

// HOME-COLLECTION

TYPE S7 HOME

— THE
FLAT
—



FRAME

COLOURS

- white RAL 9010
- anthracite DB 703 MT GL PE

MECHANIC

- Tension mechanism

COVER

MDT-TEX 260 FR

- (Polyester / fire retardant)

Optional

MDT-TEX 300

- (Acryl)

ANCHORINGS

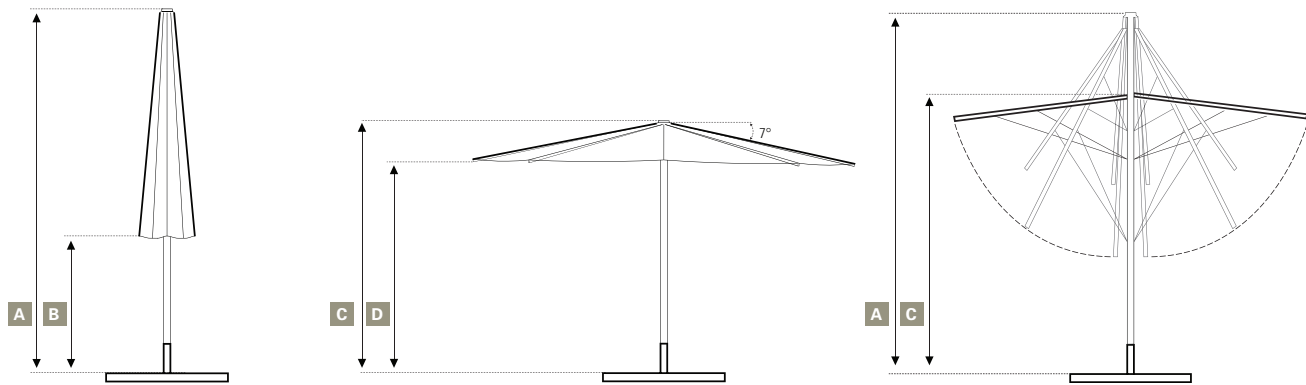
FRAME BASE

- Typ 060





INGROUND TUBE

- Typ 060

// DIMENSIONS & MEASURES

**DIMENSIONS ARE IN METERS**

*all measurements are rounded

				
MASS	2,5x2,5	3x3	3,5x3,5	Ø4
Umbrella with packaging (kg)	14	25	30	30
Umbrella without packaging (kg)	12	22	26	27
Frame (kg)	10	19	23	23
Cover (kg)	2	2,8	3	3,6

DIMENSIONS OF CLOSED UMBRELLA

A Closed height (cm)	305	315	365	335
B Distance from spokes to ground (cm)	130	105	120	120

DIMENSIONS OF OPEN UMBRELLA

C Opened height (cm)	245	245	250	260
D Distance from spokes to ground (cm)	225	225	225	225

PACKAGING DIMENSIONS

Total length (cm)	305	310	365	335
Dimensions of cardboard packaging (cm)	30x30x250	30x30x250	30x30x290	30x30x290
Length of mast extruding from box (cm)	105	60	75	45

ACCESSORIES

Adapter Article No.	Type 060 12542 (white) 12544 (anthracite)	Type 060 12542 (white) 12544 (anthracite)	Type 060 12542 (white) 12544 (anthracite)	Type 060 12542 (white) 12544 (anthracite)
Frame base Article No.	Typ 060/505 12546 (white) 12547 (anthracite)	Type 060/508 12547 (white) 12549 (anthracite)	Type 060/508 12547 (white) 12549 (anthracite)	Type 060/508 12547 (white) 12549 (anthracite)
Cover for frame base Article No.	Typ 060 11485 (white) 11486 (anthracite)	Type 080 12539 (white) 12540 (anthracite)	Type 080 12539 (white) 12540 (anthracite)	Type 080 12539 (white) 12540 (anthracite)
Inground tube Article No.	Typ 060 12541 (white) 11543 (anthracite)	Type 060 12541 (white) 11543 (anthracite)	Type 060 12541 (white) 11543 (anthracite)	Type 060 12541 (white) 11543 (anthracite)
Protection sleeve size Article No.	SX 01686 (weiß) 11471 (anthrazit)	S 11485 (white) 11486 (anthracite)	M 00962 (white) 11477 (anthracite)	S 11485 (white) 11486 (anthracite)

all dimensions + weights given are approximate