



















Pie transversal

Taco al suelo

Tejadillo integrado

- · Toldos protegidos por tablero de cubierta
- · No requiere generalmente una licencia de edificio
- · Opciones de anclaje para los soportes usando las mangas empotradas del piso o los pies diagonales
- \cdot El perfil de gota cabido con el gutter integrado
- · El montaje rápido y fácil
- · Posibilidad de fijación de pared unilateral en vez de un soporte
- · Puede combinarse con sistemas de suelo de aluminio de STOBAG (Concepto ISLA)

OS4000

min. 315 cm max. 555 cm



300 cm min. 450 cm max.



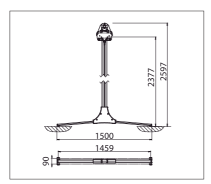
Post height max. 260 cm



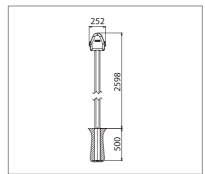
max. 50 km/h











Vista lateral del anclaje por taco





Descubre diferentes opciones modificando el color de la estructura.



TEXTIL

Elige entre un amplio abanico de materiales y colores.



ELECTRONICA

Más comodidad gracias al sistema remoto de control y luz.







Mobile, double-sides folding-arm awning

OS4000



OS4000 awning closed



OS4000 with transverse foot OS412



OS4000 floor sleeve OS315



min. 315 cm max. 555 cm



min. 300 cm



10-20°

Description

Free-standing double-sided folding-arm awning with crank drive. Tensioning by awning cover. Extension and retraction of the awning by detachable crank and bevel gearbox. Crank made of metal with a hook and plastic-covered grip. The external surface is powder-coated to match standard colours. The full-length, rounded top box in extruded aluminium profile supports the construction and also protects the arms and cover against the weather. The side elements are cast aluminium alloy and fitted with fixing points to take the cover, gearbox and folding arms. A connecting profile is fitted to the outside of each side element. The cast aluminium alloy side caps close off the top box. The awning is tensioned by a roller tube. The roller tube contains an auxiliary spring to make rolling the cover easy. The folding arms are made of extruded aluminium profiles with cast aluminium precision joints. Tensioning springs and double stainless steel cables are built into the arms. The middle joint is fitted with a cable protection. The incline can be adjusted from 10° up to 20° by the swivelling section of the folding arms. The front edge of the awning is formed by the front rail of extruded aluminium chamber profile with fitted plastic end caps. The front rail also has a rain gutter and grooves for the cover and valance. The supports are connected to the awning by a connecting profile. The aluminium supports are rounded and measure 82 x 50 mm. Transverse feet are used for floor-mounting, made up of connector and foot plates of cast aluminium alloy. As a variation, the awning can also be installed with floor sleeves.

Options

Electric drive: AC motor 230V/50Hz or with friction brake, electronic end stop switch and thermo-protection. IP54 (spray water) protection with 50-150cm 4-pole connection.

METHOD OF DELIVERY

Awnings completely assembled, with cover. Supports not mounted.





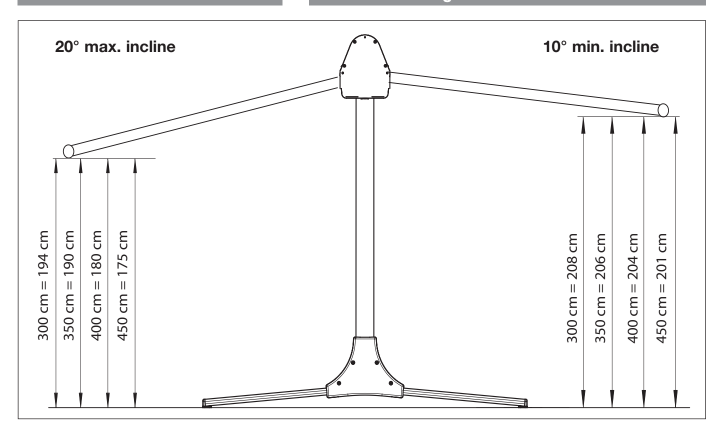




Mobile, double-sides folding-arm awning

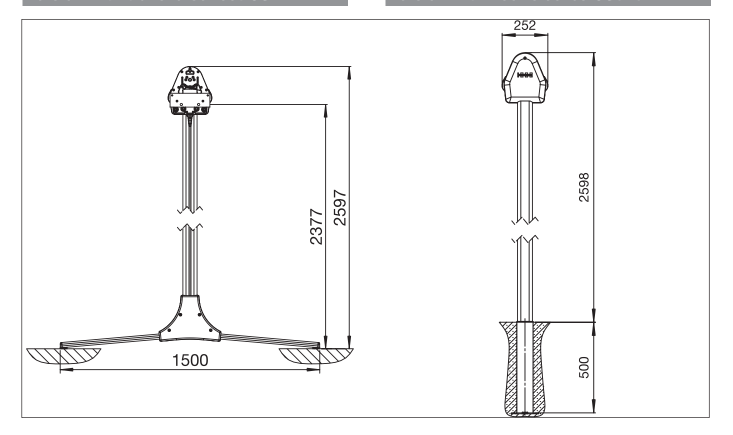
OS4000

Technical drawing



Version with transverse foot OS412

Version with floor sleeves OS315







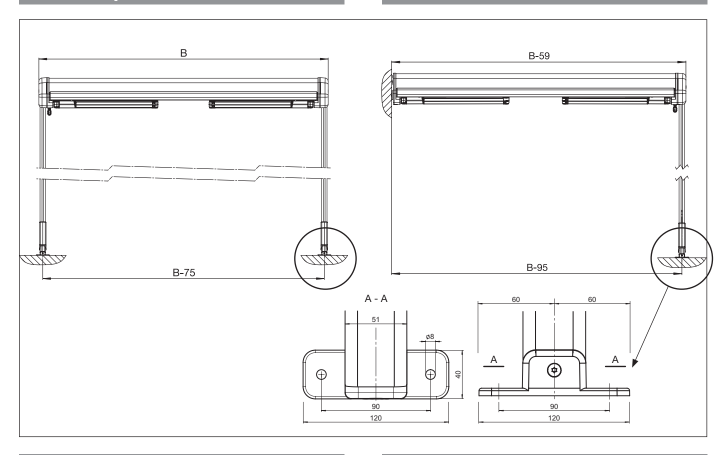




Mobile, double-sides folding-arm awning

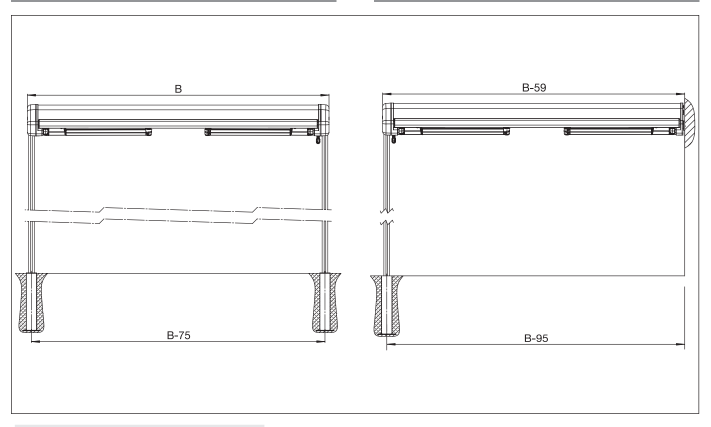
Installation plan with transv. foot OS412

with transverse foot and wall fixation



Installation plan with floor sleeve OS315

with floor sleeve and wall fixation



B = Total width





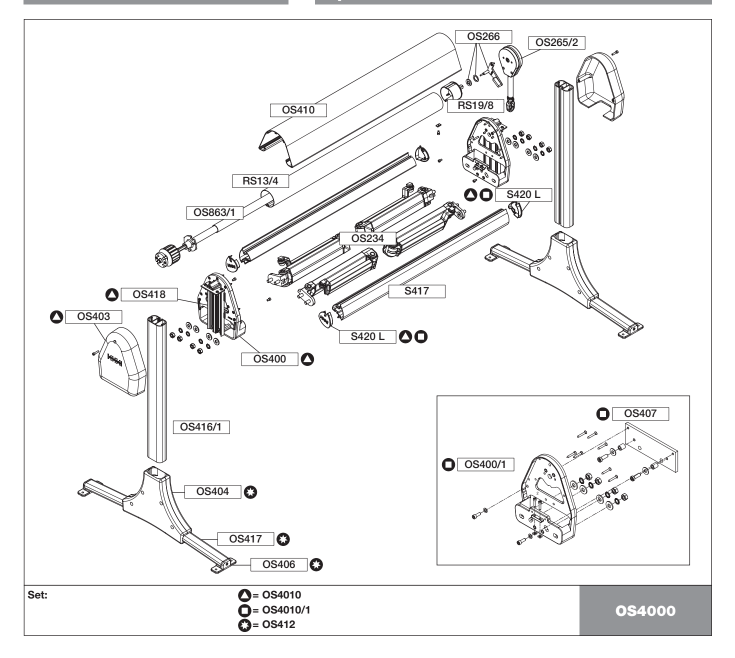




Mobile, double-sides folding-arm awning

OS4000

Exploded view











Mobile, double-sides folding-arm awning

| OS4 000 | | | |
|--|---|------------------------------|--|
| | | | |
| Arms incl. front rail o | fixation 150cm 175cm 200cm 225cm | pair pair pair pair | |
| Ombramobil kit OS4010 | consisting of: 1 Side cap OS400 1 Post profile side cap OS403 1 Connector profile OS418 2 End caps S420 1 Set of screws | pc. | |
| Set wall fixation | | | |
| OS4010/1 | consisting of: 1 Cassette end plate for wall fix OS400/1 1 Wall bracket OS407 2 End caps S420 1 Set of screws | pc. | |
| Post profile | | | |
| OS416/1 OS416/2 | 245cm (for transverse foot) 305cm (for floor sleeve) | pc. pc. | |
| Transverse foot kit | | | |
| OS412 ● | consisting of: 2 Connector plates OS404 2 Foot plate OS406 2 Transverse foot OS417 | pc. | |
| Floor sleeve | | | |
| OS315 | | pc. | |
| Floor sleeve cap | | | |
| OS422 | | pc. | |
| Tubular motors | | | |
| Motor drive E / E STAS/STAK 3 Motor drive E radio / E radio STAS/STAK 4 | | pc. | |
| Gearbox kit | | | |
| OS4011 | consisting of: 1 Gearbox OS265/2 | pc. | |

1 End stop OS266

| Roller tube galvanised | | | | |
|-------------------------|---|---|--|--|
| RS13/4 78 x 1.00mi | 4.00m 4.50m 5.00m 5.50m 6.00m 7.00m | pc. pc. pc. pc. pc. | | |
| Auxiliary spring elemer | nt | | | |
| OS863/1 | | pc. | | |
| Roller gudgeon, square | | | | |
| RS19/8 | 78mm Alu | pc. | | |
| Front rail | | | | |
| S417 | 294cm 354cm 414cm | pc. pc. pc. | | |
| S417/1 | 474cm 534cm | pc. pc. | | |
| Box profile | | | | |
| OS410 | 299cm 359cm 419cm 479cm 539cm | pc. pc. pc. pc. | | |
| Operating manuals | | | | |
| \$804 | 80cm 100cm 120cm 135cm 150cm 160cm 180cm 200cm | pc. pc. pc. pc. pc. pc. pc. | | |

Components list









Mobile, double-sides folding-arm awning

OS4010



Ombramobil kit

Standard equipment for the Ombramobil OS4000. One set required for each awning side.

MATERIAL

Side cap, post side cap:

Connector profile:

End caps:

aluminium alloy casting
extruded aluminium profile
plastic

Set of screws: stainless steel

DELIVERY PACKAGE

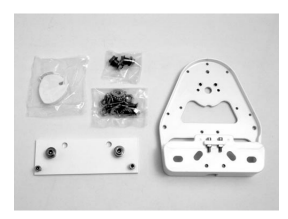
1 Side cap OS400 1 Post side cap OS403 1 Connector profile OS418 2 End caps S420

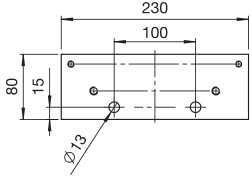
1 Set of screws

PACKAGING UNIT

Set

OS4010/1





Wall bracket kit

The Ombramobil can be wall-mounted on one or both sides with no supports using the wall fixation.

MATERIAL

Cassette end cap for wall fix: aluminium alloy casting Wall bracket: extruded aluminium profile End caps: plastic

Set of screws: stainless steel

DELIVERY PACKAGE

1 Cassette end cap for wall fix OS400/1 1 Wall bracket OS407 2 End caps S420

1 Set of screws

PACKAGING UNIT

Set



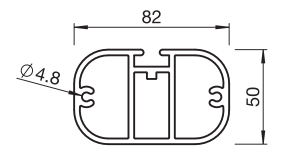






Mobile, double-sides folding-arm awning

OS416/1 - OS416/2



Post profile

The S416/1 post must be used for the transverse foot variant. The S416/2 post is used for the floor sleeve fixation.

ENGINEERING DATA

High OS416/1: 245 cm for transverse foot High OS416/2: 305 cm for floor sleeve

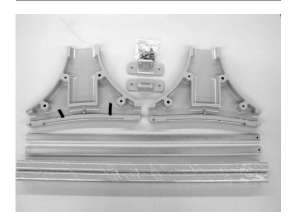
MATERIAL

Extruded aluminium profile

PACKAGING UNIT

Piece

0\$412



1500

Transverse foot kit

The transverse foot variant provides a stable, secure fixation because of its additional stabilisers of galvanised iron inside the OS417 transverse foot.

MATERIAL

Connector plate: aluminium alloy casting
Foot plate: aluminium alloy casting
Transverse foot: extruded aluminium profile
Set of screws: stainless steel

DELIVERY PACKAGE

2 Connector plate OS404
2 Foot plate OS406
2 Transverse foot OS417
(including steel reinforcement)

PACKAGING UNIT

Set



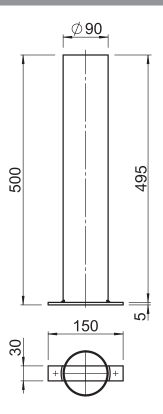






Mobile, double-sides folding-arm awning

OS315



Floor sleeve

The floor sleeves are let into the ground and fix the OS416/2 posts by means of floor sleeve wedges.

ENGINEERING DATA

Floor sleeve: steel tube ø 90 mm, high 500 mm

MATERIAL

Steel tube: hot dip galvanised

PACKAGING UNIT

Piece

0\$422



Floor sleeve cap

The OS422 floor sleeve wedge is wedged into the OS315 floor sleeve and fixes it and the OS416/2 post.

MATERIAL

Aluminium alloy casting

PACKAGING UNIT



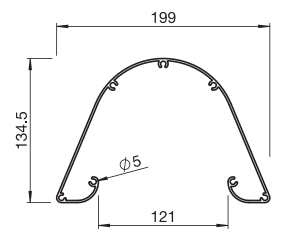






Mobile, double-sides folding-arm awning

OS410



Box profile

The Ombramobil top box is used as a self-supporting connector and protects both the cover and the arms when retracted. The box can be supplied only in the lengths shown.

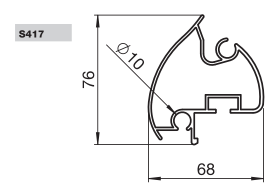
MATERIAL

Extruded aluminium profile

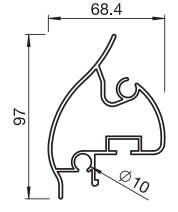
PACKAGING UNIT

Piece

S417..



S417/1



Front rail

The S417 end rail has a rain gutter and groove for the valance.

The s417/1 front rail is used above a total awning width of 495 cm.

MATERIAL

Extruded aluminium profile

PACKAGING UNIT





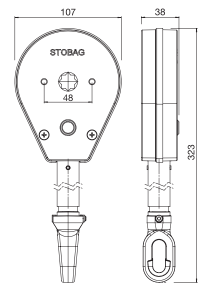




Mobile, double-sides folding-arm awning

OS4011





Gearbox kit

The OS4011 drive is suitable only for the Ombramobil OS4000.

ENGINEERING DATA

incl. end-stop, reduction 1:4.5

MATERIAL

Aluminium alloy casting Operating handle ring: Screws:

plastic stainless steel

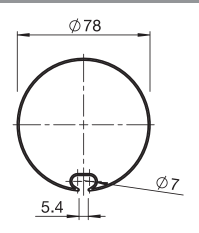
DELIVERY PACKAGE

- 1 Gearbox OS265/2
- 1 End stop OS266

PACKAGING UNIT

Set

RS13/4



Roller tube

Roller tube ø 78 mm galvanised.

ENGINEERING DATA

MATERIAL

Steel sheet galvanized

PACKAGING UNIT









Mobile, double-sides folding-arm awning

OS863/1



Spring element

The OS863/1 spring is fitted inside the roller tube and allows the cover to be extended or retracted with little effort. The spring may only be used with the Ombramobil OS4000.

ENGINEERING DATA

For roller tube ø 78 mm.

MATERIAL

Spring: spring steel, raw

PACKAGING UNIT

Piece

RS19/8



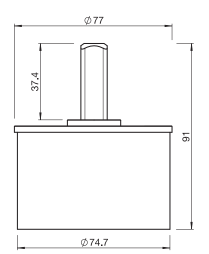
Roller gudgeon

Roller gudgeon, square, for roller tube RS13/4.

MATERIAL

Roller gudgeon: Aluminium

PACKAGING UNIT











Mobile, double-sides folding-arm awning

0\$234

Folding arm



Folding arms for double awning Ombramobil OS4000.

ENGINEERING DATA

Arms with integrated springs.

(Total projection, from front profile left to front profile right).

Arm profiles: 50 x 30mm 67.4 x 41mm

Joints: TÜV approved, 4.8 x 2.25m (2 arms)

MATERIAL

Arm profiles: extruded aluminium profile
Joints: aluminium alloy casting
Double cables: stainless steel

PACKAGING UNIT

Pair





