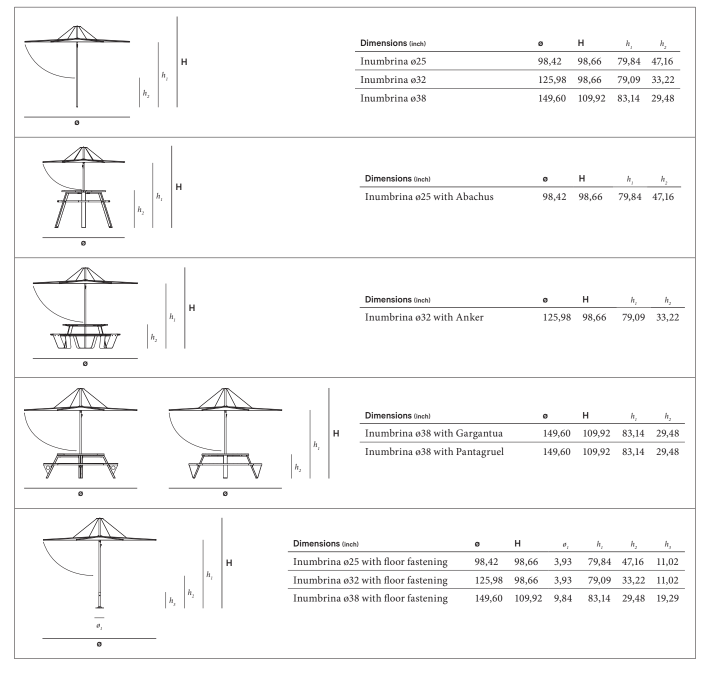
-	
Inum	brina
	NIIIM

ø25 ø32 ø38 Floor fastening Concrete (wheel) base © design by Dirk Wynants

Low table High table In combination with Gargantua, Pantagruel, Abachus & Anker



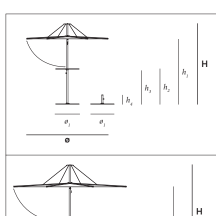
Inumbrina



extremis[®]

The content of this document, in particular the mentioned models, is protected by copyrights and/or design rights. The present document and its content is communicated to you for information purposes only. Any partial or total reproduction or any other use without our prior written permission is strictly prohibited. This technical sheet remains subject to possible changes. All dimensions are in inch, unless mentioned otherwise. Extremis is not responsible for the errors in the documentation of products. All measurements are approximate and are provided for informational purposes only.

Tech sheet 20170829



 $|h_3|$

Dimensions (inch)	Ø	н	Ø	h ₁	h_2	h_3	h_4
Inumbrina ø25 with table	98,42	98,66	28,54	79,84	47,16	43,50	/
Inumbrina ø25 with parasol foot	98,42	98,66	28,54	79,84	47,16	43,50	11,41
Inumbrina ø32 with table	125,98	98,66	28,54	79,84	33,22	29,52	/
Inumbrina ø32 with parasol foot	125,98	98,66	28,54	79,84	33,22	29,52	11,41

Dimensions (inch)	ø	н	w ₁	h_{I}	h_2	$h_{_3}$
Inumbrina ø38 on concrete base	149,60	114,33	29,92	87,55	31,25	4,40
Inumbrina ø38 on concrete wheel base	149,60	117,40	32,48	90,62	34,33	7,48

W

H

 $\vdash \mathbf{H}$

BOX 2: CONCRETE BLOCK

BOX 3: GALVANISED FRAME

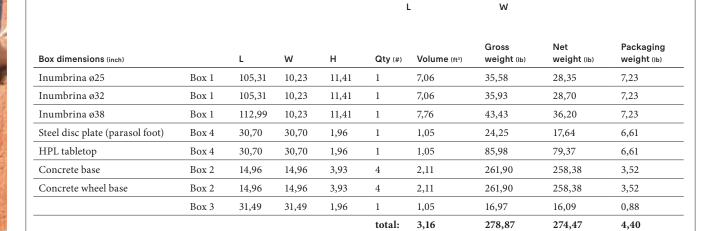
L

BOX 1: INUMBRINA



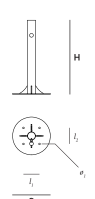
L

Ø



н

W



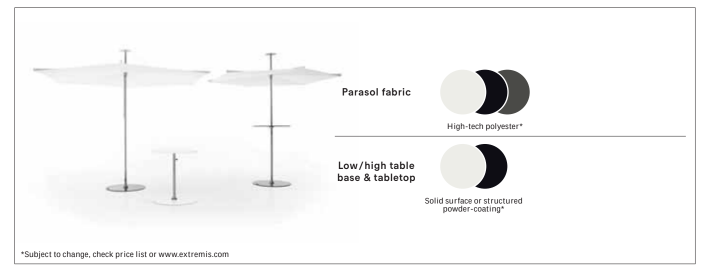
Dimensions (inch)	ø	н	Ø	l_1	l_2
Floor fastening for ø380	9,84	19,29	0,43	4,17	4,17
Floor fastening for ø250 & ø320	9,84	11,02	0,43	4,17	4,17

The parts mentioned below are delivered inside the parasol box 1:

- Assembly for Gargantua & Pantagruel: ILKS38	2,02 lb
- Floor fastening Inumbring a250 - a320. II V22	2 62 lb

- Floor fastening Inumbrina ø250 - ø3	20:ILV22	2,62 lb
- Floor fastening Inumbrina ø380:	ILV50	3,70 lb
- Galvanised frame for concrete base:		13,88

Materials & colours



Materials	Key facts	Thickness	Layer thickness	Density	In/outdoor	Water	UV colour fastness	Flame retarding
		inch	micron					
High-tech polyester fabric	 High UV resistance and ultra strong Low weight / high tear strength Long-term appearance 	0,01	n.a.	8,81 oz/ft ²	Outdoor	The fabric has a water column of 350 mm (EN 20811)	7/8 (ISO 105- B02)	/
Stainless steel base	High rust resistancePeriodical maintenance required	0,07 - 0,19	n.a.	0,50 10 ³ lb/ft ³	Outdoor	n.a.	Very good	NEN- EN13501-1 A1 *
Concrete base	Made under high pressureMatt and porous	3,93	n.a.	0,13 10 ³ lb/ft ³	Outdoor	n.a.	Very good	NEN- EN13501-1 A1 *
Hot dip galva- nised steel base for concrete base	 Most durable method for protecting metal from rusting Protective layer Very long life span 100% recyclable Cradle to Cradle Certified[™] 	0,07 - 0,39	50 - 100	0,47 10 ³ lb/ft ³	Outdoor	n.a.	Very good, gal- vanisation will however become less shiny when used outdoors	NEN- EN13501-1 A1 *
Powder-coated steel base	 Consists of natural minerals bonded by acrylics Long-life Resistant to impact, stains and discolouration Non-flammable Very easy to clean and maintain 	0,31	50 - 100	0,48 10 ³ lb/ft ³	Outdoor & indoor	n.a.	Very good: colour can fade to some extent when exposed to UV	NEN-EN 13501-1 A2-s1 **
HPL tabletop	 Manufactured under high pressure Reinforced with wood fibres Flat panel High impact resistance Easy to clean 	0,51	n.a.	0,09 10 ³ lb/ft ³	Outdoor & indoor	n.a.	>6 (EN438- 2:27) en (ASTM G53-91)	1
Solid surface tabletop	 Made under high pressure Matt and non-porous 1/3 PMMA + 2/3 ATH 	0,47	n.a.	0,10 10 ³ lb/ft ³	Outdoor & indoor	n.a.	>6 DIN EN 1015-B02	B-s1 (EN 13501-1)
Cover	 100% polyester Polyuréthane coating Breathable, so not 100% water- proof 	0,01	n.a.	8,46 oz/ft²	Outdoor	Water repellent & breathable	6-8/8 (ISO 105- B02)	/

* NEN-EN13501-1 A1	Class A1 products will not contribute to fire in any stage, including fully developed fire. For this reason, they are assumed to be capable of satisfying all requirements of all lower classes as well.
** NEN-EN13501-1 A2-s1	Satisfying the same criteria as class B for the SBI-test according to EN 13823. In addition, under conditions of a fully developed fire these products will not significantly contribute to the fire load and fire growth.
Class A - class 1 (UBC 8-1)	Californian standard.

IN WINDY CIRCUMSTANCES, CLOSE THE PARASOL. IN CASE OF STRONG WINDS OR WHEN NOT IN USE, PROTECT THE INUMBRINA WITH (OPTIONAL) COVER OR STORE IT INDOORS TO AVOID THAT THE PARASOL WOULD BLOW OPEN OR GET DIRTY.

DO NOT LEAVE THE PARASOL UNATTENDED WHEN OPENED.

Residential: fixed to the ground, fixed steel plate, on a (wheel) base, on a Gargantua, Pantagruel picnic, Abachus, Anker or Virus table.

2. To open the parasol, firmly pull the rope until the parasol fabric is almost

3. To put the rope in the tube, you should fold it in 2 and put the loop in the

slight angle. Tip: keep the rope aslope until the parasol is completely closed.

4. To close the parasol again, take the rope out of the tube and hold it in a

A: With light rain fall you can stay seated under the parasol. The fabric is slightly slanted in opened position. With heavy rain fall, the canvas lets through a little bit of water. This is typical for the fabric and necessary,

A: We do not advise this but it is possible. In the first place, you should close the parasol when you do not use it and protect it with its cover. This protects

A: Tests in a wind tunnel have shown that the parasol withstands wind speeds up to 8 on the Beaufort scale. Still, it is best to close it sooner (from wind

Applications

1 Remove cover

F.a.q.

completely horizontal.

hole until it is completely tucked away.

because the fabric should be able to ventilate.

Q: Can you remove the fabric for washing?

STORE THE PARASOL WHEN NOT IN USE FOR A LONG TIME AS FOLLOWS: VERTICALLY, COMPLETELY DRY AND IN A DRY ENVIRONMENT.

DO NOT LEAVE CLOSED IF NOT COMPLETELY DRY. DO NOT LEAVE THE PARASOL CLOSED FOR A LONG TIME IF IT IS STILL DAMP OR WET. FOR VENTILATION PURPOSES, THE COVER IS NOT 100% WATER PROOF.



Floor fastening

Inumbrina comes with an optional floor anchoring set.



Good to know

- The diameter of the pole of the Inumbrina 38 is ø1,88 inch. The diameter of the pole of the Inumbrina 25 & 32 is ø1,37 inch.
- Inumbrina combines perfectly with the Gargantua, Pantagruel picnic, Abachus, Anker & Virus table.

speed 6 is the rule of thumb).

the parasol from getting dirty. *Q: How resistant is the parasol?*

Q: Is the fabric 100% waterproof?

Q: Do you need to use a parasol cover?A: Using a cover is strongly recommended for use in most climates around the world. Protect your parasol from polluted rain, bird droppings, dust and heavy winds to avoid marks or stains on the parasol fabric.

Maintenance

Find maintenance instructions at the downloads section of extremis.com for:

PARASOL FABRIC

- · Shake or brush off loose dirt immediately.
- Spray Extremis Multi Cleaner.
- Use a soft brush and make circular movements.
- Let the suds soak in for a moment.
- · Rinse thoroughly to remove all soap residue.
- Simply allow to dry.
- STAINLESS STEEL
- Clean regularly with a dry cloth and some stainless steel cleaner.

Website

www.extremis.com/inumbrina