

Quality meets
Elegance
Parasols of Excellence!



■ Uhlmann Giant Parasols

Since the company was founded in 1994, Uhlmann have been producing superior giant parasols for discerning customers with superior requirements.

In accordance with our high quality standards, our round, square and rectangular giant parasols are manufactured using only the very best materials available.

Our range of parasols comprises 90 different sizes in 6 type variations, covering from 4 m² to more than 78 m². When combined with our comprehensive selection of accessories and our range of 47 standard colours, we are able to provide you with custom solutions tailored to your individual specification.

As a major supplier to numerous market leading high profile brands, we have come to know precisely what the leisure industry needs. This makes Uhlmann the first choice for both private customers, public projects and commercial enterprises.



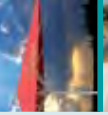






Our products are „Made in Germany“ and manufactured in line with the highest quality standards. Uhlmann parasols combine state of the art functionality, design and robustness with an outstanding price performance ratio.

Take our word for it.

We provide shade for every situation.



Contents

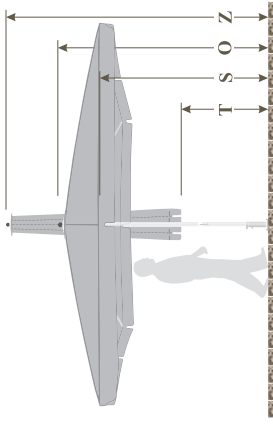
	Type T	The Classic	Page 4 - 7
	Type TL/TLx	The Giant	8 - 11
	Type TS, TXX, TX	The Titan	12 - 15
	Membranes, Materials, Colours		16 - 17
	Brands that put their trust in us		18
	Frames		19
	Guttering and Side Sheets		20-21
	Heating and Lighting		22
	Ground Sleeves and Portable Bases		23

Type T *The Classic*



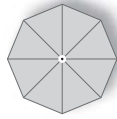
Specifications **Type T**

- Sizes: 2 m to 6.5 m
- Shaded area: 4 m² to 27.5 m²
- Mast: ø 80 mm
- Mast thickness: 3 mm to 4 mm
- Arms: 35 x 25 x 2 mm or 45 x 25 x 2 mm
- Operation: Crank handle / crank pin
- Colours: See page 17
- Accessories: Available as an optional extra

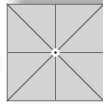


Dimensions ø m	Area m ²	Z (cm) closed	O (cm) open	S (cm) Side height	T (cm) Table clearance	Weight kg	Number of Arms
3	7	350	280	225	160	28	8
3.5	9	360	290	230	155	29	8
4	12	370	300	235	145	30	8
4.5	15	380	300	240	135	32	8
5	19	390	310	240	125	35	8
5.5	23	405	315	240	115	38	8
6	27	430	330	240	90	48	8

Round



Square



Rectangle



Dimensions m	Area m ²	Z (cm) closed	O (cm) open	S (cm) Side height	T (cm) Table clearance	Weight kg	Number of Arms
2.5 x 2	5	350	262	225	190	21	8
3 x 2	6	345	262	225	173	21	8
3.5 x 2	7	368	268	230	170	22	8
3 x 2.5	7.5	365	273	225	150	25	8
3.5 x 2.5	9	378	292	230	155	27	8
3.5 x 3	10.5	380	295	230	150	29	8
4 x 2	8	369	272	235	138	27	8
4 x 2.5	10	375	285	235	135	29	8
4 x 3	12	390	300	235	140	31	8
4 x 3.5	14	405	305	235	135	31	8
4.5 x 3	13.5	405	300	235	110	34	8
4.5 x 4	18	410	320	235	100	36	8
5 x 2.5	12.5	400	300	235	117	36	8
5 x 3	15	405	315	235	98	38	8
5 x 3.5	17.5	405	310	235	92	38	8
5 x 4	20	415	320	245	85	40	8
5 x 4.5	22.5	425	320	245	85	48	8
5.5 x 3.5	19.5	420	320	245	85	46	8
5.5 x 4	22	425	320	245	85	48	8
5.5 x 5	27.5	425	330	245	65	56	8
6 x 3	18	420	320	240	85	46	8
6 x 3.5	21	420	315	245	70	48	8
6 x 4	24	425	330	245	72	50	8
6 x 4.5	27	455	330	245	72	56	8
6.5 x 4	27	455	330	245	65	56	8

The Type T parasol is available in 43 different sizes. The table on the right shows all the standard sizes in 0.5 m steps. Additional sizes are available on request. We have the perfect solution for every terrace.

An allrounder that is perfectly designed!

The classic among our centre mast parasols guarantees professional shading for any requirement. Our Classic Type T parasols cover from 4 m² to 27 m².

The tried and tested telescopic system and state of the art gearbox situated within the mast, provides maximum stability, functionality and durability. It is operated by crank handle or pin, whereby the frame is raised when closing, so that, with few exceptions, Type T parasols can be closed above table height.

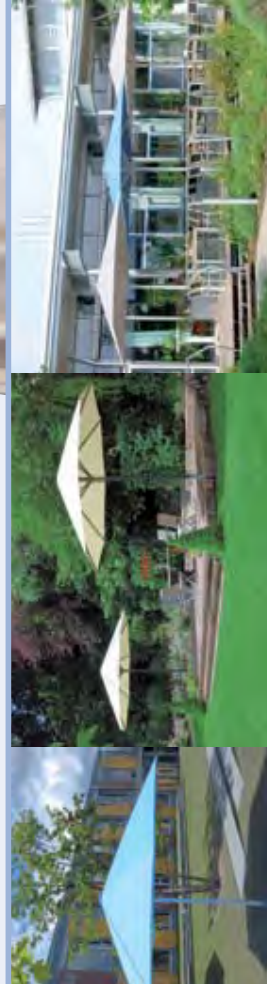
Adjustable, spring-loaded end pieces in the arms ensure automatic retightening of membranes as well as quick and easy cover changes.

Depending on your individual requirements, Type T parasols can be installed using concrete foundations with in-ground sleeves, base plates or portable bases.

A spectacular variety of sizes, outstanding craftsmanship and a broad range of accessories make this parasol first choice for most solutions.



The Classic



- Most popular parasol
- Ideal for shading small to medium-sized areas
- Comprehensive variety of sizes
- 8-arm telescope technology
- Tested and certified by TÜV Süd





*Type TL / TLX
The Giant*

The Giant

The parasol to cover anywhere!

The Uhimann Giant has a unique design concept of its own. It is manufactured using either 10 or 12-arm geometry and equipped with a telescope and sliding mechanism.

The external sliding mechanism is connected with the telescope by means of two stainless steel cables. Both telescope and sliding mechanism are held in place by synthetic slide bearings to give stability and to avoid twisting. The state of the art gearbox ensures that even the largest parasols are very easy to open and close. With an integrated self-locking mechanism, our parasols remain securely open in all positions.

Depending on your individual requirements, Type TL and TLx parasols can be installed using concrete foundations with in-ground sleeves, base plates or portable stands.

Durable mast construction and reinforced arms allow for shaded areas of up to 78 m² (10m ø parasol).



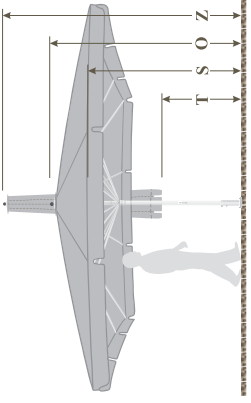
- Sliding mechanism system
- Ideal for shading medium-sized to large areas
- First-rate advertising medium
- 10/12-arm telescope technology
- Tested and certified by TÜV Süd



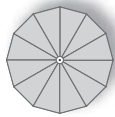
Type TL and TLx parasols are available in 21 different sizes. Should you require sizes not included in our standard range, please do not hesitate to contact us. We have the perfect solution for every terrace.

Specifications Type TL / TLx

- Sizes: 4.5 m to ø 10 m
- Shaded area: 25 m² to 78 m²
- Mast: TL = ø 106 mm, TLx = ø 110 mm
- Mast thickness: TL = 3 mm, TLx = 5 mm
- Arms: TL = 45 x 25 x 2 mm TLx = 56 x 31 x 2.5 mm
- Operation: Crank handle / crank pin
- Colours: See page 17
- Accessories: Available as an optional extra



Round



Type TL	Dimensions ø m	Area m ²	Z (cm) closed	O (cm) open	S (cm) Side height	T (cm) Table clearance	Weight kg	Number of Arms
	6.5	31	440	335	245	100	65	12
	7.2	39	470	360	245	90	72	12

Type TLx	Dimensions ø m	Area m ²	Z (cm) closed	O (cm) open	S (cm) Side height	T (cm) Table clearance	Weight kg	Number of Arms
	9	63	510	370	260	60	135	12
	10	78	530	380	260	40	160	12

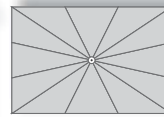
Square



Type TL	Dimensions m	Area m ²	Z (cm) closed	O (cm) open	S (cm) Side height	T (cm) Table clearance	Weight kg	Number of Arms
	5.5 x 5.5	30.25	445	350	250	50	78	12

Type TLx	Dimensions m	Area m ²	Z (cm) closed	O (cm) open	S (cm) Side height	T (cm) Table clearance	Weight kg	Number of Arms
	6.5 x 6.5	42.3	535	390	265	40	115	12
	7 x 7	49	530	420	280	40	135	12
	7.5 x 7.5	56	546	406	280	15	155	12

Rectangle



Type TL	Dimensions m	Area m ²	Z (cm) closed	O (cm) open	S (cm) Side height	T (cm) Table clearance	Weight kg	Number of Arms
	5.5 x 4.5	25	430	335	245	73	72	12
	6 x 5.5	33	459	351	245	46	80	12
	6.5 x 4.5	29	450	338	245	52	80	12

Type TLx	Dimensions m	Area m ²	Z (cm) closed	O (cm) open	S (cm) Side height	T (cm) Table clearance	Weight kg	Number of Arms
	7 x 5	35	455	340	250	40	82	12
	7.3 x 5.7	42	520	375	270	55	115	12
	7 x 6	42	535	385	270	50	115	12
	7.5 x 5.5	41	520	373	275	40	114	12
	8 x 4.5	36	503	358	275	40	115	12
	8 x 5	40	510	365	275	40	115	12
	8 x 6	48	530	380	275	30	145	10
	8 x 7	56	565	425	280	20	169	12
	8.5 x 5	42.5	525	378	275	30	125	10
	9 x 5	45	550	380	280	20	135	10

Type
TS/TXS/
TX

Type TS, TXS, TX *The Titan*



Solid as a rock!

Our Strong Wind parasol is made to withstand the elements in exposed locations such as coastal areas, on roof terraces and in high altitude regions etc.

This parasol was especially developed for extremely windy locations, tested in the wind tunnel and TÜV approved.

Reinforced arms, exceptionally stable hinge points and an extremely strong mast, enable the Titan to defy wind speeds of up to 102 km/h.

The gearbox and spindle mechanism located inside the mast can be operated via crank handle or pin, and as with all of our ranges, the entire frame is raised as the parasol is closed.

Depending on your individual requirements, Type TS/TXS and TX parasols can be installed using concrete foundations with in-ground sleeves or base plates.

Available as:

- Type TS
80 mm mast
up to 102 km/h
- Type TXS
110 mm mast
up to 102 km/h
- Type TX
110 mm mast
up to 70 km/h



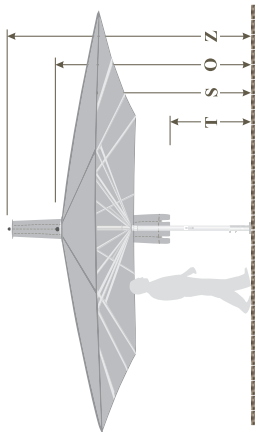
The Titan



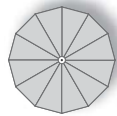
- Wind tunnel tested
- Reinforced edition
- Streamlined construction
- Ideal for windy locations
- Approved and certified by TÜV Süd



- Sizes: 3 m to ø 8 m
- Shaded area: 7 m² to 50 m²
- Mast: TS = ø 80 mm, TXS, TX = ø 110 mm
- Material thickness: 4 mm - 5 mm
- Arms: 45 x 25 x 2 mm to 56 x 31 x 2.5 mm
- Operation: Crank handle / crank pin
- Colours: see page 17
- Accessories: Available as an optional extra



Round



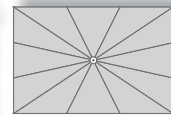
Type TS	Type TXS	Type TX
Dimensions ø m	3	4
Area m ²	7	12.5
Z (cm) closed	356	416
O (cm) open	282	308
S (cm) Side height	225	235
T (cm) Table clearance	196	205
Weight kg	37	45
Number of Arms	8	8
Dimensions ø m	5	6
Area m ²	20	28
Z (cm) closed	465	487
O (cm) open	329	345
S (cm) Side height	240	240
T (cm) Table clearance	201	171
Weight kg	66	110
Number of Arms	8	12
Dimensions ø m	7	8
Area m ²	38	50
Z (cm) closed	516	550
O (cm) open	367	383
S (cm) Side height	245	245
T (cm) Table clearance	148	128
Weight kg	124	139
Number of Arms	12	12

Square



Type TS	Type TXS	Type TX
Dimensions m	3 x 3	4 x 4
Area m ²	9	16
Z (cm) closed	387	434
O (cm) open	289	316
S (cm) Side height	225	235
T (cm) Table clearance	164	141
Weight kg	40	53
Number of Arms	8	8
Dimensions m	4.5 x 4.5	5 x 5
Area m ²	20	25
Z (cm) closed	474	497
O (cm) open	335	344
S (cm) Side height	245	245
T (cm) Table clearance	145	132
Weight kg	75	82
Number of Arms	12	12
Dimensions m	6 x 6	
Area m ²	36	
Z (cm) closed	536	
O (cm) open	362	
S (cm) Side height	245	
T (cm) Table clearance	98	
Weight kg	109	
Number of Arms	12	

Rectangle



Type TS	Type TXS	Type TX
Dimensions m	4 x 3	6 x 5
Area m ²	12	30
Z (cm) closed	421	508
O (cm) open	298	344
S (cm) Side height	235	245
T (cm) Table clearance	164	107
Weight kg	45	88
Number of Arms	8	12
Dimensions m	5 x 3.5	6 x 5.5
Area m ²	17.5	33
Z (cm) closed	447	517
O (cm) open	306	353
S (cm) Side height	235	245
T (cm) Table clearance	136	98
Weight kg	70	96
Number of Arms	10	12
Dimensions m	5 x 4	7 x 4
Area m ²	20	28
Z (cm) closed	469	499
O (cm) open	325	331
S (cm) Side height	245	245
T (cm) Table clearance	143	88
Weight kg	79	92
Number of Arms	10	10
Dimensions m	6 x 4	7.5 x 4
Area m ²	24	30
Z (cm) closed	490	522
O (cm) open	334	349
S (cm) Side height	245	245
T (cm) Table clearance	121	132
Weight kg	83	98
Number of Arms	10	10

The reinforced Type TX and the strong wind parasols Type TS and TXS are available in 19 different sizes.

TS = strong wind edition with 80 mm mast, up to 102 km/h TX = reinforced version, with 110 mm mast, up to 70 km/h TXS = reinforced strong wind edition with 110 mm mast, up to 102 km/h

Membranes and Fabrics



Dolan specifications (acrylic material)

- 100% solution-dyed Sunacryl
- Cleanguard Coating outdoor finish
- Weight 290 g/m²
- Colour fastness and UV resistance 7 to 8/8 (UV 801)
- Water pressure resistance 350 mm

Material characteristics

	Light colouring / Psychological pleasure
	Protection for the eyes / Light filtering (1)
	Thermal comfort / Heat transmitted (SF)
	UPF colouring / Psychological pleasure

Light colouring

	colour atmosphere
	temperature atmosphere warm atmosphere

Visual protection

	Visual transmission (% of light penetration through the fabric)
V1 < 10%	10% V1 < 40%
	V1 > 20%

Thermal comfort

	SF = Solar Factor (% of solar heat transmitted)
SF < 0.1	0.1 < SF < 0.2
	0.2 < SF < 0.3
	0.3 < SF < 0.4
	0.4 < SF < 0.5

UV Protection

	UPF (note: converted to % of UVs filtered)
UPF 12+	UPF 30+
UPF 50+	UPF 80+



Airtex specifications (polyester)

- 100% polyester fabric
- Teflon outdoor finish
- Weight 195 g/m²
- Colour fastness and UV resistance 6 to 8/8 (UV 801)
- Water pressure resistance 700 mm



Our membranes are cut on computer operated machines and sewn in-house by fully qualified and highly experienced staff. Only high-quality fabrics such as DOLAN (acrylic) and Airtex (polyester) are used.

For hems and seams on both fabrics, Airtex trim is used throughout. By combining the colours of trim and membranes, using related, contrasting or complementary colours, interesting colour schemes can be achieved. Alternatively, parasols can be designed to either blend into their surroundings or to a specific corporate colour scheme.



Colours

■ Dickson Orchestra (Acrylic)

Weight: approx. 290 g/m² ± 5%, water pressure resistance: 350 mm



■ Airtex (polyester)

Weight: approx. 195 g/m² ± 5%, water pressure resistance: 700 mm



Printed colours in this brochure may deviate from the original fabric colours. Please do not hesitate to request our colour chart with original fabric samples.

Printing



Brands that put their trust in us



Get ready to set the scene for you and your brand!

Giant parasols provide the ideal solution for effective advertising. Printed valances and roof sections can turn your parasol into a real eye-catcher.

Besides providing professional expertise and advice, the team at Rain Werbung, our in-house design and advertising department, ensures reliable and professional implementation of your advertising requirements.

In addition, we will provide you with all the services you require for your public appearance e.g.

- **Textile printing**
(T-shirts, aprons, work clothes etc.)
- **Lettering**
(signs, vehicles, shop windows)
- **Stickers**
- **Printed materials**

Frame



Frame

Our robust frames are renowned in the industry for their strength and durability. Depending on the size and type of parasol, the extruded aluminium profiles are internally reinforced.

All connecting components are manufactured from high quality stainless or galvanised steel. Each of the arms can be individually replaced. Spring-loaded end pieces in the ends of the arms ensure automatic tightening of the membrane and facilitate membrane replacement.

The telescope is held securely by synthetic bearings to give stability. When closing the parasol, the frame is raised, guaranteeing ample table clearance for most of our parasols.

Coating

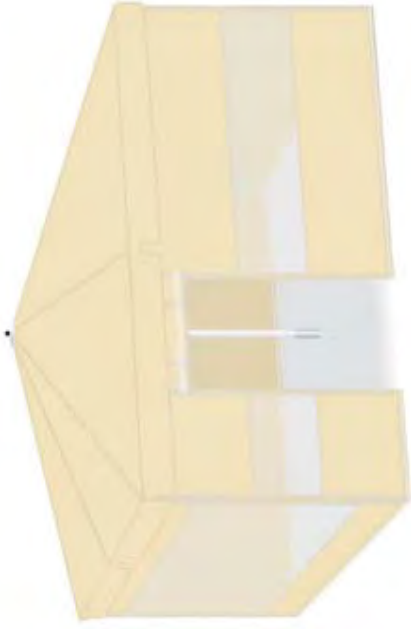
All aluminium profiles are finished with a high quality powder coating. This guarantees high scratch and impact resistance as well as protection against climatic and environmental influences.

Besides our white standard coating, you can choose from any of the RAL colour selection or a pattern from our exclusive DECORAL® range, e.g. pine, walnut, oak, marble, granite, etc.



Please do not hesitate to ask for details. We will be happy to advise you.

Side Sheets



Continuous side sheet



Side sheet with clear vision, narrow
(Clear vision: 0.68 m height)



Side sheet with clear vision, wide
(Clear vision: 1.36 m height)



Side sheet with door



Continuous side sheet with skirting



Make more of your parasol

Our side sheets not only ward off the elements, they can transform your parasol. Whether you are using an individual parasol or a group of parasols connected together, your guests will appreciate both the sheltered atmosphere and the cosy ambience.

Our side sheets are available with and without transparent clear vision inserts. The fastening system is identical to that of the rain gutters.

Side sheets can be connected to one another by means of heavy duty velcro strips. Additional roll-up doors can also be installed.

Rain Gutters



An Uhmann parasol will not leave you out in the rain.

Adjacent parasols, as well as parasols situated in close proximity to buildings, can be easily connected by means of rain gutters. Even detached parasols can be equipped with self-supporting gutters to allow rain water to drain off in desired directions.

Airtex is used as the standard material for our rain gutters. Their slightly conical shape provides the slope required to allow water to drain off efficiently. For the necessary stability, Uhmann rain gutters have integrated aluminium profiles with threaded inserts.

To ensure optimum drainage, we recommend membranes with valances. The rain gutters are fastened to the end sections of the arms, using carabiners or special gutter adapters.





Perfect hospitality in every detail

As host or event manager, you are always keen to provide your guests with a warm and welcoming atmosphere.

With our heating and lighting solutions, you can turn your outdoor area into an impressive and pleasant location, for your guests to relax and feel at ease.



Attaching energy saving light units and highly efficient infrared heaters to your parasol is not only friendly to the environment (compared to the use of conventional light bulbs and outdoor heaters), it will also save you money.

Using the latest LED technology, amazing colour effects can be achieved:

- 21 programmes, 7 static colours
- Slow or rapid variation of 2 to 7 colours
- Interval switching
- 256 step dimming
- Remote control

Our heaters are attached using special brackets. These can be conveniently collapsed before closing the parasol. Time-consuming removal of the heaters is not necessary.

Ground Sleeve

For permanent installation, we recommend our 2-part fully galvanised ground sleeve system. The parasol is firmly clamped and secured with an additional lock screw.

The ground sleeve is set vertically and on ground level into a concrete foundation to ensure a secure standing position. In parasols with electrics, all cables are hidden from view inside the mast and the ground sleeve. This system ensures compliance with even the most rigorous Health & Safety regulations.

Base Plate

The base plate is used in cases where a concrete foundation is not possible due to existing structural limitations. Prime examples are roof terraces, balconies, and locations with underlying basements, cellars or car parks.

Safe and secure installation using a base plate is achieved by means of 8 anchor screws and heavy duty dowels.

Base Plate



Heating and Lighting



Ground Sleeve



Portable Bases

For mobile installations, we recommend our fully galvanised and powder-coated portable bases for use with standard concrete paving slabs. The four corner supports can be individually adjusted to compensate any unevenness in the underlying ground. Type T: portable base 1 m x 1 m for concrete slabs 50 cm x 50 cm (galvanised) or for concrete slabs 45 cm x 45 cm (powder coated). Type TL: portable base 1.25 m x 1.25 m for concrete slabs 40 cm x 40 cm x 5 cm (galvanised).



Portable Base