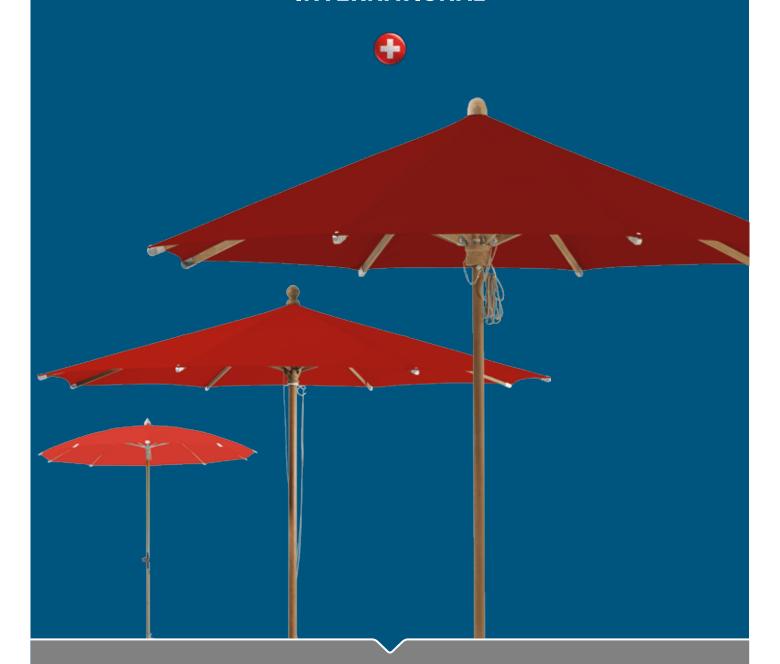
ALEXO® PIAZZINO TEAKWOOD

Product description 2014

INTERNATIONAL





ALEXO®









| Frame: | 10 rods made of varnished ash, pole diameter 30 mm, ALEXO® ribbed gear joint made of nickel-plated brass; rails of fibreglass |
|-----------------|---|
| Frame material: | ash |
| Frame shape: | round |
| Shade cover: | available in material class 5 (100 % acrylic approx. 300 g/m²) or material class 4 (100 % polyester approx. 250 g/m²) |
| Flounce: | available with or without flounce. The model without flounce is equipped with leather reinforcements |
| Note: | Wood is a natural product and should not be left in the rain for too long! |
| easy | |
| Shade cover: | material class 2 (100 % polyester approx. 220 g/m²) |
| Flounce: | not available |
| Fixations: | |



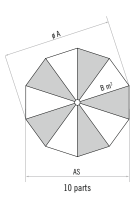
ALEXO®, Int. Patents reg.

Nominal size ALEXO®

| | Size without flounce | Number of rods | Material class 4 Colours 400 – 499 | Material class 5 Colours 500 – 699 | Order no. Frame ash |
|------------|-----------------------------|----------------|--|--|---------------------------|
| | cm | | | | |
| | Ø 200 | 10 parts | | | 180 00 200 751 |
| | Ø 220 | 10 parts | | | 180 00 220 751 |
| | Size with flounce | Number of rods | Material class 4 Colours 400 – 499 | Material class 5 Colours 500 – 699 | Order no. Frame ash |
| | cm | | | | |
| \bigcirc | Ø 200 | 10 parts | | | 180 00 200 750 |
| \cup | Ø 220 | 10 parts | | | 180 00 220 750 |

Nominal size ALEXO® easy

| Size without flounce | Number of rods | Material class 2 Colour 150 | Order no. Frame ash |
|-----------------------------|----------------|-----------------------------------|---------------------------|
| cm | | excl. VAT | |
| Ø 200 | 10 parts | | 180 00 200 751 |
| Ø 220 | 10 parts | | 180 00 220 751 |



PIAZZINO



| Frame: | 8 parts made of marple, continuous Pole $\emptyset 48\text{mm}$, with simple pulley system for easy-opening. |
|------------------|---|
| Frame material: | maple wood |
| Frame shape: | round or square |
| Shade cover: | reinforced with leather strips (white), available in the material class 4 (100 % polyester abt. 250 g/m²) |
| Flounce: | not available |
| Protective cover | included in the standard equipment |
| Note: | Wood is a natural product and should not be left in the rain for too long! |
| easy | |
| Frame: | 8 parts made of hardwood, continuous mast Ø 48 mm, with simple pulley system for easy-opening. |
| Frame material: | hardwood (reddish coloring) |
| Shade cover: | available in the material class 2, colour 150 (100 % polyester abt. 220 g/m²) |
| Fixations: | |



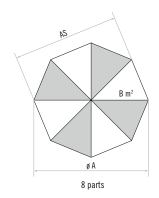
Nominal size PIAZZINO

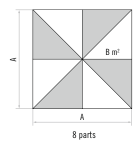
| Size without flounce | Number of rods | Material class 4 Colours 400 – 499 | Material class 5 Colours 500 – 699 | Order no. Frame maple wood |
|--------------------------------|----------------|--|--|----------------------------------|
| cm | | | | |
| Ø 300 | 8 parts | | | 173 00 300 751 |
| 300 × 300 | 8 parts | | | 173 00 301 751 |

Nominal size PIAZZINO easy

| | Size without flounce | Number of rods | Material class 2 Colour 150 | Order no. Frame hardwood |
|-----------|-----------------------------|----------------|-----------------------------------|--------------------------------|
| | cm | | | |
| | Ø 300 | 8 parts | | 172 00 300 751 |
| \bigcup | Ø 350* | 8 parts | | 172 00 350 751 |
| | 300 × 300 | 8 parts | | 172 00 301 751 |

^{*}while stocks last





TEAKWOOD

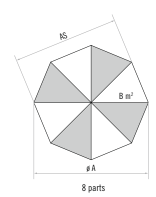


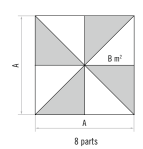
| Frame: | 8 rods made of teak, pole with a continuous diameter of 48 mm, with a double pulley to facilitate easy opening. |
|-------------------|---|
| Frame material: | teak |
| Frame shape: | round or square |
| Shade cover: | with leather reinforcements, available in material class 5 (100 % acrylic approx. $300\mathrm{g/m^2}$) or material class 4 (100 % polyester approx. $250\mathrm{g/m^2}$) |
| Flounce: | not available |
| Protective cover: | included in the standard equipment |
| Note: | The wood is supplied in a natural and therefore untreated state. The wood may secrete colourings and its own natural oils which may leave residues behind on a light coloured cover. This cannot be avoided and is therefore not admissible as a complaint. |
| Fixations: | ŢÎF |



Nominal size TEAKWOOD

| | Size without flounce | Number of rods | Material class 4 Colours 400 – 499 | Material class 5 Colours 500 – 699 | Order no. Frame teak |
|------------|-----------------------------|----------------|--|--|----------------------------|
| | cm | | | | |
| \bigcirc | Ø 300 | 8 parts | | | 166 00 300 731 |
| \cup | Ø 350 | 8 parts | | | 166 00 350 731 |
| | 330×330 | 8 parts | | | 166 00 331 731 |





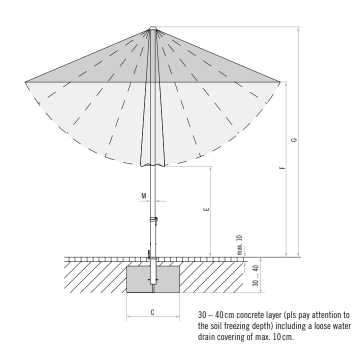
| Nominal size | Lateral distance | Pole Ø | Area covered | Slide distance | Height closed | Clear headroom | Total height | Height open | Foundation 30 – 40 cm deep | Recommended base weight | max. wind speed open perm. |
|------------------|---------------------|----------------|--------------|-------------------|------------------|-------------------|--------------|-------------|----------------------------------|----------------------------|----------------------------------|
| ALEXO® | | | | | | | | | | | |
| cm | cm | cm | m² | cm | cm | cm | cm | cm | cm | cm | km/h (Bft.) |
| Α | AS | M¹ | В | D | E | F | G | Н | C | Z | |
| without flounce | е | | | | | | | | | | |
| Ø 200 | 190 | 3.0 | 2.9 | - | 130 | 210 | 240 | - | 40×40 | 30 | 20 (4) |
| Ø 220 | 210 | 3.0 | 3.6 | - | 120 | 205 | 240 | - | 40×40 | 40 | 20 (4) |
| | | | | | | | | | | | |
| Only ALEXO® IND | | | | | | | | | | | |
| Ø 200 | 190 | 3.0 | 2.9 | - | 120 | 195 | 240 | - | 40×40 | 30 | 20 (4) |
| Ø 220 | 210 | 3.0 | 3.6 | - | 110 | 190 | 240 | - | 40×40 | 40 | 20 (4) |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| PIAZZINO | | | | | | | | | | | |
| cm | cm | cm | m² | cm | cm | cm - | cm | cm | cm | cm | km/h (Bft.) |
| Α | AS | M¹ | В | D | E | F | G | H | C | Z | |
| Ø 300 | 275 | 4.8 | 6.4 | - | 95 | 205 | 260 | - | 60×60 | 40 | 30 (5) |
| Ø 350* | 325 | 4.8 | 8.7 | - | 80 | 205 | 270 | - | 60×60 | 55 | 30 (5) |
| 300×300 | - | 4.8 | 9.0 | - | 50 | 205 | 275 | - | 60×60 | 55 | 30 (5) |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| TEAKWOOD | | | | | | | | | | | |
| cm | cm | cm | m² | cm | cm | cm | cm | cm | cm | cm | km/h (Bft.) |
| Α | AS | M ¹ | В | D | E | F | G | Н | C | Z | |
| Ø 300 | 275 | 4.8 | 6.4 | - | 135 | 220 | 285 | - | 60×60 | 40 | 30 (5) |
| Ø 350 | 325 | 4.8 | 8.7 | - | 105 | 215 | 285 | - | 60×60 | 55 | 30 (5) |
| 330×330 | - | 4.8 | 10.9 | - | 45 | 220 | 285 | - | 60×60 | 70 | 30 (5) |

^{*}while stocks last

The listed measures represent extrapolated average values that may be slightly different on the product ($\pm 2\% \pm 5$ cm). The measures of the height are determined by the ST ground socket. If one of the offered bases is used, these measures change only slightly except for the 30 kg concrete base. This latter causes them to go up by 6.5 cm. The height dimensions are based on the ground socket PX. In the base variations these might differ slightly. Apart from the steel base minus 7.5 cm.

The max, wind speed limits as per our separate list apply only in the presence of a fix ground anchorage.

In the presence of several sunshades, the minimum distance between one sunshade and another and between sunshades and walls shall be 20 cm.



ALEXO® PIAZZIND TEAKWOOD ACCESSORIES

| | | Accessories | |
|---|---|--|--|
| | | Different bases | |
| | | Concrete base 30 kg, \emptyset 46 \times 8.5 cm, incl. support tube \emptyset 25 - 33 mm, galvanised steel | 350 01 109 56 |
| | | 40 kg concrete base with carrying handles, \emptyset 59 \times 7.5 cm, and support tube \emptyset 25 $-$ 33 mm, galvanized steel | 350 01 109 55 |
| | | | |
| | | Fixing option ST (support tube ST required) | |
| | | Ground socket ST, galvanized steel | 350 01 205 10 |
| | | Support tube ST, \emptyset 25 $-$ 33 mm, galvanized steel | 350 01 205 10 |
| | | Fixing option Z (support tube Z required) | |
| • | • | 40 kg concrete base Z, \emptyset 60 \times 7 cm | 350 01 109 52 |
| • | • | 55 kg concrete base Z, \emptyset 60 \times 9.5 cm | 350 01 109 52 |
| | • | 70 kg concrete base Z, \emptyset 75 \times 7 cm | 350 01 109 52 |
| • | • | Granite base Z 40kg, Ø 53 × 7 cm, natural stone | 350 01 109 46 |
| • | • | ***Granite base Z 55 kg, $55 \times 55 \times 8$ cm, natural stone, with castors and retractable handle | 350 01 109 44 |
| • | • | Steel base Z $40 \mathrm{kg}$, $58.5 \times 58.5 \times 2 \mathrm{cm}$, galvanised steel | 350 01 100 21 |
| • | • | Add-on weight 30 kg, $57.5 \times 57.5 \times 1.7$ cm, galvanised steel | 350 01 100 31 |
| • | • | Wall bracket Z, 180 mm, galvanised steel | 350 01 205 00 |
| • | • | Support tube Z, Ø 48 / 55 mm, galvanized steel | 350 01 201 2 |
| • | • | Support tube Z, Ø 48 / 55 mm, high-grade steel 1.4301 / 304 | 350 01 201 30 |
| | | *40 kg steel base, $60 \times 60 \times 1.4$ cm, with support tube Ø $26 - 52$ mm, galvanised steel and powder coated | 350 01 109 64 |
| | | Different fixing options | |
| | | Lawn spike Ø 25 − 33 mm, galvanized steel | 350 01 205 30 |
| | | | 550 51 255 50 |
| | | Fixing option PX (support tube PX required) | 000 01 200 00 |
| • | • | Fixing option PX (support tube PX required) Ground socket PX, galvanised steel | |
| • | • | | 350 01 207 00 |
| • | • | Ground socket PX, galvanised steel | 350 01 207 00 350 01 207 00 |
| • | • | Ground socket PX, galvanised steel Ground socket PX, high-grade steel 1.4301 / 304 | 350 01 207 00 350 01 207 0 350 01 206 00 |
| • | • | Ground socket PX, galvanised steel Ground socket PX, high-grade steel 1.4301 / 304 Support tube PX, Ø 48 / 55 mm, galvanised steel | 350 01 207 00 350 01 207 0 350 01 206 00 |
| • | • | Ground socket PX, galvanised steel Ground socket PX, high-grade steel 1.4301 / 304 Support tube PX, Ø 48 / 55 mm, galvanised steel Support tube PX, Ø 48/ 55 mm, high-grade steel 1.4301 / 304 | 350 01 207 00 350 01 207 0 350 01 206 00 350 01 206 0 |
| • | • | Ground socket PX, galvanised steel Ground socket PX, high-grade steel 1.4301 / 304 Support tube PX, Ø 48 / 55 mm, galvanised steel Support tube PX, Ø 48/ 55 mm, high-grade steel 1.4301 / 304 Fixing option RW (support tube RW required) | 350 01 207 00 350 01 207 00 350 01 206 00 350 01 206 00 |
| • | • | Ground socket PX, galvanised steel Ground socket PX, high-grade steel 1.4301 / 304 Support tube PX, Ø 48 / 55 mm, galvanised steel Support tube PX, Ø 48/ 55 mm, high-grade steel 1.4301 / 304 Fixing option RW (support tube RW required) *Ground socket RW, galvanized steel | 350 01 207 00 350 01 207 00 350 01 206 00 350 01 206 00 |
| • | • | Ground socket PX, galvanised steel Ground socket PX, high-grade steel 1.4301 / 304 Support tube PX, Ø 48 / 55 mm, galvanised steel Support tube PX, Ø 48/ 55 mm, high-grade steel 1.4301 / 304 Fixing option RW (support tube RW required) *Ground socket RW, galvanized steel *Support tube RW, Ø 40 – 49 mm, galvanized steel | 350 01 207 00 350 01 207 01 350 01 206 00 350 01 206 01 350 01 209 40 350 01 209 41 |
| • | • | Ground socket PX, galvanised steel Ground socket PX, high-grade steel 1.4301 / 304 Support tube PX, Ø 48 / 55 mm, galvanised steel Support tube PX, Ø 48 / 55 mm, high-grade steel 1.4301 / 304 Fixing option RW (support tube RW required) *Ground socket RW, galvanized steel *Support tube RW, Ø 40 – 49 mm, galvanized steel Protective cover, coated polyester fabric | 350 01 207 00 350 01 207 01 350 01 206 00 350 01 206 01 350 01 209 40 350 01 209 41 |

Your nearest Glatz representative:





^{*}while stocks last
***only suitable for smooth, joint free surface coverings