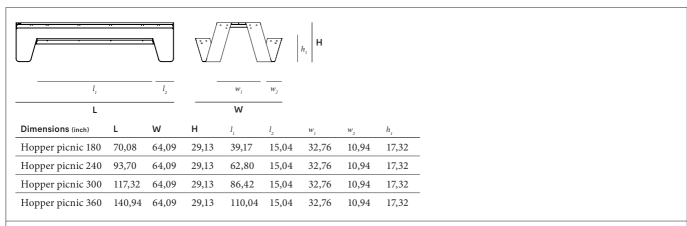
Hopper picnic

© design by Dirk Wynants

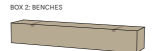
Galvanized version Powder coated version Backrest Floor fastening Protection felt



Hopper picnic

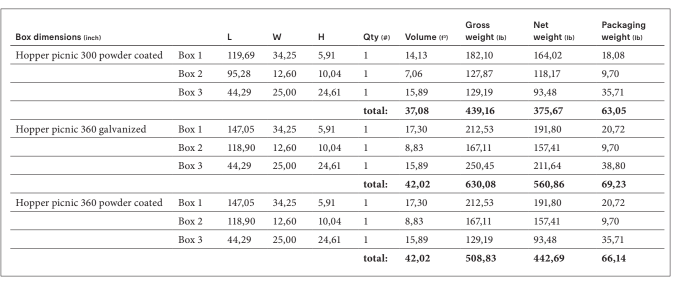




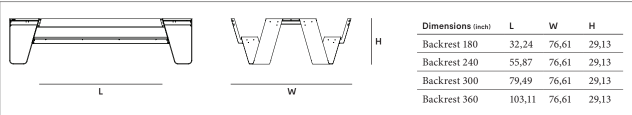




Box dimensions (inch)		L	W	Н	Qty (#)	Volume (f³)	Gross weight (ங)	Net weight (1b)	Packaging weight (lb)
Hopper picnic 180 galvanized	Box 1	78,74	34,25	5,91	1	9,18	115,52	104,50	11,02
	Box 2	39,37	12,60	10,04	1	2,83	62,61	56,44	6,17
	Box 3	44,29	25,00	24,61	1	15,89	250,45	211,64	38,80
					total:	27,90	428,58	372,58	56,00
Hopper picnic 180 powder coated	Box 1	78,74	34,25	5,91	1	9,18	115,52	104,50	11,02
	Box 2	39,37	12,60	10,04	1	2,83	62,61	56,44	6,17
	Box 3	44,29	25,00	24,61	1	15,89	129,19	93,48	35,71
					total:	27,90	307,32	254,85	52,91
Hopper picnic 240 galvanized	Box 1	97,24	34,25	5,91	1	11,30	150,80	137,13	13,67
	Box 2	64,96	12,60	10,04	1	4,59	97,00	91,71	5,29
	Box 3	44,29	25,00	24,61	1	15,89	250,45	211,64	38,80
					total:	31,78	498,24	440,48	57,76
Hopper picnic 240 powder coated	Box 1	97,24	34,25	5,91	1	11,30	150,80	137,13	13,67
	Box 2	64,96	12,60	10,04	1	4,59	97,00	91,71	5,29
	Box 3	44,29	25,00	24,61	1	15,89	129,19	93,48	35,71
					total:	31,78	376,99	322,32	54,67
Hopper picnic 300 galvanized	Box 1	119,69	34,25	5,91	1	14,13	182,10	164,02	18,08
	Box 2	95,28	12,60	10,04	1	7,06	127,87	118,17	9,70
	Box 3	44,29	25,00	24,61	1	15,89	250,45	211,64	38,80
					total:	37,08	560,42	493,84	66,58



Backrest





Box dimensions (inch)		L	W	н	Qty (#)	Volume (f³)	Gross weight (lb)	Net weight (1b)	Packaging weight (16)
Backrest for 180 galvanized	Box 4	20,87	10,43	1,97	1	0,35	10,14	8,82	1,32
	Box 5	35,43	6,50	2,17	1	0,35	7,50	6,61	0,88
					total:	0,71	17,64	15,43	2,20
Backrest for 180 powder coated	Box 4	20,87	10,43	1,97	1	0,35	4,85	3,53	1,32
	Box 5	35,43	6,50	2,17	1	0,35	7,50	6,61	0,88
					total:	0,71	12,35	10,14	2,20
Backrest for 240 galvanized	Box 4	20,87	10,43	1,97	1	0,35	10,14	8,82	1,32
	Box 5	59,06	6,50	2,17	1	0,35	12,35	11,46	0,88
					total:	0,71	22,49	20,28	2,20
Backrest for 240 powder coated	Box 4	20,87	10,43	1,97	1	0,35	4,85	3,53	1,32
	Box 5	59,06	6,50	2,17	1	0,35	12,35	11,46	0,88
					total:	0,71	17,20	14,99	2,20
Backrest for 300 galvanized	Box 4	20,87	10,43	1,97	1	0,35	10,14	8,82	1,32
	Box 5	82,68	6,50	2,17	1	0,71	16,98	15,43	1,54
					total:	1,06	27,12	24,25	2,87
Backrest for 300 powder coated	Box 4	20,87	10,43	1,97	1	0,35	4,85	3,53	1,32
	Box 5	82,68	6,50	2,17	1	0,71	16,98	15,43	1,54
					total:	0,35	21,83	18,96	2,87
Backrest for 360 galvanized	Box 4	20,87	10,43	1,97	1	0,35	10,14	8,82	1,32
	Box 5	106,30	6,50	2,17	1	0,71	23,81	22,49	1,32
					total:	1,06	33,95	31,31	2,65
Backrest for 360 powder-coated	Box 4	20,87	10,43	1,97	1	0,35	4,85	3,53	1,32
	Box 5	106,30	6,50	2,17	1	0,71	23,81	22,49	1,32
					total:	1,06	28,66	26,01	2,65



Tabletop & benches





Iroko hardwood*

Hellwood*

Frame



Galvanized steel

Legs & backrest supports





Galvanized steel

Structured powder coating*

*Subject to change, check price list or www.extremis.co	
	1222

Materials	Key facts	Thickness	Layer thickness	Density	In/outdoor	Water	UV color fastness	Flame retarding
		inch	micron					
Iroko tabletop & benches	Durability CLASS 1 Feels comfortable in all weather conditions Advisable to oil the wood	1,18	n.a.	37 à 44 lb/ft³	Outdoor & indoor	n.a.	Untreated wood turns grey after a while	/
Hellwood tabletop & benches www.petc.org Promoting sustainable forest management PEFC PEFC/07-31-47/83	Durability CLASS 1 Carries the PEFC™ label for durable forestry Feels comfortable in all weather conditions Advisable to oil the wood	1,18	n.a.	37 lb/ft³	Outdoor & indoor	n.a.	Untreated wood turns grey after a while	/
Hot dip galvanized steel frame	 Most durable method for protecting metal from rusting Protective layer Very long life span 100% recyclable Cradle to Cradle Certified™ 	0,07 - 0,23	50 - 100	0,47 10³lb/ft³	Outdoor & indoor	n.a.	Very good, galvanization will however become less shiny when used outdoors	NEN- EN13501-1 A1 *
Hot dip galvanized steel legs & backrest supports	 Most durable method for protecting metal from rusting Protective layer Very long life span 100% recyclable Cradle to Cradle Certified[™] 	0,31	50 - 100	0,47 10³lb/ft³	Outdoor & indoor	n.a.	Very good, galvanization will however become less shiny when used outdoors	NEN- EN13501-1 A1 *
Structured powder coated aluminium legs and backrest supports	 A technique of applying dry paint to a part Electrostatically charged and sprayed onto the object More scratch-resistant than non structured powder coating 	0,39	50 - 100	0,17 10³lb/ft³	Outdoor & indoor	n.a.	Very good: color can fade to some extent when exposed to UV	NEN- EN13501-1 A2-s1 **

* 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-sl

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.



Warnings A

General

- Do not use any sharp tools to open the packaging.
 We strongly advise against using power tools.
- Tripping hazard, mind your step.
- · Do not put out cigarettes on the table.
- Not grafitti proof.
- · Do not leave children unattended whilst playing on the table.
- To avoid danger of suffocation, keep plastic bags away from babies and children.
- Colors can differ over years and from batch to batch.

- Do not drag the table, but carry it with minimum 2
- people.

 Anchoring the product has to be done by qualified people.
- · For anchoring: use suitable bolts or screws from a specialized store depending on the material your terrace is made of.
- There is protection felt for delicate floors or indoor use.
- The packaging material of the legs must stay intact, you need it to attach the legs to the tabletop.
- 7,09 inch: max. 4 people or 705,48 lb per bench 9,45 inch: max. 5 people or 881,85 inch per bench - 11,81 inch: max. 6 people or 1058,22 lb per bench - 14,17 inch:

- max. 7 people or 1234,59 lb per bench.
- · Regularly clean the flat surface of the legs.

Wood

- · When delivered, the wood is untreated.
- · Wood is a natural material and its look is different for every slat, plank and tree.
- Wood will gradually become rougher and start to turn grey as a consequence of exposure to the sun and rain. We recommend oiling the wood at regular intervals depending from location and general weather
- Clean regularly with mild detergent. Never use a high pressure cleaner as this will roughen the wood's smooth surface and irreparably damage the wood's fiber.
- Thorough cleaning with Extremis Wood Cleaner.
- We strongly recommend that you treat your wood with wood protector to protect it from stains - small cracks and crevices can also appear as part of this process. We strongly advise everyone to treat the furniture with our Wood Protector.

Galvanized steel

- · Galvanization will become less shiny when used
- Flame retarding 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.
- · Possible impurities in the immersion tank can cause black marks during galvanization, which are intrinsic to this industrial finishing technique.
- White marks on this zinc layer are also intrinsic to this procedure and will disappear when the furniture is put
- · This industrial finishing technique may result in a rougher surface. This is intrinsic to the process.

Powder coating

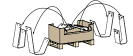
- White powder coating requires more maintenance.
- Do not use abrasive scouring powders or scourers as they will scratch the surface.
- Color can fade to some extent when exposed to UV.
- · Flame retarding NEN-EN13501-1 A2-sl Satisfying the same criteria as Class B for the SBI-test according to EN13823. In addition, under conditions of a fully developed fire these products will nog significantly contribute to the fire load and fire growth.
- Dark colors can get very hot in sunny weather.

Important

Use our packaging material for better support to attach the legs to the tabletop.

- 1. Leave the box on the pallet.
- 2. Remove the lid of the box.
- 3. Take the legs out of the box.
- 4. Put the lid back on the box.
- 5. Place the wooden planks on top of the box.
- 6. Put the tabletop on top of the box.
- 7. Assemble the Hopper picnic.







Maintenance

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

POWDER COATED PARTS

- White powder coating obviously requires more maintenance.
- · Clean stains with a magic eraser.

GALVANIZED PARTS

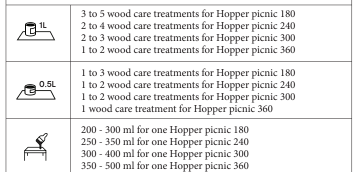
How to repair a damaged zinc layer.

WOOD

- Clean regularly with mild detergent.
- Thorough cleaning with Extremis Wood Cleaner.
- Oil the wood with Extremis Wood Protector. We recommend oiling the wood at regular intervals depending from location and general weather
- In order to smoothen the surface again after a thorough cleaning, lightly sand your wood with 80 grit sanding paper or a sanding pad.

RECOMMENDED USE

• For Extremis Wood Protector:



Applications

Residential: with optional Hopper shade, with optional backrests and with optional floor protection felt for delicate surfaces. Indoor or outdoor, as a kitchen table or as an eyecatching garden set-up.

Project: ideal to place several tables next to each other and create a long row. Educational projects, hospitality, public areas, ...

Floor fastening

Hopper picnic has an optional floor fastening set (ø 9 mm), four stainless steel plates to be fixed with bolts.

For an even more rigid anchoring system, Hopper legs can be ordered with holes ø 12 mm.

Good to know

- 'Hopper' stands for 'Hop Picker', because the range is inspired by hop gardens, harvests and beer fests.
- PEFC[™] certified wood originates from sustainably managed forests.
- The Hopper legs are cut out of an aluminium or metal sheet nearly without any loss of material.

Awards



















F.a.q.

Q: Won't those wide boards curl up after a while?

A: Iroko hardwood & Hellwood are very stable types of wood and Class I. Nevertheless, the tabletop is completely supported by a galvanised frame to which each board is attached separately. The wood has no structural function.

