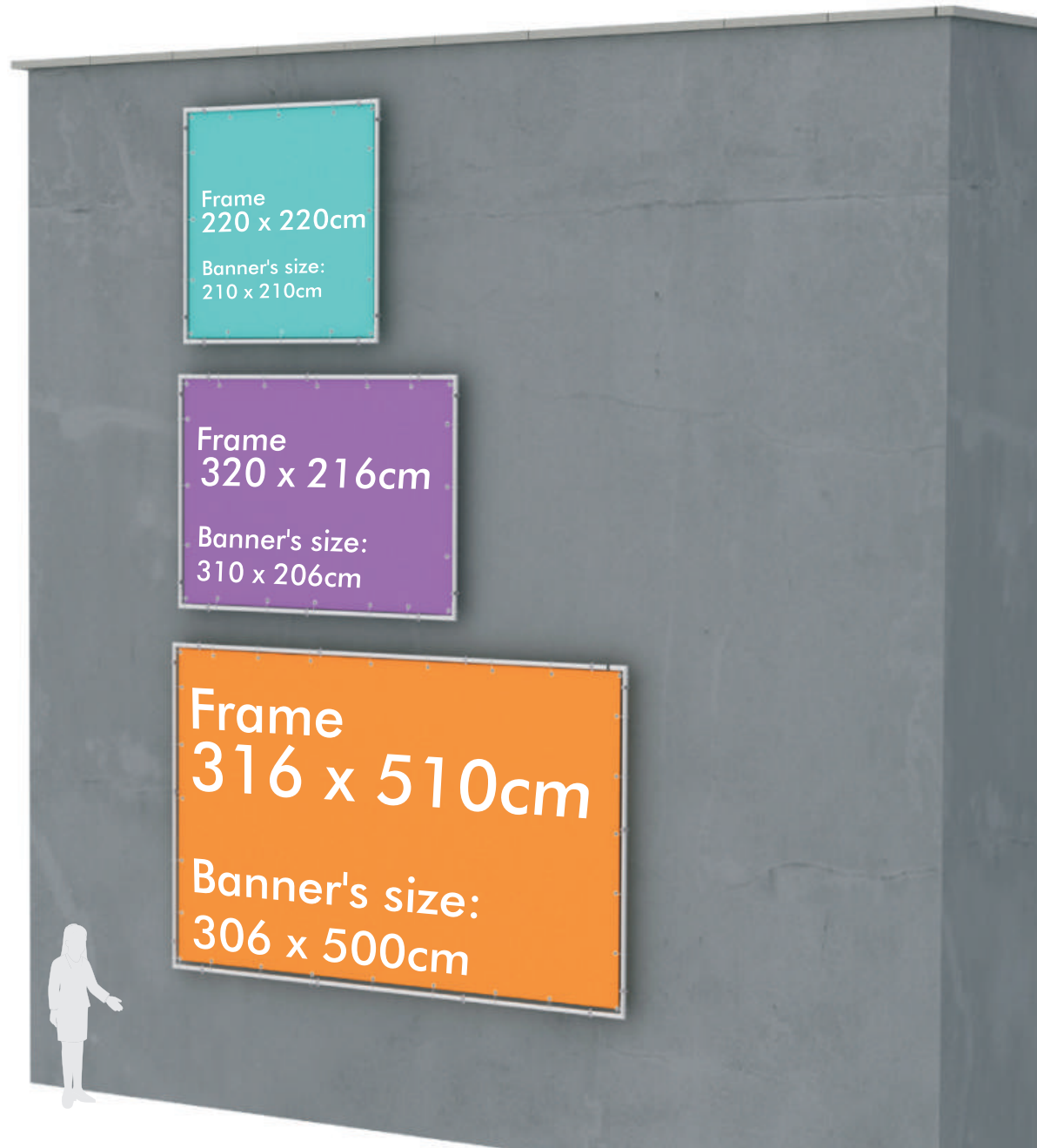


Wall- mounting bracket
(Not warming wall with styrofoam or mineral wool – a mounting peg M8x100)



Rubber hook for PCV banner
(wrapped around a tube)

| WALL BANNER FRAME | | | |
|-------------------------|-----------------|-----------------|-----------------|
| Type of frame | 220 x 220 | 220 x 316 | 316 x 510 |
| Size of banner PCV | 210 cm x 210 cm | 210 cm x 306 cm | 306 cm x 500 cm |
| Wall- mounting brackets | 8 pcs. | 10 pcs. | 14 pcs. |
| gumki napinające | 20 pcs. | 24 pcs. | 36 pcs. |



Frame
220 x 220cm
Banner's size:
210 x 210cm

Frame
320 x 216cm
Banner's size:
310 x 206cm

Frame
316 x 510cm
Banner's size:
306 x 500cm

We also produce WALL FRAMES for individual requests.
It allows to adjust the parameters of wall frames to individual technical specifications