

// CLASSIC-COLLECTION

TYPE T CLASSICS

— THE
TELESCOPIC UMBRELLA
—



FRAME

COLOUR

- white RAL 9010
- black RAL 9005
- silver RAL 9006

MECHANIC

- Hand crank

COVER

MDT-TEX 260 FR

- (Polyester - fire retardant)

MDT-TEX 300

- (Acryl)

more on request

ANCHORINGS

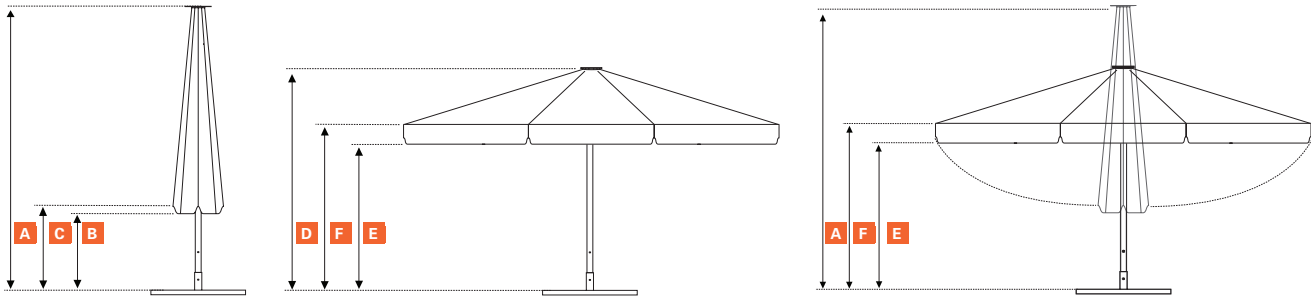
FRAME BASE

- Type 080
- Type 100





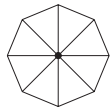
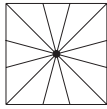
INGROUND TUBE

- Type 080
- Type 100

// DIMENSIONS & MEASURES

**DIMENSIONS ARE IN METERS**

*all measurements are rounded

						
	4x4	4x5	Ø5	5x5	Ø6	6x6
MASS						
Umbrella with packaging (kg)	62	71	68	72	89	135
Umbrella without packaging (kg)	55	63	60	63	81	121
Frame (kg)	50	57	55	55	75	110
Cover (kg)	5	6	5	8	6	11

CLOSED UMBRELLA

A Closed height (cm)	420	425	405	445	450	490
B Distance from volances to ground (cm)	105	80	125	60	117	35
C Distance from spokes to ground (cm)	135	110	155	90	147	65

OPEN UMBRELLA

D Opened height (cm)	315	320	310	323	340	375
E Distance from volances to ground (cm)	210	210	210	210	230	230
F Distance from spokes to ground (cm)	240	240	240	240	260	260

PACKAGING DIMENSIONS

Total length (cm)	420	425	405	445	452	490
Dimensions of cardboard packaging (cm)	40x40x360	40x40x360	40x40x360	40x40x360	40x40x360	40x40x430
Length of mast extruding from box (cm)	60	65	45	85	92	60

ACCESSORIES

Adapter Article No.	Type 080 00336	Type 080 00336	Type 080 00336	Type 080 00336	-	-
Foldable adapter Article No.	Type 080 00334	Type 080 00334	Type 080 00334	Type 080 00334	Type 100 01951-D	Type 100 01951-D
Frame base Article No.	Type 080/508 00363	Type 080/508 00363	Type 080/508 00363	Type 080/508 00363	Type 100/516 02201-D	-
Inground tube with adapter Article No.	Type 080 00330	Type 080 00330	Type 080 00330	Type 080 00330	-	-
Inground tube with foldable adapter Article No.	Type 080 00966	Type 080 00966	Type 080 00966	Type 080 00966	Type 100 02714-D	Type 100 02714-D
Protective sleeve size Article No.	M 00962	L 00961	M 00962	L 00961	XL 06673	XL 06673

all dimensions + weights given are approximate