Information: 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 mm, 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 20150722

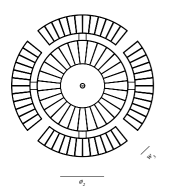
PANTAGRUEL

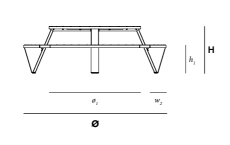


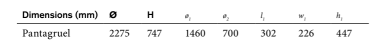


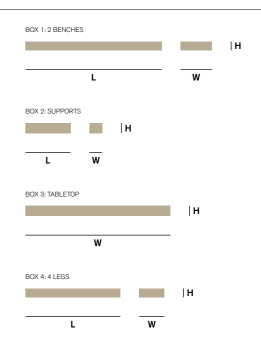
Versions & options:

Pantagruel galvanised | Pantagruel powder coated |
Pantagruel HPL | back rests | cushions | floor fastening



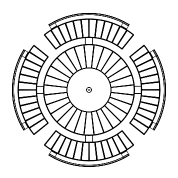


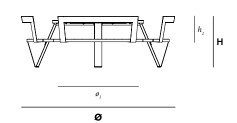


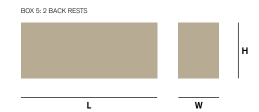


Box dimensions (mm)		L	w	н	Qty (#)	Volume (m³)	Gross weight (kg)	Net weight (kg)	Packaging weight (kg)
Pantagruel galvanised	Box 1	1456	511	108	2	0,16	61,70	58,28	3,42
	Box 2	463	151	126	1	0,01	12,32	12,12	0,20
	Box 3	1540	1540	100	1	0,24	66,82	61,98	4,84
	Box 4	950	322	264	1	0,08	26,22	26,02	0,20
					total:	0,49	167,06	158,40	8,66
Pantagruel powder coated	Box 1	1456	511	108	2	0,16	61,86	58,44	3,42
	Box 2	463	151	126	1	0,01	12,32	12,12	0,20
	Box 3	1540	1540	100	1	0,24	66,82	61,98	4,84
	Box 4	950	322	264	1	0,08	23,18	22,98	0,20
					total:	0,49	164,18	155,52	8,66
Pantagruel HPL	Box 1	1456	511	108	2	0,16	70,82	67,40	3,42
	Box 2	463	151	126	1	0,01	12,32	12,12	0,20
	Box 3	1540	1540	100	1	0,24	73,94	69,10	4,84
	Box 4	950	322	264	1	0,08	23,18	22,98	0,20
					total:	0,49	180,26	171,60	8,66

OPTIONAL BACK RESTS



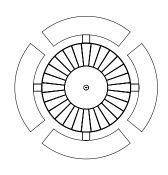


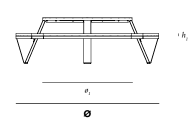


Dimensions (mm)	Ø	Н	$h_{_{I}}$	$l_{_{I}}$
Back rest	2452	812	413	1283

Box dimensions (mm)		L	w	н	Oty (#)	Volume (m³)	Gross weight (kg)	Net weight (kg)	Packaging weight (kg)
Back rest galvanised	Box 5	1415	465	440	1	0,29	25,06	20,56	4,50
Back rest powder coated	Box 5	1415	465	440	1	0,29	25,06	20,56	4,50

OPTIONAL CUSHIONS



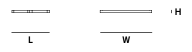




Dimensions (mm)	Ø	Н	$h_{_1}$	$l_{_{I}}$
Cushions	2275	488	40	1437

Box dimensions (mm)		L	w	н	Oty (#)	Volume (m³)	Gross weight (kg)	Net weight (kg)	Packaging weight (kg)
Cushions	Box 6	1415	465	190	1	0,13	5,39	2,38	3,01

OPTIONAL FLOOR FASTENING





Dimensions (mm)	L	W	Н	
Floor fastening	80	110	5	

Box dimensions (mm)		L	w	Н	Oty (#)	Volume (m³)	Gross weight (kg)	Net weight (kg)	Packaging weight (kg)
Floor fastening	Box 7	200	140	140	1	0,01	0,91	0,84	0,07

FRAME, LEGS & BACK REST





Galvanised steel

Earth





White (ral 9003)

Black brown (ral 8022)

TABLETOP & BENCH





Iroko hardwood

H.O.T.wood

CUSHIONS







UV colour

Flame

Materials	Key facts	Thickness	thickness	Density	In/outdoor	Water	fastness	retarding
		mm	micron					
Powder coated steel frame, legs & back rests	easy to clean electro galvanised (for an extra protection against rust), then powder coated	4	100	7,50 10 ³ kg/m ³	outdoor & indoor	n.a.	very good: colour can fade a little bit when exposed to UV	NEN- EN13501- 1 A1 *
Powder coated stainless steel bench support	easy to clean stainless steel (for protection against rust), then powder coated	2	80	8,00 10 ³ kg/m ³	outdoor & indoor	n.a.	very good: colour can fade a little bit when exposed to UV	NEN- EN13501- 1 A1 *
Galvanised steel legs, frame and back rests	most durable method for protecting metal from rusting protective layer very long life span can perfectly be recycled	8	50 - 100	7,50 10 ³ kg/m ³	outdoor & indoor	n.a.	very good, gal- vanisation will however become dull when used outdoors	NEN- EN13501- 1 A1 *
Iroko tabletop & benches	few maintenance feels nice in cold and very hot weather	20	n.a.	600 à 700 kg/m³	outdoor & indoor	n.a.	untreated wood turns grey after a while	/
H.O.T. wood tabletop & bench www.pefc.org Promoting sustainable forest management PEFC PEFC/07-31-47/83	 very ecological made from European ash very stable needs few maintenance carries the PEFC™ label for durable forestry feels nice in cold and very hot weather 	20	n.a.	600 kg/m³	outdoor & indoor	n.a.	untreated wood turns grey after a while	/
High pressure laminate Lazy Susan	 manufactured under high pressure reinforced with wood fibres flat panel high impact resistance easy to clean 	13	n.a.	1,40 10 ³ kg/m ³	outdoor & indoor	n.a.	>6 (EN438- 2:27) en (ASTM G53-91)	1
Sunbrella cushions	100% acrylic best outdoor fabric available for making cushions	0,50	n.a.	$260~\mathrm{g/m^2}$	outdoor & indoor	the fabric has a water column of 35 mbar (EN 20811)	7/8 (ISO 105-B02)	/

Layer

Class A1 products will not contribute in any stage of the fire including the fully developed fire. For that reason they are assumed to be capable of satisfying automatically all requirements of all lower classes.

^{*} NEN-EN13501-1 A1

APPLICATIONS

Private: on terraces, patios, ...

Public: hotel and catering industry, company terraces, public spaces, ...

GOOD TO KNOW

- $1.\ PEFC\ \ certified\ wood\ originates\ from\ sustainably\ managed\ forests.$
- 2. The hole in the tabletop to place an umbrella is $\emptyset 65~\text{mm}$
- 3. Pantagruel combines perfectly with Inumbra ø35, ø40 & Inumbrina ø38.



4. Pantagruel has a rotating Lazy Susan fitted into the tabletop, which makes it easy to share food/drinks/... at the table.



FLOOR FASTENING

Pantagruel comes with an optional floor anchoring set: four steel plates to be fixed with bolts. Use suitable bolts or screws from a DIY store depending on the material your terrace is made of: and combine them with this four-part floor-fastening set.





reddot

F.A.Q.

- Q: Do you need to oil the wood?
- A: When delivered, the wood is untreated. Exposure to sun and rain will gradually change their colour to silvery grey, and also roughen the surface. If you want to somewhat retain their original colour, you should oil them once a year. We recommend using RMC Hybrid Wood Protector. This treatment will also reduce the wood's proneness to splits, cracks, (grease) stain absorption, etc. To clean the wood you can use special products (www.rmc-extremis.com) or simply a stiff bristle brush and some water. Be careful not to irreparably damage the wood fibres. For this reason, never use a high pressure cleaner.

MAINTENANCE

Download the manuals from our website for maintenance instructions.