

PERFECTA

YOUR PERFECT CHOICE IN FURNITURE

# PERFECTA

YOUR PERFECT CHOICE IN FURNITURE



Ensembles



Ens. T Onyx 140R ep79 ML81 & Bormio ep79 V430

 Onyx - Bormio





Ens. T Cabrio ht90 189U epa83 HP88 & BarSofia ht65 epa83 V480

 Cabrio - BarSofia






Ens. T Onyx 2212C epa83 HP88 & Sofia epa83 V460

 Onyx - Sofia-CH





Ens. T Wacko2.0 ht90 140R ep87 MHA84 & BarRitmo ht65 ep87 V485 RN80

 Wacko2.0 - BarRitmo





Ens. T Onyx 120D ep01 HP98 & Ritmo ep01 V400 RN01

 Onyx - Ritmo





Ens. T Cabrio ht90 99U epa83 HP88 & BarBistro ht65 epa83 V440

 Cabrio - BarBistro





Ens. T Onyx 120C epa83 HP88 & Bistro epa83 V420

 Onyx - Bistro





Ens. T Onyx 2412E epa83 HP98 & Pierrot epa83 V485

 Onyx - Pierrot





Ens. T Victoria ht75 210U epa83 HP81 & Pinot epa83 D690



Ens. T Wacko2.0 ht90 160W ep79 HP93 & BarPinot ht65 ep79 D607



Ens. T Wacko2.0 ht75 120V ep79 HP06 & Lugano ep79 P775



Wacko2.0 - Lazio







Ens. T Cabrio + T Cobra & (Bar)Allure epa15 P700

 Cabrio + Cobra - (Bar)Allure





E T Veneto ht90 140R ep79 ... & BarAllure ht65 ep79 P780

 Veneto - BarAllure



Wacko - Aero



Wacko3.0 - Allure





E T Spinner2 ht90 2412E ep91 ... & BarLouis ht65 ep91 PP91 ep30 PP30 ep60 PP60 ep59 PP59

 Spinner2 - BarLouis



E T ViennaBar ht90 220x60 ep01 HA84 & BarLouis ht65 ep01 PP01

 ViennaBar - BarLouis





Spinner HPL - Bora/Horta/Zora - ViennaBar HPL - BarClaudio



Alegro HA - Horta - Pad Cloë



PP30/PP60



Cobra HM - Claudio







Ens. T Wacko2.0 ht90 140R epa83 MHA84 & BarAmica ht65 epa83 D680

 Wacko2.0 - BarAmica



Ens. T Wacko2.0 ht75 140R epa83 ML08 & TabAmi epa83 P710

 Wacko2.0 - TabAmi





Ens. T Qube ht110 189 ep79 HP03 & BarAmi ht80 ep79 C884

 Qube - BarAmi



E T Veneto ht90 140R ep01 ML08 & BarAmi ht65 ep01 C800/C883/C884

 Veneto - BarAmi





T ViennaBar ht110 226 (220x60) ep01 HA85 & BarLago ht80 ep01 P710/P739/P750/P760

 ViennaBar - BarLago



E T Spinner2 180x90 ep91 HM01 & Lago-ACH ep91 M377

 Spinner2 - Lago-ACH





ViennaBar - Lago-BAR



Alegro - Lago-BAR



Spinner2 - Lago-ACH



Vicenza - Lago-OH







Querido - Girona



Wacko2.0 - Girona



Veneto - Ona



Queen - BarOna



Verona - BarGirona







Queen - BarElite



Vienna - BarLoft



Cabrio - BarLazio



Circa HM - BarSherpa







Ens. T Victoria 210U ep79 MHA83 & Pisa ep79 ...

 Victoria - Pisa





Ens. T Wacko Ø120 ep79 ... & Pisa ep79 P769

 Wacko - Pisa



T Wacko Ø 160 ep01 MHA84 & Arca ep01 C800

 Wacko - Arca





Vicenza - BarPrimera

T Wacko 210W ep79 ... & Primera ep79 M384/M318

 Wacko - Primera





Spinner - BarMovie



Qube - BarRomy



Spinner - Romy



Verona - BarMovie







Cabrio - BarFigaro



Vicenza - BarFiona



Querido - BarOlivia



Querido HA - BarSilva



Cabrio - Figaro



Cobra - Fiona



Vicenza - Olivia



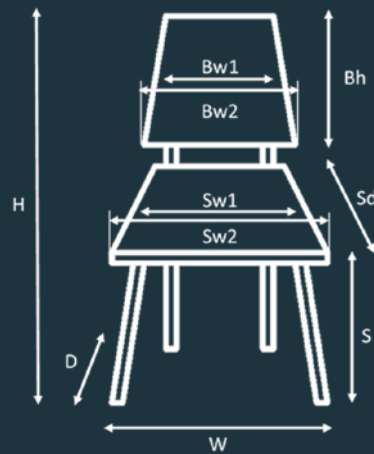
Verona HPL - Silva





# PERFECTA

YOUR PERFECT CHOICE IN FURNITURE



H	Total Height
W	Total Width
D	Total Depth
S	Seat height at the centre of the seat under a pressure of 60 kg
Sw1	Seat width at half depth of the seat (1)
Sw2	Seat width at widest point (2)
Sd	Seat depth (centre axis)
Bw1	Back width at half height of the back (1)
Bw2	Back width at widest point (2)
Bh	Back height (centre axis)



Stoelen - Chaises - Stühle - Chairs



Made in BE



ch Bormio epa83 V420

## Bormio

KITCHEN / DIVA / MOSAIC / DESIGN / CHARME / PERFECTO FR / VOGUE

H: EPOXY (ep./epa..)

30x15 mm

H	79,5	Bw1	47,5	Sw1	48,5
W	57,5	Bw2	48,0	Sw2	49,0
D	56,0	Bh	27,0	Sd	45,0
S	46,0				

	m³/1	0,27
--	------	------

	kg	8,4-9,6
--	----	---------

		-
--	--	---

Made in BE



ch Sofia-CH epa83 V460

## Sofia-CH

KITCHEN / DIVA / MOSAIC / DESIGN / CHARME / PERFECTO FR / VOGUE

H: EPOXY (ep./epa..)

31x16 mm

H	81,0	Bw1	45,0	Sw1	49,0
W	55,0	Bw2	55,0	Sw2	50,0
D	59,5	Bh	39,0	Sd	45,0
S	46,5				

	m³/1	0,27
--	------	------

	kg	7,5-9,2
--	----	---------

		-
--	--	---



BarSofia

Made in BE



ch Pierrot epa83 V455

## Pierrot

KITCHEN / DIVA / MOSAIC / DESIGN / CHARME / PERFECTO FR / VOGUE

H: EPOXY (ep./epa..)

25,4 mm

H	90,0	Bw1	40,0	Sw1	43,0
W	46,0	Bw2	42,5	Sw2	44,0
D	59,0	Bh	45,0	Sd	46,0
S	46,5				

	m³/2	0,30
--	------	------

	kg	8,3-9,4
--	----	---------

		-
--	--	---

Made in BE



Pinot ep01 D690

## Pinot

KITCHEN / DIVA / MOSAIC / DESIGN / CHARME / PERFECTO FR / VOGUE

H: EPOXY (ep./epa..)

25,4 mm steel tube  
REM draaibaar !

H	90,0	Bw1	40,0	Sw1	43,0
W	44,5	Bw2	42,5	Sw2	44,0
D	61,0	Bh	45,0	Sd	46,0
S	46,0				

	m³/2	0,16
--	------	------

	kg	9,7-11,1
--	----	----------

		-
--	--	---



BarPinot



Made in BE



Lugano ep79 D607

# Lugano

KITCHEN / DIVA / MOSAIC / DESIGN / CHARME / PERFECTO FR / VOGUE

H: EPOXY (ep../epa..)

Ø 31x16 mm steel tube

H 81,5 Bw1 40,0 Sw1 42,0  
W 46,5 Bw2 41,5 Sw2 43,5  
D 55,0 Bh 29,0 Sd 42,0  
S 46,0

m³/2 0,14

kg kg 5,7-6,9

-

Made in BE



Lazio ep79 C872

# Lazio

KITCHEN / DIVA / MOSAIC / DESIGN / CHARME / PERFECTO FR / VOGUE

H: EPOXY (ep../epa..) / CHR

Ø 19 mm steel tube

H 79,5 Bw1 43,5 Sw1 43,0  
W 45,0 Bw2 44,0 Sw2 43,0  
D 54,0 Bh 17,0 Sd 43,0  
S 46,0

m³/2 0,30

kg kg 4,9/6,2

-



BarLazio

Made in BE



ch Ritmo ep01 V400 RN01

# Ritmo

KITCHEN / DIVA / MOSAIC / DESIGN / CHARME / PERFECTO FR / VOGUE

H: EPOXY (ep../epa..)

Ø 19 mm

back in natural rattan, colour natural  
back frame RN01 : plywood + beech varnished black  
back frame RN80 : plywood + oak varnished natural

H 79,0 Bw1 43,5 Sw1 43,5  
W 47,0 Bw2 45,5 Sw2 43,5  
D 57,0 Bh 27,0 Sd 43,0  
S 46,0

m³/2 0,30

kg kg 5,2-6,3

-



BarRitmo

Made in BE



ch Bistro ep79 V430

# Bistro

KITCHEN / DIVA / MOSAIC / DESIGN / CHARME / PERFECTO FR / VOGUE

H: EPOXY (ep../epa..)

Ø 19 mm

H 79,0 Bw1 42,0 Sw1 43,5  
W 47,0 Bw2 42,0 Sw2 43,5  
D 57,0 Bh 27,0 Sd 43,0  
S 46,0

m³/2 0,30

kg kg 5,6-6,7

-



BarBistro

Made in BE



Lago-CH ep30 M330

## Lago-CH

□ KITCHEN / DIVA / MOSAIC / DESIGN / CHARME / PERFECTO FR / VOGUE

┌: EPOXY (ep../epa..) / CHR

∅ 19 mm steel tube

H 78,0 Bw1 41,5 Sw1 42,0  
W 49,0 Bw2 43,0 Sw2 43,5  
D 53,0 Bh 25,0 Sd 42,0  
S 46,0

┌ m³/2 0,29

┌ kg kg 4,9/6,0

┌ -



Lago-BAR

Made in BE



Lago-ACH ep60 M360

## Lago-ACH

□ KITCHEN / DIVA / MOSAIC / DESIGN / CHARME / PERFECTO FR / VOGUE

┌: EPOXY (ep../epa..) / CHR

∅ 19 mm steel tube

ht. arml. - acc. - Arml. - armr. : 66 cm

H 78,0 Bw1 41,5 Sw1 42,0  
W 53,0 Bw2 43,0 Sw2 43,5  
D 53,0 Bh 25,0 Sd 42,0  
S 46,0

┌ m³/1 0,24

┌ kg kg 5,7/7,6

┌ -

Made in BE



Silva ep79 ...

## Silva

□ KITCHEN / DIVA / MOSAIC / DESIGN / CHARME / PERFECTO FR / VOGUE

┌: EPOXY (ep../epa..)

▣ 25x20 mm steel tube

H 82,0 Bw1 43,0 Sw1 44,0  
W 45,0 Bw2 44,0 Sw2 44,0  
D 52,0 Bh 39,0 Sd 39,5  
S 46,0

┌ m³/2 0,27

┌ kg kg 7,5/8,5

┌ -



BarSilva

Made in BE



Primera ep79 C850

## Primera

□ KITCHEN / DIVA / MOSAIC / DESIGN / CHARME / PERFECTO FR / VOGUE

┌: EPOXY (ep../epa..)

▣ 30x10 mm steel tube

H 83,5 Bw1 37,0 Sw1 41,5  
W 44,5 Bw2 39,0 Sw2 43,0  
D 54,0 Bh 40,0 Sd 42,0  
S 46,0

┌ m³/2 0,25

┌ kg kg 5,9/6,8

┌ -



BarPrimera



Made in BE



Arca ep79 P785

# Arca

KITCHEN / DIVA / MOSAIC / DESIGN / CHARME / PERFECTO FR / VOGUE

Material: EPOXY (ep./epa.)

Legs: 30x15 mm steel tube

ht. arml. - acc. - Arml. - armr. : 68 cm

H	76,0	Bw1	38,0	Sw1	51,0
W	56,0	Bw2	47,0	Sw2	51,0
D	55,0	Bh	18,0	Sd	45,0
S	46,0				

	m³/1	0,24
	kg	6,5/7,9
		-

Made in BE



Olivia ep79 M389

# Olivia

KITCHEN / DIVA / MOSAIC / DESIGN / CHARME / PERFECTO FR / VOGUE

Material: EPOXY (ep./epa.) / CHR

Legs: 31x16 mm steel tube

H	81,0	Bw1	40,0	Sw1	43,0
W	43,5	Bw2	42,0	Sw2	43,0
D	52,5	Bh	39,0	Sd	42,5
S	46,0				

	m³/2	0,29
	kg	6,0/6,9
		-



BarOlivia

Made in BE



Fiona ep79 P775

# Fiona

KITCHEN / DIVA / MOSAIC / DESIGN / CHARME / PERFECTO FR / VOGUE

Material: EPOXY (ep./epa.)

Legs: 30x15 mm steel tube

H	81,2	Bw1	40,0	Sw1	43,0
W	43,5	Bw2	42,0	Sw2	43,0
D	52,0	Bh	39,0	Sd	42,5
S	44,8				

	m³/2	0,30
	kg	7,5/8,9
		-



BarFiona

Made in BE



Figaro ep01 P760

# Figaro

KITCHEN / DIVA / MOSAIC / DESIGN / CHARME / PERFECTO FR / VOGUE

Material: EPOXY (ep./epa.)

Legs: 30x15 mm steel tube

H	82,8	Bw1	40,0	Sw1	43,0
W	43,5	Bw2	42,0	Sw2	43,0
D	52,0	Bh	39,0	Sd	42,5
S	46,0				

	m³/2	0,30
	kg	8,6/9,9
		-



BarFigaro

Made in BE



Aero ep01 P760

# Aero

KITCHEN / DIVA / MOSAIC / DESIGN / CHARME / PERFECTO FR / VOGUE

H: EPOXY (ep./epa.)/CHR

Ø 19 mm steel tube

ht. arml. - acc. - Arml. - armr. : 73 => 75 cm

H	76,5	Bw1	51,0	Sw1	48,0
W	53,0	Bw2	51,0	Sw2	48,0
D	54,0	Bh	25,0	Sd	44,5
S	47,0				



H	m³/1	0,24
---	------	------

kg	kg	6,3/8,4
----	----	---------

H	-
---	---

Made in BE



Allure ep79 P769

# Allure

KITCHEN / DIVA / MOSAIC / DESIGN / CHARME / PERFECTO FR / VOGUE

H: EPOXY (ep./epa.)

⊠ 30x15 mm steel tube

ht. arml. - acc. - Arml. - armr. : 73 => 75 cm

H	76,0	Bw1	51,0	Sw1	48,0
W	54,0	Bw2	51,0	Sw2	48,0
D	54,0	Bh	25,0	Sd	44,5
S	47,0				



H	m³/1	0,24
---	------	------

kg	kg	8,4/9,5
----	----	---------

H	-
---	---

BarAllure

Made in BE



Ona ep30 P730

# Ona

KITCHEN / DIVA / MOSAIC / DESIGN / CHARME / PERFECTO FR / VOGUE

H: EPOXY (ep./epa.)

⊠ 30x15 mm steel tube

H	86,5	Bw1	39,0	Sw1	46,0
W	45,5	Bw2	44,0	Sw2	46,0
D	57,5	Bh	42,0	Sd	42,0
S	46,0				



H	m³/2	0,28
---	------	------

kg	kg	7,3/8,5
----	----	---------

H	-
---	---

BarOna

Made in BE



Girona ep79 P700

# Girona

KITCHEN / DIVA / MOSAIC / DESIGN / CHARME / PERFECTO FR / VOGUE

H: EPOXY (ep./epa.)

⊠ 30x15 mm steel tube

H	88,0	Bw1	39,0	Sw1	46,0
W	46,0	Bw2	44,0	Sw2	46,0
D	56,0	Bh	42,0	Sd	42,0
S	47,0				



H	m³/2	0,29
---	------	------

kg	kg	7,3/8,5
----	----	---------

H	-
---	---

BarGirona



Made in BE



- PP91
- PP71
- PP88
- PP72
- PP01
- PP39
- PP69
- PP59
- PP30
- PP60

Bora ep91 PP91

# Bora

□ PP (polyprop.) : PP01/PP39/PP59/PP69/PP71/PP72/PP88/PP91/PP30/PP60

└: EPOXY (ep./epa.)  
∅ 25 mm steel tube  
4 castors

ht. arml. - acc. - Arml. - armr. : 67 cm

H	80,5	Bw1	35,0	Sw1	37,0
W	57,0	Bw2	37,0	Sw2	42,0
D	55,0	Bh	39,0	Sd	42,0
S	46,0				



Pad Cloë Vi711    Pad Cloë Vi791

	m³/2	0,25
--	------	------

	kg	7,6/8,8
--	----	---------

	-	-
--	---	---

Made in BE



- PP91
- PP71
- PP88
- PP72
- PP01
- PP39
- PP69
- PP59
- PP30
- PP60

Horta ep88 PP88

# Horta

□ PP (polyprop.) : PP01/PP39/PP59/PP69/PP71/PP72/PP88/PP91/PP30/PP60

└: EPOXY (ep./epa.) / CHR  
∅ 31x16 mm steel tube

ht. arml. - acc. - Arml. - armr. : 67 cm

H	80,5	Bw1	35,0	Sw1	37,0
W	56,0	Bw2	37,0	Sw2	42,0
D	59,0	Bh	39,0	Sd	42,0
S	46,0				



Pad Cloë Vi711    Pad Cloë Vi791

	m³/2	0,25
--	------	------

	kg	6,1/7,3
--	----	---------

	-	-
--	---	---

Made in BE



- PP91
- PP71
- PP88
- PP72
- PP01
- PP39
- PP69
- PP59
- PP30
- PP60

Zora ep79 PP01

# Zora

□ PP (polyprop.) : PP01/PP39/PP59/PP69/PP71/PP72/PP88/PP91/PP30/PP60

└: EPOXY (ep./epa.) / CHR  
∅ 12 mm steel tube  
CL ∅ 12 mm clamp glide

ht. arml. - acc. - Arml. - armr. : 67 cm

H	81,0	Bw1	35,0	Sw1	37,0
W	56,0	Bw2	37,0	Sw2	42,0
D	55,0	Bh	39,0	Sd	42,0
S	46,0				



Pad Cloë Vi711    Pad Cloë Vi791

	m³/2	0,25
--	------	------

	kg	6,8/8,0
--	----	---------

	-	-
--	---	---

Made in BE



Pad Cloë Vi711

# Pad Cloë

□ Vi711 / Vi791 (wolvilt - feutrine de pure laine - Wollfilz - woolfelt)

└: suitable for Bora, Horta, Zora, (Bar)Cloë, (Bar)Claudio, Paris, (Bar)Zenith, Proza

H	0,5	Bw1	Sw1	39,5
W	38,5	Bw2	Sw2	39,5
D	39,5	Bh	Sd	38,0
S				



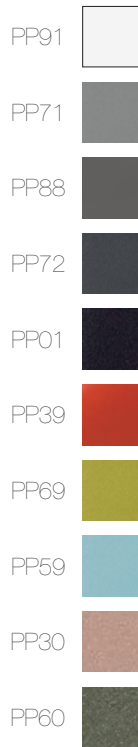
Pad Cloë Vi711    Pad Cloë Vi791

	m³/2	0,01
--	------	------

	kg	0,2/0,2
--	----	---------

	-	-
--	---	---

Made in BE



Cloë ep39 PP39

# Cloë

☐: PP (polyprop.) : PP01/PP39/PP59/PP69/PP71/PP72/PP88/PP91/PP30/PP60

┌: EPOXY (ep../epa..) / CHR  
 ∅ 22 mm steel tube

H	82,0	Bw1	39,0	Sw1	43,0
W	44,0	Bw2	43,5	Sw2	44,0
D	52,5	Bh	39,0	Sd	41,0
S	45,0				

┌	m³/2	0,24
---	------	------

┐	kg	4,6/5,5
---	----	---------

└	-	-
---	---	---



BarCloë

Made in BE



Claudio ep88 PP88

# Claudio

☐: PP (polyprop.) : PP01/PP39/PP59/PP69/PP71/PP72/PP88/PP91/PP30/PP60

┌: EPOXY (ep../epa..) / CHR  
 ∅ 25 mm steel tube

H	80,5	Bw1	39,0	Sw1	43,0
W	44,0	Bw2	43,5	Sw2	44,0
D	52,5	Bh	39,0	Sd	41,0
S	45,0				

┌	m³/2	0,27
---	------	------

┐	kg	4,5/5,4
---	----	---------

└	-	-
---	---	---



BarClaudio

Made in BE



Zenith ep91 PZ91

# Zenith

☐: PZ30,PZ39,PZ59,PZ60,PZ69,PZ72,PZ91

┌: EPOXY (ep../epa..) / CHR  
 ∅ 12 mm steel tube  
 CL ∅ 12 mm clamp glide  
 chair tested and classified according to **EN 16139**, shell ignitability tested and classified according to **EN 1021**

H	80,0	Bw1	39,0	Sw1	43,0
W	48,5	Bw2	41,0	Sw2	44,0
D	54,0	Bh	38,0	Sd	40,0
S	45,0				

┌	m³/3	0,24
---	------	------

┐	kg	5,8/6,0
---	----	---------

└	floor 10/trolley 25	-
---	---------------------	---



Zenith Trolley BarZenith

Made in BE



Paris ep91 PZ91

# Paris

☐: PZ30,PZ39,PZ59,PZ60,PZ69,PZ72,PZ91

┌: EPOXY (ep../epa..) / CHR  
 ∅ 19 mm steel tube  
 chair tested and classified according to **EN 16139**, shell ignitability tested and classified according to **EN 1021**

H	79,0	Bw1	39,0	Sw1	43,0
W	53,0	Bw2	41,0	Sw2	44,0
D	52,5	Bh	38,0	Sd	40,0
S	44,0				

┌	m³/4	0,37
---	------	------

┐	kg	4,2/4,7
---	----	---------

└	floor 6/trolley 16	-
---	--------------------	---



Paris Trolley



Made in BE



Vintage ep69 HP69

## Vintage

□: HP39,HP59,HP69,HP90,HP00

H: EPOXY (ep../epa.) / CHR

∅ 25 mm steel tube  
CL ∅ 25 mm clamp glide

H	81,0	Bw1	38,0	Sw1	40,0
W	40,5	Bw2	38,5	Sw2	40,0
D	48,0	Bh	18,5	Sd	38,5
S	45,0				

	m <sup>3</sup> /2	0,20
	kg	7,1/7,6
		-



BarVintage

Made in BE



College ht46 ep01 HP00

## College

□: HP39,HP59,HP69,HP90,HP00

H: EPOXY (ep../epa.) / CHR

∅ 22 mm steel tube  
seat ht according to EN 1729 :  
46/43/38/35/31/26 cm

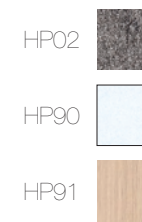
H	79,5	Bw1	38,0	Sw1	40,0
W	46,0	Bw2	38,5	Sw2	40,0
D	50,0	Bh	18,5	Sd	38,5
S	44,0				

	m <sup>3</sup> /3	0,26
	kg	4,3/4,5
		11



College ht38

Made in BE



Pro-S ep91 HP90

## Pro-S

□: HP02/HP90/HP91

H: EPOXY (ep../epa.) / CHR

∅ 22 mm steel tube

H	86,5	Bw1	38,0	Sw1	41,0
W	46,5	Bw2	40,0	Sw2	42,0
D	53,0	Bh	41,0	Sd	38,0
S	46,5				

	m <sup>3</sup> /2	0,30
	kg	5,8/6,9
		12



BarPro-S

Made in BE



Pro-G chr P775

## Pro-G

□: KITCHEN / DIVA / MOSAIC / DESIGN / CHARME / PERFECTO FR / VOGUE

H: EPOXY (ep../epa.) / CHR

∅ 22 mm steel tube

H	86,5	Bw1	39,0	Sw1	41,0
W	46,5	Bw2	40,0	Sw2	42,0
D	55,0	Bh	41,0	Sd	38,0
S	46,5				

	m <sup>3</sup> /2	0,30
	kg	6,8/7,8
		6



BarPro-G

Made in BE



Villa ep79 C884

# Villa

KITCHEN / DIVA / MOSAIC / DESIGN / CHARME / PERFECTO FR / VOGUE

H: EPOXY (ep../epa..)

∅ 20x20 mm steel tube

H	85,5	Bw1	39,0	Sw1	42,0
W	43,5	Bw2	40,0	Sw2	43,0
D	53,0	Bh	42,0	Sd	41,0
S	46,0				

	m³/2	0,25
--	------	------

	kg	7,3/8,3
--	----	---------

		-
--	--	---



BarVilla

Made in BE



Elyn ep79 ...

# Elyn

KITCHEN / DIVA / MOSAIC / DESIGN / CHARME / PERFECTO FR / VOGUE

H: EPOXY (ep../epa..) / CHR

∅ 20x20 mm steel tube

H	96,5	Bw1	27,0	Sw1	44,0
W	45,0	Bw2	29,0	Sw2	45,0
D	57,5	Bh	53,0	Sd	42,0
S	46,0				

	m³/2	0,29
--	------	------

	kg	7,2/8,4
--	----	---------

		-
--	--	---

Made in BE



Pisa ep01 C800

# Pisa

KITCHEN / DIVA / MOSAIC / DESIGN / CHARME / PERFECTO FR / VOGUE

H: EPOXY (ep../epa..) / CHR

∅ 25 mm steel tube

H	82,0	Bw1	40,0	Sw1	43,0
W	44,5	Bw2	41,0	Sw2	44,0
D	55,5	Bh	39,0	Sd	39,0
S	46,0				

	m³/2	0,26
--	------	------

	kg	5,8/6,8
--	----	---------

		-
--	--	---

Made in BE



Romy ep79 M301

# Romy

KITCHEN / DIVA / MOSAIC / DESIGN / CHARME / PERFECTO FR / VOGUE

H: EPOXY (ep../epa..)

∅ 22 mm steel tube

H	81,5	Sw1	40,0
W	42,0	Sw2	42,5
D	51,0	Sd	41,0
S	45,0		

	m³/2	0,13
--	------	------

	kg	4,9-5,9
--	----	---------

		-
--	--	---



BarRomy




Made in BE



Sunny ep75 K183


## Sunny


 KITCHEN / DIVA / MOSAIC / DESIGN / CHARME / PERFECTO FR / VOGUE

 EPOXY (ep./epa.) / CHR

∅ 22 mm steel tube

H 89,0 Bw1 32,0 Sw1 40,0  
W 44,0 Bw2 36,0 Sw2 40,0  
D 54,0 Bh 39,0 Sd 40,0  
S 47,0

 m<sup>3</sup>/2 0,26

 kg kg 5,5/6,5

 -

Made in BE



Viva ep75 D973

## Viva

 KITCHEN / DIVA / MOSAIC / DESIGN / CHARME / PERFECTO FR / VOGUE

 EPOXY (ep./epa.)

∅ 20x20 mm steel tube

H 84,5 Bw1 33,0 Sw1 41,0  
W 43,0 Bw2 38,0 Sw2 43,0  
D 52,5 Bh 41,0 Sd 41,0  
S 46,0

 m<sup>3</sup>/2 0,25

 kg kg 5,6/6,5

 -


Made in BE



Reina ep79 M372


## Reina


 KITCHEN / DIVA / MOSAIC / DESIGN / CHARME / PERFECTO FR / VOGUE

 EPOXY (ep./epa.)

∅ 22 mm steel tube

H 86,5 Bw1 25,0 Sw1 41,0  
W 43,0 Bw2 28,5 Sw2 43,0  
D 52,0 Bh 42,0 Sd 41,0  
S 46,0

 m<sup>3</sup>/2 0,25

 kg kg 5,7/6,6

 -

Made in BE



STR5 ep79 M382

## STR5

 KITCHEN / DIVA / MOSAIC / DESIGN / CHARME / PERFECTO FR / VOGUE

 EPOXY (ep./epa.) / CHR

∅ 22 mm steel tube

H 87,5 Bw1 38,0 Sw1 39,0  
W 42,0 Bw2 38,5 Sw2 39,0  
D 50,5 Bh 34,0 Sd 39,0  
S 46,0

 m<sup>3</sup>/2 0,25

 kg kg 4,6/5,6

 -

Made in BE



Tab S ep75 ...

# TabS

☐: KITCHEN / DIVA / MOSAIC / DESIGN / CHARME / PERFECTO FR / VOGUE

└┘: EPOXY (ep../epa..) / CHR  
∅ 19 mm steel tube

H	45,0	Sw1	29,5
W	34,0	Sw2	29,5
D	34,0	Sd	29,5
S	46,0		

└┘	m³/1	0,06
----	------	------

└┘	kg	2,3/2,6
----	----	---------

└┘		16
----	--	----

Made in BE



TabRond ep91 K190

# TabRond

☐: KITCHEN / DIVA / MOSAIC / DESIGN / CHARME / PERFECTO FR / VOGUE

└┘: EPOXY (ep../epa..) / CHR  
∅ 19 mm steel tube

H	45,0	Sw1	30,0
W	34,0	Sw2	30,0
D	34,0	Sd	30,0
S	46,0		

└┘	m³/2	0,06
----	------	------

└┘	kg	2,5/3,0
----	----	---------

└┘		20
----	--	----

Made in BE



TabCollege ep91 HP90

# TabCollege

☐: HP39,HP59,HP69,HP90,HP00

└┘: EPOXY (ep../epa..) / CHR  
∅ 22 mm steel tube

H	46,0	Sw1	32,0
W	35,0	Sw2	32,0
D	35,0	Sd	32,0
S	46,0		

└┘	m³/1	0,06
----	------	------

└┘	kg	2,5/3,0
----	----	---------

└┘		16
----	--	----

HP39



HP59



HP69



HP90



HP00



Made in BE



TabBSD ep75 B

# TabBSD

☐: multiplex beuk-hêtre-buche-beech

└┘: EPOXY (ep../epa..) / CHR  
∅ 22 mm steel tube  
zit-assise-Sitz-seat : (rd) 32 cm, (ht) 15 mm

H	46,0	Sw1	32,0
W	35,0	Sw2	32,0
D	35,0	Sd	32,0
S	46,0		

└┘	m³/1	0,06
----	------	------

└┘	kg	2,5/3,0
----	----	---------

└┘		16
----	--	----





Made in BE



Seat ...



Seat +W ...

## Seat

KITCHEN / DIVA / MOSAIC / DESIGN / CHARME / PERFECTO FR / VOGUE

H:

Seat Seat +W

H	44,0	47,0	Sw1	43,0
W	44,0	44,0	Sw2	43,0
D	44,0	44,0	Sd	43,0
S	44,0	47,0		
	m³/1	0,09	0,10	
	kg	9,9	10,0	
				-

Made in BE



ch Zoom ep79 V400

## Zoom

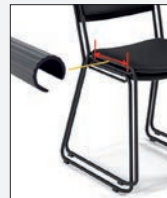
KITCHEN / DIVA / MOSAIC / DESIGN / CHARME / PERFECTO FR / VOGUE

H: EPOXY (ep../epa..)

Ø 12 mm  
CL Ø 12 mm clamp glide

H	78,5	Bw1	42,0	Sw1	40,0
W	49,0	Bw2	42,0	Sw2	40,5
D	53,0	Bh	21,0	Sd	42,0
S	46,5				

	m³/2	0,30		
	kg	7,1-8,2		
	floor 10/trolley 16			



optional protection  
ZOPRO

Made in BE



Lago-CH ep30 M330

## Lago-CH

KITCHEN / DIVA / MOSAIC / DESIGN / CHARME / PERFECTO FR / VOGUE

H: EPOXY (ep../epa..) / CHR

Ø 19 mm steel tube

H	78,0	Bw1	41,5	Sw1	42,0
W	49,0	Bw2	43,0	Sw2	43,5
D	53,0	Bh	25,0	Sd	42,0
S	46,0				

	m³/2	0,29		
	kg	4,9/6,0		
				-



Lago-BAR

Made in BE



Lago-ESYCH ...

## Lago-ESYCH

KITCHEN / DIVA / MOSAIC / DESIGN / CHARME / PERFECTO FR / VOGUE

H: EPOXY (ep../epa..) / CHR

Ø 19 mm steel tube

H	69,5	Bw1	45,0	Sw1	47,0
W	54,0	Bw2	46,0	Sw2	48,5
D	59,0	Bh	28,0	Sd	46,0
S	38,0				

	m³/1	0,21		
	kg	5,7/7,1		
				-

onderhoud / garantie - entretien / garantie -  
Pflege / Garantie - care / warranty

**NL** De bekleding van dit zitmeubel is uiterst gebruiksvriendelijk. Echter, om de levensduur ervan te maximaliseren, dient U volgende onderhoudsvoorschriften op te volgen:

1. Regelmatig (bij intensief gebruik is dit wekelijks) stof afnemen met een vochtige doek.
2. Vet en vloeistoffen onmiddellijk opnemen met absorberend papier. Indien nodig, met een witte doek, gedrenkt in een oplossing van lauw warm water en een niet-bijtend detergent, afwrijven.
3. **Kleurstoffen** (zoals in inkt en intensief gekleurde kledij/jeans) migreren (= kleur opnemen) met lederlook. Bij **onmiddellijke reiniging** kunnen de kleurrestanten nog verwijderd worden. Bij niet-onmiddellijke reiniging kan de lederlook niet meer in zijn oorspronkelijke staat hersteld worden. Ook bij normaal gebruik kunnen er op korte of lange termijn vlekken voorkomen die veroorzaakt worden door kledij die niet kleurvast is. **De verkoper van de kledij is hiervoor aansprakelijk, indien deze u niet verwittigd heeft voor dit gevaar.**

Kleurverschillen zijn mogelijk en moeten door de klant geaccepteerd worden indien ze binnen de tolerantiegrenzen van de leverancier vallen.

**2 jaar garantie op fabricagefouten**

**FR** Le revêtement de ce siège est extrêmement facile d'entretien. Toutefois pour une longévité maximale, il vous est recommandé de suivre les prescriptions suivantes.

1. Dépoussiérez régulièrement à l'aide d'un chiffon humide.
2. Epongez immédiatement les taches de gras et de liquides à l'aide de papier absorbant, si nécessaire, frottez avec un chiffon propre trempé dans une solution d'eau tiède et de savon sans détergent mordant.
3. Certains vêtements (type jeans ou autres) peuvent **déteindre** sur le revêtement simili. Par un **nettoyage immédiat** ces taches peuvent encore être enlevées. Sinon le simili ne peut retrouver son état initial. Par un usage normal, l'apparition de taches à court ou à long terme peut être causé par certains vêtements colorés. **Vous pourriez rendre responsable le revendeur des vêtements, si celui ne vous a pas mis en garde contre ce danger.**

Variations de coloris d'un bain à un autre peuvent se manifester.

**2 ans de garantie pour des défauts de fabrication**

**DE** 1. Regelmäßig abfegen mit feuchtem Tuch.  
2. Vermeiden Sie dass der Flecken in den Bezug eindringt. Entfernen Sie ihn sofort mit absorbierenden Papiertüchern. Benutzen Sie nur Wasser falls erforderlich, eventuell ein wenig Detergent dem Wasser hinzufügen.  
3. **Farbstoffe** (wie Tinten und intensiv gefärbte Kleidung/Jeans) migrieren (Farbe aufnehmen) mit Kunstleder. Nur mit **sofortigen Reinigung** bleiben die Farberesten entfernt. Bei nicht-sofortige Reinigung der Kunstleder ist es nicht mehr in dem ursprünglichen Zustand wiederherstellbar. Selbst bei normalem Gebrauch sind, kurz-oder langfristig, Flecken, durch nicht farbechte Kleidung verursacht, nicht zu verhindern. **Der Verkäufer dieser Kleidung ist haftbar, wenn er Sie nicht vor dieser Gefahr gewarnt hat.**

Handelsübliche Farbabweichungen vorbehalten.

**Garantie bezieht sich auf Produktionsschäden während 2 Jahren.**

**EN** 1. Dust regularly with a damp cloth.  
2. Immediately remove a stain with an absorbing paper. If necessary remove the stain with a mixture of tepid water and mild soap.  
3. **Dyes** (such as inks and intensively colored clothes/jeans) migrate (assimilate color) with leather look. If **immediately cleaned**, the remains of the dyes can be removed. For non-immediate cleaning the leather look can no longer be restored in its original state. Even with normal use in the short or long term stains caused by clothing that is not colorfast can't be prevented. **The seller of this clothing is liable, if he hasn't warned you for this danger.**

Batch to batch variations in shade may occur within commercial tolerances.

**2 years of warranty regarding production faults**

Made in BE




BarZoom ht80  
ep79 V480

BarZoom ht65  
ep79 V475

## BarZoom


 KITCHEN / DIVA / MOSAIC / DESIGN /  
CHARME / PERFECTO FR / VOGUE


 : EPOXY (ep../epa..)


Ø 12 mm  
CL Ø 12 mm clamp glide

HT80 HT65

H	111,0	96,0	Bw1	42,0	Sw1	40,0
W	51,0	50,0	Bw2	42,0	Sw2	40,5
D	54,5	54,5	Bh	21,0	Sd	42,0
S	80,0	65,0				

	m³/1	0,33
---	------	------

	kg	9,2/11,0	8,6/10,8
---	----	----------	----------

		10
---	--	----

Made in BE



ch Sofia-CH epa83 V460


## Sofia-CH


 KITCHEN / DIVA / MOSAIC / DESIGN /  
CHARME / PERFECTO FR / VOGUE


 : EPOXY (ep../epa..)

Ø 31x16 mm

H	81,0	Bw1	45,0	Sw1	49,0
W	55,0	Bw2	55,0	Sw2	50,0
D	59,5	Bh	39,0	Sd	45,0
S	46,5				

	m³/1	0,27
---	------	------

	kg	7,5-9,2
---	----	---------

		-
---	--	---



BarSofia


Made in BE



ch Sofia-ESY epa83 V460


## Sofia-ESY


 KITCHEN / DIVA / MOSAIC / DESIGN /  
CHARME / PERFECTO FR / VOGUE


 : EPOXY (ep../epa..)

Ø 31x16 mm

H	70,5	Bw1	45,0	Sw1	49,0
W	55,0	Bw2	55,0	Sw2	50,0
D	60,5	Bh	39,0	Sd	45,0
S	39,0				

	m³/1	0,28
---	------	------

	kg	7,2-8,9
---	----	---------

		-
---	--	---



Made in BE



BarTabCollege ht80 ep01 HP00  
BarTabCollege ht65 ep91 HP90

## BarTabCollege

□: HP39,HP59,HP69,HP90,HP00

H: EPOXY (ep../epa.) / CHR  
∅ 22 mm steel tube

HT80HT65

H	80,0	65,5	Sw1	32,0
W	40,0	40,0	Sw2	32,0
D	40,0	40,0	Sd	32,0
S	80,0	64,0		

	m³/1	0,13	0,10
--	------	------	------

	kg	4,5/5,6	3,7/5,1
--	----	---------	---------

		-	-
--	--	---	---



Made in BE



TabAami ep01 C800

## TabAami

□: KITCHEN / DIVA / MOSAIC / DESIGN / CHARME / PERFECTO FR / VOGUE

H: EPOXY (ep../epa.)  
∅ 31x16 mm steel tube

H	49,0	Sw1	43,0
W	43,0	Sw2	43,0
D	38,0	Sd	38,0
S	46,0		

	m³/2	0,11
--	------	------

	kg	4,5-5,4
--	----	---------

		-
--	--	---

Made in BE



BarAami ht80 ep01 C800  
BarAami ht65 ep01 C800

## BarAami

□: KITCHEN / DIVA / MOSAIC / DESIGN / CHARME / PERFECTO FR / VOGUE

H: EPOXY (ep../epa.)  
∅ 31x16 mm steel tube

HT80 HT65

H	80,0	69,0	Sw1	43,0
W	44,0	45,0	Sw2	43,0
D	48,5	41,0	Sd	38,0
S	80,0	65,0		

	m³/1	0,16
--	------	------

	kg	5,1/7,0
--	----	---------

		-
--	--	---

Made in BE



BarAmica ht80 ep01 C884  
BarAmica ht65 ep01 C884

## BarAmica

□: KITCHEN / DIVA / MOSAIC / DESIGN / CHARME / PERFECTO FR / VOGUE

H: EPOXY (ep../epa.)  
∅ 31x16 mm steel tube

HT80 HT65

H	108,0	93,0	Bw1	41,0	Sw1	43,0
W	45,0	45,0	Bw2	41,0	Sw2	43,0
D	49,5	49,5	Bh	17,0	Sd	38,0
S	80,0	65,0				

	m³/1	0,28	0,25
--	------	------	------

	kg	7,8-9,5	7,2-9,0
--	----	---------	---------

		-	-
--	--	---	---

Made in BE



BarQuadra ht65 ep75 K182

## BarQuadra

□ KITCHEN / DIVA / MOSAIC / DESIGN / CHARME / PERFECTO FR / VOGUE

└: EPOXY (ep../epa..)

∅ 20x20 mm steel tube

HT65

H	65,0	Sw1	37,0
W	38,0	Sw2	37,0
D	38,5	Sd	37,0
S	65,0		

└	m³/1	0,10	0,08
---	------	------	------

kg	kg	6,4/7,9	5,9/7,3
----	----	---------	---------

└		-	-
---	--	---	---

Made in BE



BarQuinta ht80 ep75...

BarQuinta ht65 ep75...

## BarQuinta

□ KITCHEN / DIVA / MOSAIC / DESIGN / CHARME / PERFECTO FR / VOGUE

└: EPOXY (ep../epa..)

∅ 20x20 mm steel tube

HT80 HT65

H	100,0	85,0	Bw1	37,0	Sw1	37,0
W	38,0	38,0	Bw2	37,0	Sw2	37,0
D	46,0	46,0	Bh	13,0	Sd	37,0
S	80,5	65,0				

└	m³/1	0,17	0,15
---	------	------	------

kg	kg	7,6/9,3	7,1/8,8
----	----	---------	---------

└		-	-
---	--	---	---

Made in BE



BarRomy ht65 ep01 P760

## BarRomy

□ KITCHEN / DIVA / MOSAIC / DESIGN / CHARME / PERFECTO FR / VOGUE

└: EPOXY (ep../epa..)

∅ 22 mm steel tube

HT65

H	92,5	Sw1	40,0
W	42,0	Sw2	42,5
D	49,5	Sd	41,0
S	63,5		

└	m³/1	0,20
---	------	------

kg	kg	6,2-7,9
----	----	---------

└		-
---	--	---



Romy

Made in BE



BarMovie ht65 ep01 M301

## BarMovie

□ KITCHEN / DIVA / MOSAIC / DESIGN / CHARME / PERFECTO FR / VOGUE

└: EPOXY (ep../epa..), NOT ep12, ep75, epa83

∅ 22 mm steel tube

HT65

H	95,0	Bw1	37,0	Sw1	40,0
W	43,0	Bw2	38,0	Sw2	42,5
D	48,5	Bh	19,0	Sd	41,0
S	65,0				

└	m³/1	0,21
---	------	------

kg	kg	6,5/8,2
----	----	---------

└		-
---	--	---



Made in BE



BarNantes ht80  
ep01 M384

BarNantes ht65  
ep01 M384

## BarNantes

KITCHEN / DIVA / MOSAIC / DESIGN /  
CHARME / PERFECTO FR / VOGUE

⌋: EPOXY (ep../epa..) / CHR  
Ø 22 mm steel tube

HT80 HT65

H	81,0	66,0	Sw1	37,0
W	40,0	40,0	Sw2	37,0
D	40,0	40,0	Sd	37,0
S	81,0	66,0		

⌋	m³/1	0,14	0,11
---	------	------	------

⌋	kg	4,7/5,9	4,2/5,6
---	----	---------	---------

⌋		-	-
---	--	---	---

Made in BE



BarLago ht65 ... M314

## Lago-BAR

KITCHEN / DIVA / MOSAIC / DESIGN /  
CHARME / PERFECTO FR / VOGUE

⌋: EPOXY (ep../epa..) / CHR  
Ø 19 mm steel tube

HT80 HT65

H	112,0	97,0	Bw1	41,5	Sw1	42,0
W	50,0	48,0	Bw2	43,0	Sw2	43,5
D	57,0	54,0	Bh	25,0	Sd	42,0
S	80,0	65,0				

⌋	m³/1	0,29	0,29
---	------	------	------

⌋	kg	6,7/8,7	6,4/8,5
---	----	---------	---------

⌋		-	-
---	--	---	---



Lago-BAR ht80

Made in BE



BarLazio ht65 ep79 C884

## BarLazio

KITCHEN / DIVA / MOSAIC / DESIGN /  
CHARME / PERFECTO FR / VOGUE

⌋: EPOXY (ep../epa..) / CHR  
Ø 19 mm steel tube

HT65

H	93,0	Bw1	43,5	Sw1	43,0
W	48,0	Bw2	44,0	Sw2	43,0
D	55,0	Bh	17,0	Sd	43,0
S	64,0				

⌋	m³/1	0,30	
---	------	------	--

⌋	kg	6,3/8,6	
---	----	---------	--

⌋		-	-
---	--	---	---



Lazio

Made in BE



BarLoft ht65 ep79 C884

## BarLoft

KITCHEN / DIVA / MOSAIC / DESIGN /  
CHARME / PERFECTO FR / VOGUE

⌋: EPOXY (ep../epa..) / CHR  
Ø 25 mm steel tube

HT65

H	94,5	Bw1	36,5	Sw1	38,0
W	40,0	Bw2	37,0	Sw2	38,5
D	50,0	Bh	32,0	Sd	39,0
S	65,0				

⌋	m³/1	0,24	
---	------	------	--

⌋	kg	8,3/10,0	
---	----	----------	--

⌋		-	-
---	--	---	---



Made in BE



BarVilla ht65 EP79 M382

# BarVilla

KITCHEN / DIVA / MOSAIC / DESIGN / CHARME / PERFECTO FR / VOGUE

H: EPOXY (ep../epa..)

∅ 20x20 mm steel tube

HT65

H	96,0	Bw1	39,5	Sw1	42,0
W	43,0	Bw2	40,0	Sw2	43,0
D	49,5	Bh	33,0	Sd	41,0
S	65,0				

	m³/1	0,26	0,25
--	------	------	------

	kg	9,2/11,0	8,8/10,6
--	----	----------	----------

		-	-
--	--	---	---



Villa

Made in BE



BarSierra ht65 EP60 M360

# BarSierra

KITCHEN / DIVA / MOSAIC / DESIGN / CHARME / PERFECTO FR / VOGUE

H: EPOXY (ep../epa..)

∅ 20x20 mm steel tube

HT65

H	101,5	Bw1	43,0	Sw1	44,0
W	44,5	Bw2	44,0	Sw2	44,0
D	50,5	Bh	39,0	Sd	39,5
S	65,0				

	m³/1	0,30	0,30
--	------	------	------

	kg	8,7/10,5	8,1/10,3
--	----	----------	----------

		-	-
--	--	---	---

Made in BE



BarElite ht65 EP01 C800

# BarElite

KITCHEN / DIVA / MOSAIC / DESIGN / CHARME / PERFECTO FR / VOGUE

H: EPOXY (ep../epa..)

∅ 30x10 mm steel tube

HT65

H	103,0	Bw1	37,0	Sw1	43,0
W	44,0	Bw2	38,0	Sw2	44,0
D	53,0	Bh	40,0	Sd	40,0
S	65,0				

	m³/1	0,32	
--	------	------	--

	kg	8,8/10,8	
--	----	----------	--

		-	-
--	--	---	---



Made in BE



BarSherpa ep79 C884

# BarSherpa

KITCHEN / DIVA / MOSAIC / DESIGN / CHARME / PERFECTO FR / VOGUE

H: EPOXY (ep../epa..)

∅ basis - base : 38 cm (col. 50 mm) steel tube

lift

H	89,5->115,0	Bw1	37,0	Sw1	39,0
W	40,0	Bw2	39,0	Sw2	40,0
D	55,0	Bh	35,0	Sd	40,0
S	57,0->83,0				

	m³/1	0,20	
--	------	------	--

	kg	15,9/17,7	
--	----	-----------	--

		-	-
--	--	---	---



Made in BE



BarVintage ht65 ... HP00

## BarVintage

□: HP39,HP59,HP69,HP90,HP00

H: EPOXY (ep../epa.) / CHR

∅ 25 mm steel tube

CL ∅ 25 mm clamp glide

HT65

H	95,0	Bw1	38,0	Sw1	40,0
W	41,0	Bw2	38,5	Sw2	40,0
D	48,0	Bh	18,5	Sd	38,5
S	65,0				

	m³/1	0,18
--	------	------

	kg	5,9/6,7
--	----	---------

		-
--	--	---



Vintage

Made in BE



BarCollege ht80  
ep01 HP00

BarCollege ht65  
ep91 HP90

## BarCollege

□: HP39,HP59,HP69,HP90,HP00

H: EPOXY (ep../epa.)

∅ 22 mm steel tube

HT80 HT65

H	110,0	95,0	Bw1	38,0	Sw1	40,0
W	50,0	50,0	Bw2	38,5	Sw2	40,0
D	49,5	42,5	Bh	18,5	Sd	38,5
S	80,0	65,0				

	m³/1	0,29	0,24
--	------	------	------

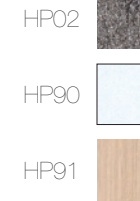
	kg	6,0/7,9	5,3/7,2
--	----	---------	---------

		8
--	--	---



College

Made in BE



BarPro-S ht65 chr HP90

## BarPro-S

□: HP02 / HP90 / HP91

H: EPOXY (ep../epa.) / CHR

∅ 22 mm steel tube

HT65

H	105,0	Bw1	38,0	Sw1	41,0
W	48,0	Bw2	40,0	Sw2	42,0
D	54,5	Bh	41,0	Sd	38,0
S	65,0				

	m³/1	0,33	0,31
--	------	------	------

	kg	7,5/9,4	7,1/8,9
--	----	---------	---------

		6
--	--	---



Pro-S

Made in BE



BarPro-G ht65 chr ...

## BarPro-G

□: KITCHEN / DIVA / MOSAIC / DESIGN / CHARME / PERFECTO FR / VOGUE

H: EPOXY (ep../epa.) / CHR

∅ 22 mm steel tube

HT65

H	104,5	Bw1	39,0	Sw1	41,0
W	48,0	Bw2	40,0	Sw2	42,0
D	56,0	Bh	41,0	Sd	38,0
S	66,0				

	m³/1	0,33	0,31
--	------	------	------

	kg	7,8/9,7	7,2/9,6
--	----	---------	---------

		-
--	--	---



Pro-G

Made in BE



BarZenith ht65 ep01 PZ72

## BarZenith

□: PZ30,PZ39,PZ59,PZ60,PZ69,PZ72,PZ91

H: EPOXY (ep../epa.) / CHR  
 Ø 12 mm steel tube  
 CL Ø 12 mm clamp glide  
 shell ignitability tested and classified  
 according to EN 1021

HT80 HT65

H	114,5	99,5	Bw1	39,0	Sw1	43,0
W	51,5	51,5	Bw2	41,0	Sw2	44,0
D	57,5	55,0	Bh	38,0	Sd	40,0
S	80,0	65,0				

H	m³/2	0,30	0,35
---	------	------	------

kg	kg	7,2/7,4	7,7/7,9
----	----	---------	---------

H		8
---	--	---



Zenith

Made in BE



BarLouis ht65 ep01 PP01

## BarLouis

□: PP (polyprop.) : PP01/PP39/PP59/PP69/  
 PP71/PP72/PP88/PP91/PP30/PP60

H: EPOXY (ep../epa.)  
 Ø 31x16 mm steel tube

HT80 HT65

H	97,0	81,0	Bw1	35,0	Sw1	38,5
W	44,5	42,0	Bw2	37,0	Sw2	38,5
D	50,5	46,0	Bh	16,0	Sd	36,0
S	81,5	66,0				

H	m³/1	0,19	0,22
---	------	------	------

kg	kg	5,6/7,7	6,2/8,3
----	----	---------	---------

H		-
---	--	---



BarLouis ht 80

Made in BE



BarClaudio ht65 ep79 PP88

## BarClaudio

□: PP (polyprop.) : PP01/PP39/PP59/PP69/  
 PP71/PP72/PP88/PP91/PP30/PP60

H: EPOXY (ep../epa.) / CHR  
 Ø 25 mm steel tube

H	101,0	Bw1	39,0	Sw1	43,0
W	46,0	Bw2	43,5	Sw2	44,0
D	51,0	Bh	39,0	Sd	41,0
S	65,0				

H	m³/1	0,24
---	------	------

kg	kg	5,8/7,5
----	----	---------

H		-
---	--	---



Claudio

Made in BE



BarCloë ht80  
ep88 PP88

BarCloë ht65  
PP39

## BarCloë

□: PP (polyprop.) : PP01/PP39/PP59/PP69/  
 PP71/PP72/PP88/PP91/PP30/PP60

H: EPOXY (ep../epa.) / CHR  
 Ø 22 mm steel tube

HT80 HT65

H	117,0	101,5	Bw1	39,0	Sw1	43,0
W	44,0	44,0	Bw2	43,5	Sw2	44,0
D	54,0	50,0	Bh	39,0	Sd	41,0
S	80,0	65,0				

H	m³/1	0,24	0,30
---	------	------	------

kg	kg	5,3/7,1	6,1/7,9
----	----	---------	---------

H		-
---	--	---



Cloë



Made in BE



BarSilva ht65 EP79 ...

## BarSilva

KITCHEN / DIVA / MOSAIC / DESIGN / CHARME / PERFECTO FR / VOGUE

Material: EPOXY (ep./epa.)

Legs: 20x20 mm steel tube

### HT65

H	101,0	Bw1	43,0	Sw1	44,0
W	46,0	Bw2	44,0	Sw2	44,0
D	51,0	Bh	39,0	Sd	39,5
S	65,0				

Volume	m³/1	0,29
--------	------	------

Weight	kg	8,7/10,8
--------	----	----------

Legs	-
------	---



Silva

Made in BE



BarPrimera ht65 ep79 M389

## BarPrimera

KITCHEN / DIVA / MOSAIC / DESIGN / CHARME / PERFECTO FR / VOGUE

Material: EPOXY (ep./epa.)

Legs: 30x10 mm steel tube

### HT65

H	98,0	Bw1	37,0	Sw1	41,5
W	46,0	Bw2	39,0	Sw2	43,0
D	52,0	Bh	34,0	Sd	42,0
S	65,0				

Volume	m³/1	0,29	0,24
--------	------	------	------

Weight	kg	8,1/10,0	7,6/9,0
--------	----	----------	---------

Legs	-
------	---



Primera

Made in BE



BarOlivia ht65 ep79 M384

## BarOlivia

KITCHEN / DIVA / MOSAIC / DESIGN / CHARME / PERFECTO FR / VOGUE

Material: EPOXY (ep./epa.)

Legs: 31x16 mm steel tube

### HT80 HT65

H	112,5	97,5	Bw1	40,0	Sw1	43,0
W	46,5	43,5	Bw2	42,0	Sw2	43,0
D	51,0	51,0	Bh	34,0	Sd	42,5
S	80,0	65,0				

Volume	m³/1	0,29	0,24
--------	------	------	------

Weight	kg	7,8/9,7	7,6/9,0
--------	----	---------	---------

Legs	-
------	---



BarOlivia ht80

Made in BE



BarFiona ht65 ep01 P710

## BarFiona

KITCHEN / DIVA / MOSAIC / DESIGN / CHARME / PERFECTO FR / VOGUE

Material: EPOXY (ep./epa.)

Legs: 30x15 mm steel tube

### HT65

H	94,5	Bw1	40,0	Sw1	43,0
W	45,5	Bw2	42,0	Sw2	43,0
D	52,0	Bh	34,0	Sd	42,5
S	62,0				

Volume	m³/1	0,30
--------	------	------

Weight	kg	9,4/10,7
--------	----	----------

Legs	-
------	---



Fiona

Made in BE



BarAllure ht65 ep79 P763

## BarAllure

KITCHEN / DIVA / MOSAIC / DESIGN / CHARME / PERFECTO FR / VOGUE

H: EPOXY (ep../epa..)

30x15 mm steel tube

ht. arml. - acc. - Arml. - armr. : 92 => 94 cm

HT65

H	95,0	Bw1	51,0	Sw1	48,0
W	53,0	Bw2	51,0	Sw2	48,0
D	55,0	Bh	25,0	Sd	44,5
S	65,0				

	m³/2	0,30
--	------	------

	kg	10,5/12,6
--	----	-----------

		-
--	--	---



Allure

Made in BE



BarOna ht65 ep79 M382

## BarOna

KITCHEN / DIVA / MOSAIC / DESIGN / CHARME / PERFECTO FR / VOGUE

H: EPOXY (ep../epa..)

30x15 mm steel tube

HT65

H	99,0	Bw1	39,0	Sw1	46,0
W	44,5	Bw2	44,0	Sw2	46,0
D	53,5	Bh	42,0	Sd	42,0
S	65,0				

	m³/2	0,25
--	------	------

	kg	8,2/10,1
--	----	----------

		-
--	--	---



Ona

Made in BE



BarGirona ht65 ep01 C800

## BarGirona

KITCHEN / DIVA / MOSAIC / DESIGN / CHARME / PERFECTO FR / VOGUE

H: EPOXY (ep../epa..)

30x15 mm steel tube

HT65

H	98,0	Bw1	38,0	Sw1	46,0
W	45,5	Bw2	43,0	Sw2	46,0
D	54,5	Bh	35,0	Sd	42,0
S	65,0				

	m³/2	0,29
--	------	------

	kg	8,7/10,7
--	----	----------

		-
--	--	---



Girona

Made in BE



BarFigaro ht65 ep79 C881

## BarFigaro

KITCHEN / DIVA / MOSAIC / DESIGN / CHARME / PERFECTO FR / VOGUE

H: EPOXY (ep../epa..)

30x15 mm steel tube

HT65

H	95,5	Bw1	40,0	Sw1	43,0
W	45,5	Bw2	42,0	Sw2	43,0
D	52,0	Bh	34,0	Sd	42,5
S	64,5				

	m³/2	0,30
--	------	------

	kg	10,2/12,5
--	----	-----------

		-
--	--	---



Figaro



Made in BE

Made in BE

Made in BE

Made in BE



BarPinot ht80 ep01 D678

BarPinot ht65 ep01 D670



BarSofia ht65 epa83 V460



BarBistro ht65 epa83 V440



BarRitmo ht65 ep87 V485 RN80

## BarPinot

KITCHEN / DIVA / MOSAIC / DESIGN / CHARME / PERFECTO FR / VOGUE

Material: EPOXY (ep./epa.)

Tube: Ø rd 25,4 mm steel tube

REM draaibaar !

HT80 HT65

H	113,0	98,0	Bw1	40,0	Sw1	43,0
W	45,0	45,5	Bw2	42,5	Sw2	44,0
D	52,0	56,0	Bh	33,0	Sd	46,0
S	80,0	65,0				

m³/1	0,28	0,29
------	------	------

kg	11,6-13,3	10,8-12,9
----	-----------	-----------

	-	-
--	---	---



Pinot

## BarSofia

KITCHEN / DIVA / MOSAIC / DESIGN / CHARME / PERFECTO FR / VOGUE

Material: EPOXY (ep./epa.)

Tube: Ø 31x16 mm

HT65

H	93,0	Bw1	42,0	Sw1	49,0
W	53,5	Bw2	53,0	Sw2	50,0
D	54,5	Bh	32,0	Sd	45,0
S	65,0				

m³/1	0,30
------	------

kg	8,5-11,1
----	----------

	-
--	---



Sofia-CH

## BarBistro

KITCHEN / DIVA / MOSAIC / DESIGN / CHARME / PERFECTO FR / VOGUE

Material: EPOXY (ep./epa.)

Tube: Ø 19 mm

HT65

H	97,0	Bw1	42,0	Sw1	43,5
W	46,0	Bw2	42,0	Sw2	43,5
D	55,0	Bh	27,0	Sd	43,0
S	65,0				

m³/1	0,28
------	------

kg	6,9-8,8
----	---------

	-
--	---



Bistro

## BarRitmo

KITCHEN / DIVA / MOSAIC / DESIGN / CHARME / PERFECTO FR / VOGUE

Material: EPOXY (ep./epa.)

Tube: Ø 19 mm

back in natural rattan, colour natural

back frame RN01 : plywood + beech varnished black

back frame RN80 : plywood + oak varnished natural

HT65

H	97,0	Bw1	43,5	Sw1	43,5
W	46,0	Bw2	45,5	Sw2	43,5
D	55,0	Bh	27,0	Sd	43,0
S	65,0				

m³/1	0,28
------	------

kg	6,7-8,6
----	---------

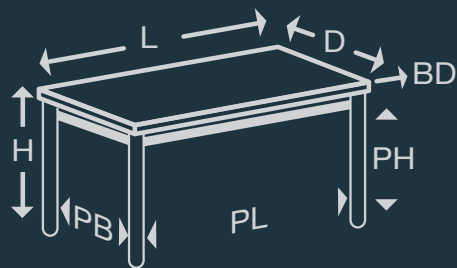
	-
--	---



Ritmo

# PERFECTA

YOUR PERFECT CHOICE IN FURNITURE



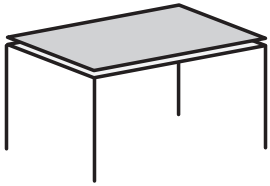
L	Length
D	Depth
H	Height
BD	Table top thickness
PH	Space between frame and floor
PL	Space between the table legs in the longitudinal sense
PB	Space between table legs in the sense of the shortest side



Tafels - Tables - Tische - Tables



## HPL versus MELAMINE - Le stratifié par rapport à la mélaminé - HPL versus MELAMIN



NL

- 1) Slijtvastheid : HPL heeft een overlay (beschermingslaag), melamine – tenzij vloerkwaliteit – heeft dat niet.
- 2) Stootvastheid/slagvastheid : HPL heeft een "backing" i.e. een harslaag, melamine niet; het melaminepapier wordt rechtstreeks op de spaanplaat aangebracht.
- 3) Prijs : HPL is gevoelig duurder dan melamine.

FR

- 1) Résistance à l'usure : le stratifié comprend une couche de protection, la mélaminé - sauf la qualité pour le sol - n'a pas cette couche.
- 2) Résistance aux coups/chocs : le stratifié comprend une couche support en résine, la mélaminé pas ; le papier mélaminé est appliqué directement sur le panneau aggloméré.
- 3) Prix : le stratifié est sensiblement plus cher que la mélaminé.

DE

- 1) Abnutzungsresistent : Laminat hat eine Schutzschicht, Melamin - außer der Bodenqualität - has diese Eigenschaft nicht.
- 2) Stoßfestigkeit/Schlagfestigkeit : Laminat hat eine Schutzschicht aus Harz, Melamin nicht, das Melaminpapier wird direkt auf die Spanplatte angewendet.
- 3) Preis : HPL ist erheblich teurer als Melamin.

EN

- 1) Wear resistance : HPL has an overlay (protective coating), melamine – unless it is of flooring quality – has no overlay.
- 2) Shock/impact resistance : HPL has a backing, i.e. a resin layer, melamine not; melamine paper is applied directly to the chipboard.
- 3) Price : HPL is significantly more expensive than melamine.

## Laminaat / stratifié / Laminat / High Pressure Laminate

### HPL

Laminaat, slijtvast.

*Stratifié, résistant à l'usure.*

Laminat, Abnutzungsresistent.

*Laminate, wear-resistant.*

### HA

Laminaat, **structuur synchroon** aan het decor voor een optimale optische imitatie van echt hout.

*Stratifié, structure synchrone au décor pour une imitation optique optimale du vrai bois.*

Laminat, **Struktur synchron** zum Dekor für optimale optische Imitation von echtem Holz.

*Laminate, structure synchronised with the decor to create the best optical imitation of real wood.*

### HM

Laminaat, soft touch, vingerafdrukken gemakkelijk te verwijderen. Onderhoud met wonderspons.

*Stratifié, toucher doux, facile d'ôter les traces de doigts. Entretien avec éponge magique.*

Laminat, soft touch, Fingerabdrücke leicht zu entfernen. Pflege mit GommeMagique.

*Laminate, soft touch, fingerprints easy to remove. Maintenance with wondergum.*

## Melamine / mélaminé / Melamin / melamine

### MEL

Melamine, minder slijtvast maar goedkoper dan laminaat en bij normaal gebruik geschikt voor jarenlang plezier.

*Mélaminé, moins résistant mais meilleur marché que le stratifié et approprié pour plusieurs années de plaisir en usage normal.*

Melamin, weniger Abnutzungsresistent aber billiger als Laminat und bei normalem Gebrauch für jahrelanges Vergnügen geeignet.

*Melamine, less wear-resistant but cheaper than HPL and in normal use suitable for many years of pleasure.*

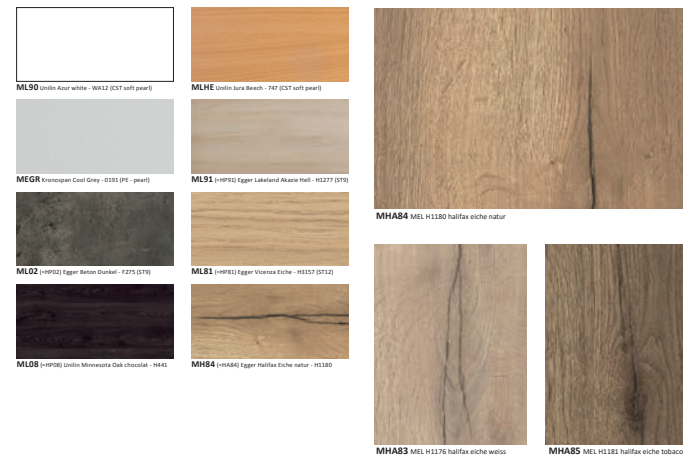
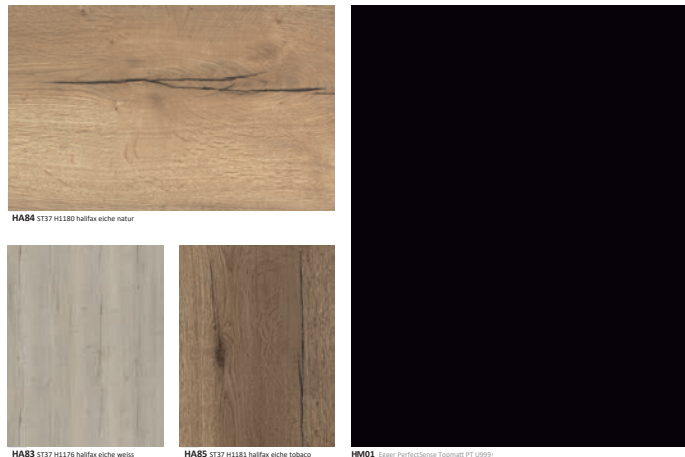
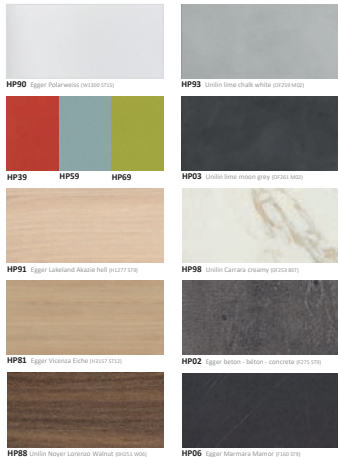
### MHA

Melamine, structuur synchroon aan het decor voor een optimale optische imitatie van echt hout.

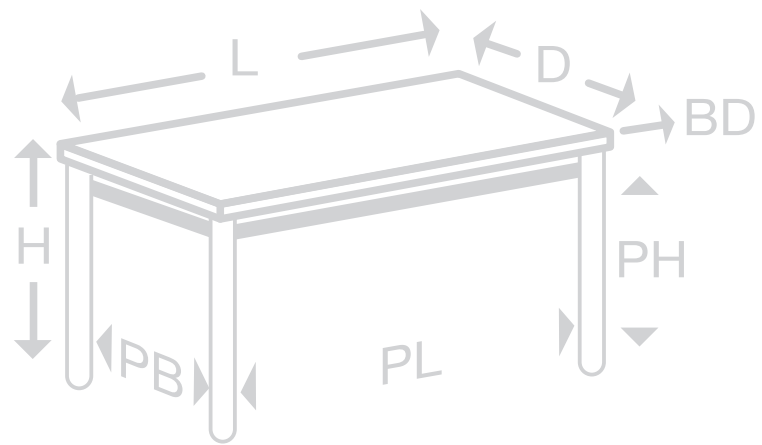
*Mélaminé, structure synchrone au décor pour une imitation optique optimale du vrai bois.*

Melamin, Struktur synchron zum Dekor für optimale optische Imitation von echtem Holz.

*Melamine, structure synchronised with the decor to create the best optical imitation of real wood.*



Onderhoud : <https://www.perfecta.be/nl/nuttige-info/onderhoud-en-garantie>  
 Entretien : <https://www.perfecta.be/fr/infos-utiles/entretien-et-garantie>  
 Pflege : <https://www.perfecta.be/de/praktische-info/pflege-und-garantie>  
 Maintenance : <https://www.perfecta.be/en/useful-info/maintenance-and-guarantee>







T Onyx 120C ep79 HA84



T Onyx 140R ep79 MHA84



T Onyx 2212C epa83 HP88

EPOXY (ep../epa..) -  $\square$  40x40 mm - HT75 - incl. regelschroef - vis de réglage - Stellschraube - adjusting screw

## Onyx HPL / HA / HM / MEL / MHA

		120C	100	110	120	120D	140R	120V	120VD	2212C	2412E	189	210
L x B		circ. 120x120	Ø100	Ø110	Ø120	Ø120+42,5x120	Ø140	120x120	120+40x120	Danish oval 220x120	ellipse 240x120	180x90	200x100
H (hpl)	HT75	76,0	76,0	76,0	76,0	75,8	75,2	75,8	75,2	75,8	75,8	75,8	75,8
BD (mm)	HPL/HA	26 mm	26 mm	26 mm	26 mm	24 mm	-	24 mm	-	24 mm	24 mm	24 mm	24 mm
	HM	-	18 mm	-	-	-	-	-	-	-	-	18 mm	18 mm
	MEL/MHA	-	-	-	-	-	18 mm	-	18 mm	-	-	-	-
PH PB PL	HT75	73,4	73,4	73,4	73,4	72,6	73,4	73,4	73,4	72,0	73,4	73,4	73,4
	-	-	-	-	-	-	-	-	-	-	-	-	-
	-	-	-	-	-	-	-	-	-	99,0	99,0	99,0	99,0
m <sup>3</sup> (ht75)		0,19	0,15	0,17	0,19	0,19	0,24	0,19	0,19	0,31	0,32	0,21	0,25
kg (ht75)	HPL/HA	31,8-36,3	23,8-27,4	26,6-30,5	29,4-33,9	47,3-52,1	-	32,5-37,0	-	53,9-62,6	53,4-61,2	39,3-44,9	45,3-51,3
	HM	-	23,7-27,3	-	-	-	-	-	-	-	-	39,2-44,8	45,2-51,2
	MEL/MHA	-	-	-	-	-	29,8-36,1	-	44,2-49,0	-	-	-	-





T Onyx 2412E epa83 HP98

Onyx 2412E



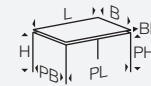
T Wacko3.0 ht75 2412E ep01 ...

EPOXY (ep../epa..) -  $\square$  40x40 (+ 30x30) mm - ht75

# Wacko3.0 HPL / HA

2412E

L x B	240x120 ellips	
H	ht75	76,6
BD (mm)	HPL	24
	HA	24
PH	74,2	
PB	-	
PL	120	
$\text{m}^3$ (ht75)	0,32	
$\text{kg}$ (ht75)	HPL/HA	64,9







T Wacko MHA ht75 160W ep79 HA84



T Wacko ht75 140R ep79 ML08

EPOXY (ep../epa.) -  $\square$  40x40 (+ 30x30) mm - ht75

## Wacko HPL / HA / HM / MHA / MEL

		210W	160W	240F	210F	160F
L x B		200+59+59x100	160+59+59x100	240x100	200x100	160x100
H	ht75	76	76	76	76	76
BD (mm)	HPL	18	18	18	18	18
	MHA	18	18	18	18	18
	HM	18	18	18	18	18
PH		66,2	66,2	66,2	66,2	66,2
PB		77	77	77	77	77
PL		177	137	177	177	137
$m^3$	(ht75)	0,32	0,28	0,45	0,26	0,22
$kg$	HPL	85,1	76,8	65,2	54,6	46,6
	MHA	85,1	76,8	65,2	54,6	46,6
	HM	87,3	78,8	65,8	55,4	47,2

		120	140R	160R
L x B		$\varnothing$ 120	$\varnothing$ 140	$\varnothing$ 160
H (hpl)	ht75	77	77	77
BD (mm)	HPL	26	-	-
	HA	26	-	-
	MEL	-	18	18
	MHA	18	18	18
PH		74,4	74,4	74,4
PB		45	45	45
PL		45	45	45
$m^3$	(ht75)	0,2	0,25	0,3
$kg$	HPL	38,6	-	-
	HA	38,6	-	-
	MEL	-	38,9	43,2
	MHA	32,8	38,9	43,2





T Wacko2.0 HPL ht75 210W ep79 ...



T Wacko2.0 120D ep01 HP06



T Wacko20 ht90 240F ep01 HP03



T Wacko20 ht75 120VD ep01 ML81

EPOXY (ep../epa..) -  $\square$  40x40 (+ 30x30) mm - ht75/90

## Wacko2.0 HPL / HA / MHA / HM / MEL

		160W	210W	160F	210F	240F
L x B		160+59+59x100	200+59+59x100	160x100	200x100	240x100
H	ht75	76	76	76	76	76
	ht90	89,8	89,8	89,8	89,8	89,8
BD (mm)	HPL	18	18	18	18	18
	MHA	18	18	18	18	18
	HM	18	18	18	18	18
PH	ht75	66,2	66,2	66,2	66,2	66,2
	ht90	80,2	80,2	80,2	80,2	80,2
PB		62,0	62,0	62,0	62,0	62,0
PL		120	160	120	160	160
$m^3$ (ht75)		0,28	0,32	0,22	0,26	0,45
$kg$ (ht75)	HPL	79,8	88,1	49,6	57,6	68,2
	MHA	79,8	88,1	49,6	57,6	68,2
	HM	81,8	90,3	50,2	58,4	68,8

		120D	120VD	120V	120	140R	160R
L x B		diam120+45x120	120+40x120	120x120	diam 120	diam 140	diam 160
H	ht75	76,6	76	76	76,8	76	76
	ht90	90,4	89,8	89,8	90,6	89,8	89,8
BD (mm)	HPL/HA	24	-	24	26	-	-
	MHA	-	18	18	-	18	18
	HM	-	-	18	-	-	-
	MEL	-	18	-	-	18	18
PH	ht75	66,2	66,2	66,2	66,2	66,2	66,2
	ht90	80,2	80,2	80,2	80,2	80,2	80,2
PB (ht75)		63	63	63	63	63	63
PL (ht75)		63	63	63	63	63	63
$m^3$ (ht75)		0,19	0,19	0,19	0,19	0,24	0,30
$kg$ (ht75)	HPL/HA	52,4	-	36,3-41,5	39,0-44,2	-	-
	MHA	-	44,6-49,3	36,3-41,5	-	39,1-54,5	43,0-59,3
	HM	-	-	36,3-41,5	-	-	-
	MEL	-	44,6-49,3	-	-	39,1-54,5	43,0-59,3





T Veneto HM ht90 159 ep79 HM01



T Veneto ht75 140R ep79 MHA84

EPOXY (ep../epa..) -  $\square$  70x70 mm - ht75/90/105

## Veneto HPL / HA / HM / MHA / MEL

		148	159	189	210	240F
L x B		140x80	150x90	180x90	200x100	240x100
H (hpl)	ht75	75,2	75,0	75,0	75,0	74,4
	ht90	90,2	90,0	90,0	90,0	89,4
	ht105	105,2	105,0	105,0	105,0	104,4
BD (mm)	HPL	26	24	24	24	18
	HA	26	24	24	24	-
	HM	-	18	18	18	-
	MHA	-	-	-	-	18
	MEL	-	-	-	-	-
PH	ht75	72,6	72,6	72,6	72,6	72,6
	ht90	87,6	87,6	87,6	87,6	87,6
	ht105	102,6	102,6	102,6	102,6	102,6
PB		30	30	30	30	30
	PL	110,5	110,5	146	146	186
$m^3$ (ht75)		0,12	0,15	0,17	0,21	0,34
$kg$ (ht75)	HPL	41,8	45,9	53,2	60,1	61,9
	HA	41,8	45,9	53,2	60,1	-
	HM	-	41,3	50,4	54	-
	MHA	-	-	-	-	61,9
	MEL	-	-	-	-	-

		100	110	120	140R	160R
L x B		Ø100	Ø110	Ø120	Ø140	Ø160
H (hpl-HM)	ht75	75,2	75,2	75,0	74,4	74,4
	ht90	90,2	90,2	90,0	89,4	89,4
	ht105	105,2	105,2	105,0	104,4	104,4
BD (mm)	HPL	26	26	24	-	-
	HA	26	26	24	-	-
	MHA	-	-	-	18	18
	MEL	-	-	-	18	18
	MEL	-	-	-	-	-
PH	ht75	72,6	72,6	72,6	72,6	72,6
	ht90	87,6	87,6	87,6	87,6	87,6
	ht105	102,6	102,6	102,6	102,6	102,6
PB		30	30	30	30	30
	PL	30	30	30	30	30
$m^3$ (ht75)		0,11	0,13	0,16	0,2	0,26
$kg$ (ht75)	HPL	31,4	35	38,5	-	-
	HA	31,4	35	38,5	-	-
	MEL	-	-	-	39,2	43,5
	MHA	-	-	-	39,2	43,5
	MEL	-	-	-	-	-







T Veneto XL ht75 600 ep01 ...



T Queen 189 ...

EPOXY (ep../epa..) - Ø 70 x 70 mm - HT75/90/105

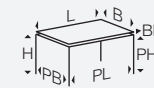
## Veneto XL HPL / MHA / MEL / HM

		240 4P	360 6P	480 6P	600 8P
L x B		240x120	360x120	480x120	600x120
H (hpl)	ht75	75	75	75	75
	ht90	90	90	90	90
	ht105	105	105	105	105
BD (mm)	HPL	24	24	24	24
	MHA/MEL	18	18	18	18
	HM	18	18	18	18
PH	ht75	72,6	72,6	72,6	72,6
	ht90	87,6	87,6	87,6	87,6
	ht105	102,6	102,6	102,6	102,6
PB		30	30	30	30
	PL	145,5	134,5	194,5	161,9
[ m³ ] (ht75)		0,35	0,51	0,62	0,67
[ kg ] (ht75)	HPL	78,6	113,7	157,1	200,5
	MHA/MEL	67,6	104,5	135,1	173
	HM	70	106,3	139,9	179

EPOXY (ep../epa..) - Ø 70x70 mm - HT75/90/105

## QUEEN HPL / HA / MHA

		159	189	210	240F
L x B		150x90	180x90	200x100	240x100
H	ht75	74,4	74,4	74,4	74,4
	ht90	89,4	89,4	89,4	89,4
	ht105	104,4	104,4	104,4	104,4
BD (mm)	HPL	46	46	46	46
	HA	46	46	46	-
	MHA	-	-	-	46
PH	ht75	69,8	69,8	69,8	69,8
	ht90	84,8	84,8	84,8	84,8
	ht105	99,8	99,8	99,8	99,8
PB		30	30	30	30
	PL	110,5	146	146	186
[ m³ ] (ht75)		0,15	0,17	0,17	0,34
[ kg ] (ht75)	HPL	53,3	52,6	57,9	74,8
	HA	53,3	52,6	57,9	-
	MHA	-	-	-	74,8






T Querido HPL ht75 ... ep79 HP81



T Alegro HA ht75 ... ep79 HA84


EPOXY (ep../epa..) -  $\nabla$  70x70 mm - HT75/90

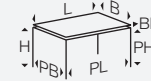
## QUERIDO HPL / HA / MHA

		159	210	240F
L x B		150x90	200x100	240x100
H	ht75	-	74,4	74,4
	ht90	89,4	89,4	89,4
BD (mm)	HPL	46	46	46
	HA	46	46	-
	MHA	-	-	46
PH	ht75	-	69,8	69,8
	ht90	84,8	84,8	84,8
PB		-	-	-
PL		110,5	146	186
$m^3$ (ht75)		0,23 (ht90)	0,27	0,39
 (ht75)	HPL	54,5	64,7	78,2
	HA	54,5	64,7	-
	MHA	-	-	78,2

EPOXY (ep../epa..) -  $\nabla$  70x70 mm - HT75/90

## ALEGRO HPL / HA / HM / MHA

		159	189	210	240F
L x B		150x90	180x90	200x100	240x100
H (hpl)	ht75	75,0	75,0	75,0	74,4
	ht90	90,0	90,0	90,0	89,4
BD (mm)	HPL	24	24	24	18
	HA	24	24	24	-
	HM	18	18	18	-
	MHA	-	-	-	18
PH	ht75	72,6	72,6	72,6	72,6
	ht90	87,6	87,6	87,6	87,6
PB		-	-	-	-
PL		110,5	146	146	186
$m^3$ (ht75)		0,21	0,24	0,27	0,39
 (ht75)	HPL	48,4	54,4	61,1	67,1
	HA	48,4	54,4	61,1	-
	HM	43,4	49,4	55,6	-
	MHA	-	-	-	67,1





T Vicenza HM ht75 210 ep01 HM01



T Cobra HM ht75 159 ep79 HM01

EPOXY (ep../epa..) - Ø 50x50 mm - HT75/90

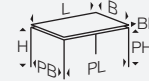
## VICENZA HPL / HA / HM

		1285	159	210
L x B		120x85	150x90	200x100
H (hpl)	ht75	76	76	76
	ht90	91	91	91
	ht40	41	41	41
BD (mm)	HPL	24	24	24
	HA	24	24	24
	HM	18	18	18
PH	ht75	69	69	69
	ht90	84	84	84
PB		75	80	90
PL		110	140	190
m³ (ht75)		0,11	0,13	0,19
kg (ht75)	HPL	33,8	42,3	56,4
	HA	33,8	42,3	56,4
	HM	31,1	37,5	50,9

EPOXY (ep../epa..) - Ø 40x40 mm - HT75

## COBRA HPL / HA / HM

		1285	159	210
L x B		120x85	150x90	200x100
H (hpl)	ht75	76,5	76,5	76,5
BD (mm)	HPL	24	24	24
	HA	24	24	24
	HM	18	18	18
PH	ht75	71	71	71
PB		76,5	81,5	91,5
PL		111,5	141,5	191,5
m³ (ht75)		0,11	0,13	0,15
kg (ht75)	HPL	33,6	41,3	55,1
	HA	33,6	41,3	55,1
	HM	29,7	36,7	49







T Victoria MHA ht75 210F ep79 MHA83



T Cabrio ht75 99U ep79 HP88



T Cabrio ht75 210U ep79 ...

een zijde BUISWIELEN 

een zijde STELVOET 

EPOXY (ep../epa.) -  $\square$  50x50 mm - HT75

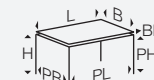
## VICTORIA HPL / MHA / HM

		160U	210U	160F	210F
L x B		160+90x100	200+90x100	160x100	200x100
H (hpl)	ht75	76	76	76	76
BD (mm)	HPL	24	24	24	24
	MHA	18	18	18	18
	HM	18	18	18	18
PH	ht75	65,6	65,6	65,6	65,6
PB		76	76	76	76
PL		136 (226)	176 (266)	136 (226)	176 (266)
$m^3$	(ht75)	0,31	0,34	0,25	0,29
$kg$	HPL	78,4	87,4	50,9	59
	MHA	69,7	78,4	45,7	53,9
	HM	71,1	78,3	45,1	53,5

EPOXY (ep../epa.) -  $\square$  40x40 mm - HT75/90

## CABRIO HPL / HA / MHA / HM

		99U	159U	160U	189U	210U
L x B		90+50x90	150+90x90	160+90x100	180+90x90	200+90x100
H (hpl)	ht75	76,9	76,9	76,9	76,9	76,9
	ht90	91,9	91,9	-	91,9	-
BD (mm)	HPL	24	24	24	24	24
	HA	24	24	-	24	-
	MHA	-	-	18	-	18
	HM	18	18	18	18	18
PH	ht75	64,5	65,5	65,5	64,5	65,5
	ht90	79,5	79,5	-	79,5	-
PB	ht75	79,0	79	88,5	79,0	88,5
	ht90	80(130)	139,5(230)	150(240)	169,5(260)	190(280)
$m^3$	(ht75)	0,19	0,31	0,33	0,35	0,35
$kg$	HPL	44,4-50,0	73,8	81,1	71,4-80,3	90,1
	HA	44,4-50,0	73,8	-	71,4-80,3	-
	MHA	-	-	72,4	-	81,1
	HM	44,3-49,9	67	73,8	71,3-80,2	81





T Alicante 159N ep79 HM01



EPOXY (ep../epa..) - Ø 70x70 mm - HT75

## ALICANTE HPL / HA / HM

		159N	189N
L x B		150+50+50x90	180+60+60x90
H (hpl)	ht75	77,0	77,0
BD (mm)	HPL	24	24
	HA	24	24
	HM	18	18
PH	ht75	66,6	66,6
PB		74	74
	PL	133	163
[ m³ ] (ht75)		0,27	0,3
[ kg ] (ht75)	HPL	75	84,4
	HA	75	84,4
	HM	67,5	77,5



T Valencia ht75 1285U (120+60x85) ep01 ...

EPOXY (ep../epa..) - Ø 70x70 mm - HT75/90

## VALENCIA HPL / HA / HM

		1285U
L x B		120+60x85
H (hpl)	ht75	77,0
	ht90	89,5
BD (mm)	HPL	24
	HA	24
	HM	18
PH	ht75	66,6
	ht90	79,1
PB		69
	PL	104 (164)
[ m³ ] (ht75)		0,2
[ kg ] (ht75)	HPL	62,4
	HA	62,4
	HM	56,9





T Vienna 128 ep75 ...



T Vienna HPL ht75 88N ep72 ...



T Vienna ht90 128N ep ...



T Vienna 117N ep75 ...



T Vienna ht90 ... ep75 ...

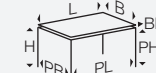
EPOXY (ep../epa.) /  $\square$  50x50 mm - HT75/90

## VIENNA HPL / HA / HM / MHA

		88	117	128	159
L x B		80x80	110x70	120x80	150x90
H (hpl)	ht75	74,9	74,9	75,1	74,9
	ht90	89,9	89,9	90,1	89,9
BD (mm)	HPL	24	24	26	24
	HA	24	24	26	24
	HM	-	18	-	18
	MHA	-	-	-	-
PH	ht75	67,7	67,7	67,7	67,7
	ht90	82,7	82,7	82,7	82,7
PB		69,3	59,3	69,3	79,3
PL		69,3	99,3	109,3	139,3
$m^3$ (ht75)		0,05	0,08	0,08	0,13
$kg$ (ht75)	HPL	21,4	24,1	29,2	36,3
	HA	21,4	24,1	29,2	36,3
	HM	-	22,6	-	32,8
	MHA	-	-	-	-

88N/117N/128N: EPOXY (ep../epa.) - HT75/90

		88N	117N	128N
L x B		80(140)x80	110(183)x70	120(200)x80
H	ht75	74,3	74,3	74,3
	ht90	89,3	89,3	89,3
BD (mm)	HPL	18	18	18
	HA	-	-	-
	HM	-	-	-
	MHA	18	18	18
PH	ht75	67,7	67,7	67,7
	ht90	82,7	82,7	82,7
PB		66,6	56,6	66,6
PL		66,6	96,6	106,6
$m^3$ (ht75)		0,07	0,08	0,1
$kg$ (ht75)	HPL	31,3	34,2	40,5
	HA	-	-	-
	HM	-	-	-
	MHA	31,3	34,2	40,5







T ViennaBar ht110 160x60 ep79 ...

EPOXY (ep../epa..) -  $\square$  50x50 mm - HT90/110

## VIENNABAR HPL / HA

L x B		126	166	226
L x B		120X60	160X60	220X60
H	ht90	91,1	89,9	89,9
	ht110	110,1	109,9	109,9
BD (mm)	HPL/HA	26	24	24
PH	ht90	83,7	83,7	83,7
	ht110	102,5	102,5	102,5
PB		49,3	49,3	49,3
PL		109,3	149,3	209,3
m <sup>3</sup> (ht90)		0,15	0,17	0,2
kg (ht90)		29,2	35,7	39,2



T Lucca ht75 ... ep79 HP81

EPOXY (ep../epa..) -  $\emptyset$  60mm - HT75/90  
kolom  $\emptyset$  70mm - base 38x38cm

## LUCCA HPL / HA

L x B		128L
L x B		120x80
H	ht75	75,1
	ht90	90,1
BD (mm)	HPL	26
	HA	26
PH	ht75	72,5
	ht90	87,5
PB		50
PL		-
m <sup>3</sup> (ht75)		0,1
kg (ht75)		36,2
		36,2





T Verona ht75 148 (140x80) ep79 HA84



T Qube ht75 189 ep79 HA84



T Qube ht75 189 ep79 HP93



T Qube ht110



T Qube ht90



T Qube ht40

EPOXY (ep../epa..) - Ø 70x70 mm - HT40/75/90/110

## VERONA HPL / HA / HM / MEL

		99	1285	148	159	189	210
L x B		90x90	120x85	140x80	150x90	180x90	200x100
H (hpl)	ht40	37,9	37,9	37,9	37,9	37,9	37,9
	ht75	76,9	76,9	76,9	76,9	76,9	76,9
	ht90	89,4	89,4	89,4	89,4	89,4	89,4
	ht110	107,9	107,9	107,9	107,9	107,9	107,9
BD (mm)	HPL/HA	24	24	26	24	24	24
	MEL	18	-	-	-	-	-
	HM	-	18	-	18	18	18
PH	ht75	69,7	69,7	69,7	69,7	69,7	69,7
	ht90	82,2	82,2	82,2	82,2	82,2	82,2
PB		75	70	65	75	75	85
PL		75	105	125	135	165	185
m³ (ht75)		0,1	0,12	0,1	0,15	0,17	0,21
kg (ht75)	HPL/HA	31,5	34,4	38,1	43,1	47,7	57,2
	MEL	-	-	-	-	-	-
	HM	-	32,3	-	38,7	46,2	50,2

EPOXY (ep../epa..) - Ø 70x70 mm - HT40/75/90/110

## QUBE HPL / HA

		159	189	210
L x B		150x90	180x90	200x100
H (hpl)	ht75	76,1	76,1	76,1
	ht90	91,6	91,6	91,6
	ht110	110,1	110,1	110,1
	ht40	40,1	40,1	40,1
BD (mm)	HPL	46	46	46
	HA	46	46	46
PH	ht75	71,5	71,5	71,5
	ht90	87,0	87,0	87,0
	ht110	105,5	105,5	105,5
	ht40	35,5	35,5	35,5
PB		75	75	75
	PL	135	165	185
m³ (ht75)		0,16	0,18	0,21
kg (ht75)	HPL/HA	42,1-46,2	7,2-52,3	53,9-59,4





T Lustra ht75 120 (Ø 120) ep79 HA83



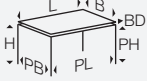
T Lustra 1285D EXT. ep75 HP..

EPOXY (ep../epa..) - Ø 60 mm - HT75

# LUSTRA HPL / HA / MEL / MHA

		110	120	140R	160R
L x B		diam.110	diam.120	diam.140	diam.160
H (hpl-mel)	ht75	75,1	75,1	74,3	74,3
BD (mm)	HPL/HA	26	26	-	-
	MEL/MHA	-	-	18	18
PH	ht75	67,7	67,7	67,7	67,7
PB		63	63	63	63
PL		63	63	63	63
$m^3$	(ht75)	0,11	0,14	0,18	0,24
$kg$	HPL/HA	28,5	32,4	-	-
	MEL/MHA	-	-	32,7	37

		128	1285D
L x B		120x80	120+40x85
H	ht75	74,5	74,9
BD (mm)	HPL	20	24
	HA	20	24
PH	ht75	67,7	67,7
PB		60	50
PL		100	94
$m^3$	(ht75)	0,09	0,12
$kg$	HPL	26,2	36,4
	HA	26,2	36,4







T Basic 117 ep75 ...

EPOXY (ep../epa..) / CHR - Ø 35 mm - HT75  
CHR: frame EP12

## BASIC HPL / HA / MHA

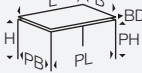
		86	16	117	128	100
L x B		80x60	100x60	110x70	120x80	diam.100
H	ht75	74,5	74,5	74,5	74,5	75,1
BD (mm)	HPL	20	20	20	20	26
	HA	20	20	20	20	26
PH	ht75	67,7	67,7	67,7	67,7	67,7
PB		50	50	60	70	56
PL		70	90	100	110	56
m <sup>3</sup>	(ht75)	0,05	0,06	0,08	0,11	0,09
kg (ht75)	HPL	14,3	15,9	19,6	23,4	22
	HA	14,3	15,9	19,6	23,4	22



T Basic 117N ep75 ... (EXT)

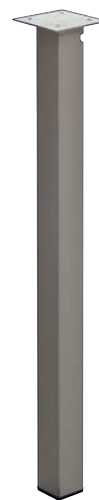
117N / 128N: EPOXY (ep../epa.) / CHR - Ø 50mm - HT75  
CHR: frame EP12

		117N	128N
L x B		110(183)x70	120(200)x80
H	ht75	74,3	74,3
BD (mm)	HPL	18	18
	MHA	18	18
PH	ht75	67,7	67,7
PB		56,6	66,6
PL		96,6	106,6
m <sup>3</sup>	(ht75)	0,08	0,11
kg (ht75)	HPL	35	40,5
	MHA	35	40,5





TKP 46 ep90 HP90



P V50+PL  
ht75



P V50H+PL  
ht90



P V50  
"H" (det)

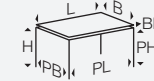
EPOXY (ep./epa.) / CHR - Ø 35 mm - HT75  
CHR: frame EP12

TKP HPL / MHA

		46
L x B		40(100)x60
H	ht75	74,5
BD (mm)	HPL	20
	MHA	18
PH	ht75	67,7
PB		30
PL		50
m <sup>3</sup> (ht75)		0,06
kg (ht75)	HPL	12,2
	MHA	12,2

P V50(H) +PL

		P V50 +PL	P V50 H +PL
L x B		Ø 50	Ø 50
H	ht75	72,9	73,8-75,3
	ht90	87,9	88,8-90,3
	ht110	-	-
m <sup>3</sup> (ht75)		0,01	0,01
kg (ht75)		1,9	1,9



H = hoogte verstelbaar/hauteur réglable/adjustable height



T Laser 100 ep12 ...



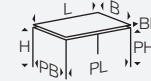
Laser 90D ...

EPOXY (ep./epa.) - Ø 35 mm - HT75  
kolom Ø 70mm - base 'x' = 61x61cm, '+' = 87x87cm

## LASER HPL / HA

		90	100	110	120
L x B		diam.90	diam.100	diam.110	diam.120
H	ht75	75,5	75,5	75,5	75,5
BD (mm)	HPL	26	26	26	26
	HA	26	26	26	26
PH	ht75	72,9	72,9	72,9	72,9
PB		-	-	-	-
PL		-	-	-	-
m <sup>3</sup>	(ht75)	0,16	0,19	0,23	0,27
kg	HPL	20,4	23,8	26,5	30,3
	HA	20,4	23,8	26,5	30,3

		90D	110D
L x B		diam.90+33	diam.110+40
H	ht75	75,3	75,3
BD (mm)	HPL	24	24
	HA	24	24
PH	ht75	72,9	72,9
PB		-	-
PL		-	-
m <sup>3</sup>	(ht75)	0,19	0,19
kg	HPL	30,1	39,5
	HA	30,1	39,5





T Circa HPL  
ht110 50C ep79 ...



T Circa HPL  
ht65 50C ep91 HP90

T Circa HPL  
ht90 50C ep59 HP59



T Circa HPL  
ht75 70C ep69 HP69



T Circa HPL  
ht40 70C ep39 HP39

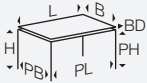
EPOXY (ep./epa.) - ht75/90/110/40/65  
ckbasis/base 38C - 38x38cm  
kolom/colonne diam.50mm

## Circa HPL / HA / HM / MEL / MHA

		66	77	60	70	50C	70C
L x B		60x60	70x70	diam.60	diam.70	50x50	70x70
H (hpl-ha)	ht75	76,2	76,2	76,2	76,2	75,6	75,6
	ht90	90,2	90,2	90,2	90,2	89,2	89,2
	ht110	110,2	-	110,2	110,2	109,2	-
	ht40	40,2	40,2	40,2	40,2	39,6	39,6
	ht65	65,2	65,2	65,2	65,2	64,6	64,6
BD (mm)	HPL/HA	24	24	-	24	18	18
	HM	18	18	-	18	18	18
	MEL/MHA	-	-	18	-	18	18
PH PB PL	ht75	73,8	73,8	73,8	73,8	73,8	73,8
		-	-	-	-	-	-
		-	-	-	-	-	-
[ m³ ] (ht75)		0,05	0,06	0,05	0,06	0,05	0,06
[ kg ] (ht75)	HPL/HA	17,5	19,8	-	18,2	14,7	17,5
	HM	14,7-16,8	17,4-18,4	-	16,7	14,6	17,3
	MEL/MHA	-	-	14,4-15,5	-	?	?



Ens. T Circa HT65 70C epa15 HP98 & Sofia Esych epa15 V460





T Spinner ht75 80x80 EP79 ...



T Spinner ht110 HP81



T Spinner HM ht75 100 ep79 HM01



T Spinner HA ht75 76 ep79 HA85

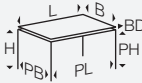


Optional:  
T Spinner set 4 adjustable glides

EPOXY (ep./epa.) - HT75/90/110/65/40  
basis/base 59x59 cm  
kolom/colonne diam.70mm

## SPINNER HPL / HA / HM / MEL

		66	77	88	117	70C	90C	60	70	90	100	110	120
L x B		60x60	70x70	80x80	110x70	70x70	90x90	diam.60	diam.70	diam.90	diam.100	diam.110	diam.120
H (hpl-ha)	ht75	75	75	75	75	74,4	75,2	75	75	75,2	75,2	75,2	75,2
	ht90	90	90	90	90	89,4	90,2	90	90	90,2	90	-	-
	ht110	110	110	110	-	109,4	110,2	110	110	110,2	110	-	-
	ht40	40	40	40	40	39,4	40,2	40	40	40,2	40,2	40,2	40,2
	ht65	65	65	65	65	64,4	65,2	65	65	65,2	65,2	65,2	65,2
BD (mm)	HPL	24	24	24	24	18	26	-	24	26	26	26	26
	HA	24	24	24	24	18	26	-	24	26	26	26	26
	HM	18	18	-	18	18	-	-	18	18	18	-	-
	MEL	-	-	-	-	-	-	18	-	-	-	-	-
PH	ht75	72,6	72,6	72,6	72,6	72,6	72,6	72,6	72,6	72,6	72,6	72,6	72,6
PB	-	-	-	-	-	-	-	-	-	-	-	-	-
PL	-	-	-	-	-	-	-	-	-	-	-	-	-
$m^3$ (ht75)		0,07	0,07	0,08	0,1	0,08	0,09	0,07	0,08	0,09	0,11	0,13	0,16
$kg$ (ht75)	HPL	30,8	30,9-32,5	26,1	29,6	21	28,3	-	21,7	27,5	41,5	34,2	37,7
	HA	30,8	30,9-32,5	26,1	29,6	21	28,3	-	21,7	27,5	41,5	34,2	37,7
	HM	30,8	32,5	-	27,7	21,4	-	-	20,7	27,6	41,5	-	-
	MEL	-	-	-	-	-	-	20,5	-	-	-	-	-



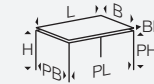


T Spinner2 ht75 2412E ep79 ...

EPOXY (ep./epa.) - HT75/90/65/40  
 basis/base 59x59 cm  
 kolom/colonne diam.70mm

# SPINNER2 HPL / HA / HM

		159	189	2412E
L x B		150x90	180x90	240x120
H (hpl)	ht75	75	75	75
	ht90	90	90	90
	ht40	40	40	40
	ht65	65	65	65
BD (mm)	HPL	24	24	24
	HA	24	24	24
	HM	18	18	-
PH PB PL	ht75	72,6	72,6	72,6
	-	-	-	-
	-	-	-	-
[ m³ ] (ht75)		0,17	0,2	0,32
[ kg ] (ht75)	HPL	55,4	59,9	74,5
	HA	55,4	59,9	74,5
	HM	50,4	54,9	-







EPOXY (ep../epa..) - Ø 30 mm/20 mm - HT75/40/45

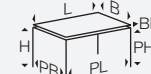
## TRIPLE HPL / HA / HM / MHA

		70	90	100	50	50TR
L x B		diam.70	diam.90	diam.100	diam.50	50 tri
H (hpl)	ht75	75	75	75	-	-
	ht40	-	-	-	39,3	39,3
	ht45	-	-	-	45,3	45,3
BD (mm)	HPL	24	26	26	18	18
	HA	24	26	26	-	-
	HM	18	18	18	18	18
	MHA	-	-	-	18	18
PH PB PL	ht75	-	-	-	-	-
		-	-	-	-	-
		-	-	-	-	-
[ m³ ] (ht75)		0,05	0,07	0,09	-	-
[ kg ] (ht75)	HPL/HA	11,4	17,5	20,3	-	-
	HM	10,6	15,2	17,4	-	-
	MHA	-	-	-	-	-

EPOXY (ep../epa..), NOT ep12, ep75 - Ø 20 mm - HT40/45

## TRIPLE MET

		50TR
L x B		50 tri
H	ht75	-
	ht40	38,7
	ht45	43,7
BD (mm)	MET	2,5
PH PB PL	ht40	-
		-
		-
[ m³ ] (ht40)		0,02
[ kg ] (ht40)	MET	6,6





T Trevi-3 ht45 d50 epa83 HP88



T Trevi-3 ht45 50tr epa83 MET



T Trevi-4 HT45 90C epa15 HP98

EPOXY (ep../epa..) - Ø 25,4 - HT40/45

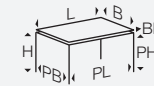
## Trevi-3 HPL / MHA / HM / MET / MEL

		d50	50tr	60	70	90
L x B		Ø50	50 tri	Ø60	Ø70	Ø90
H (hpl)	HT40	40,0	40,0	40,0	40,6	40,8
	HT45	45,0	45,0	45,0	45,6	45,8
BD (mm)	HPL/MHA/HM	18 mm	18 mm	-	24 mm	26 mm
	MET	-	2,5 mm	-	-	-
	MEL	-	-	18 mm	-	-
PH	HT40	38,2	38,2	38,2	38,2	38,2
	HT45	43,2	43,2	43,2	43,2	43,2
PB		-	-	-	-	-
PL		-	-	-	-	-
$m^3$ (ht40)		0,03	0,03	0,04	0,06	0,07
$kg$ (ht40)	HPL/MHA/HM	5,0-6,0	4,6-5,6	-	8,8-10,2	13,7-15,7
	MET	-	5,6-6,6	-	-	-
	MEL	-	-	6,1-7,2	-	-

EPOXY (ep../epa..) - Ø 25,4 - HT40/45

## Trevi-4 HPL / HA / HM

		70C	90C	100	110	120
L x B		circ. 50x50	circ. 90x90	Ø100	Ø110	Ø120
H (hpl)	HT40	40,0	40,8	40,8	40,8	40,8
	HT45	45,0	45,8	45,8	45,8	45,8
BD (mm)	HPL/HA	18 mm	26 mm	26 mm	26 mm	26 mm
	HM	18 mm	-	18 mm	-	-
PH	HT40	38,2	38,2	38,2	38,2	38,2
	HT45	43,2	43,2	43,2	43,2	43,2
PB		-	-	-	-	-
PL		-	-	-	-	-
$m^3$ (ht40)		0,06	0,08	0,10	0,11	0,14
$kg$ (ht40)	HPL/HA	8,7-10,1	16,6-18,6	17,9-20,4	20,7-23,5	23,5-26,6
	HM	8,7-10,1	-	17,9-20,4	-	-





T Cup ht55 5033C epa83 HP88



T Cup ht55 5033C epa83 MET

EPOXY (ep./epa.) - HT55

MET : steel table top 2,5 mm, NOT ep12 , ep75 ; the surface is not scratch free

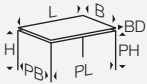
# T Cup HPL / MHA / HM / MET

5033C

L x B	Danish oval 50x33	
H (hpl)	HT55	55,0
BD (mm)	HPL/MHA/HM MET	18 mm 2,5 mm
PH	HT55	53,2
PB		-
PL		-
m <sup>3</sup>	0,03	
kg	HPL/MHA/HM MET	9-9,6 10,10-10,70



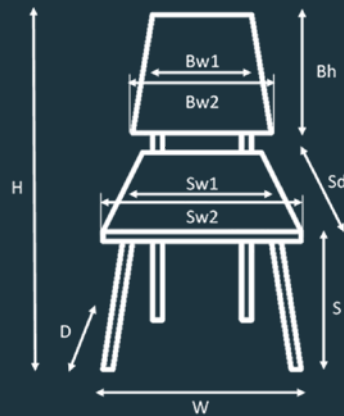
Ens. T Trevi-4 & Trevi-3 en T Cup & Sofia Esyeh epa83



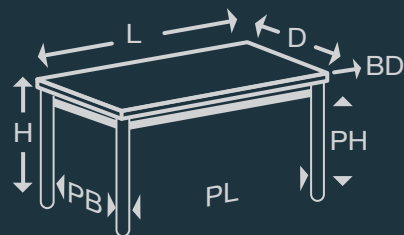


# PERFECTA

YOUR PERFECT CHOICE IN FURNITURE



- H Total Height
- W Total Width
- D Total Depth
- S Seat height at the centre of the seat under a pressure of 60 kg
- Sw1 Seat width at half depth of the seat (1)
- Sw2 Seat width at widest point (2)
- Sd Seat depth (centre axis)
- Bw1 Back width at half height of the back (1)
- Bw2 Back width at widest point (2)
- Bh Back height (centre axis)



- L Length
- D Depth
- H Height
- BD Table top thickness
- PH Space between frame and floor
- PL Space between the table legs in the longitudinal sense
- PB Space between table legs in the sense of the shortest side



Office - Project



BarZoom ht80 ep79 V400 & BarZoom ht65 ep79 V475 & Zoom ep79 V480

 Zoom & BarZoom





Ens. T Onyx 210 ep79 HM01 & Zoom ep79 V475

 Zoom



Ens. T Viennabar ht90 166 ep79 HP88 & BarZoom ht65 ep79 V455

 BarZoom



Made in BE



trolley Zoom

# trolley Zoom

Made in BE



ch Zoom ep79 V400

# Zoom

☐ KITCHEN / DIVA / MOSAIC / DESIGN / CHARME / PERFECTO FR / VOGUE

┌: EPOXY (EP./EPA.)

∅ 12 mm

CL ∅ 12 mm clamp glide

H	78,5	Bw1	42,0	Sw1	40,0
W	49,0	Bw2	42,0	Sw2	40,5
D	53,0	Bh	21,0	Sd	42,0
S	46,5				

	m³/2	0,30
--	------	------

	kg	7,1-8,2
--	----	---------

	floor 10/trolley 16	
--	---------------------	--

Made in BE



Zoom ep01 C800 ZOPRO

# optional ZOPRO



Made in BE



BarZoom ht80 ep79 V480

BarZoom ht65 ep79 V475

# BarZoom

☐ KITCHEN / DIVA / MOSAIC / DESIGN / CHARME / PERFECTO FR / VOGUE

┌: EPOXY (EP./EPA.)

∅ 12 mm

CL ∅ 12 mm clamp glide

HT80 HT65

H	111,0	96,0	Bw1	42,0	Sw1	40,0
W	51,0	50,0	Bw2	42,0	Sw2	40,5
D	54,5	54,5	Bh	21,0	Sd	42,0
S	80,0	65,0				

	m³/1	0,33
--	------	------

	kg	9,2/11,0 8,6/10,8
--	----	-------------------

		10
--	--	----



Paris - BarZenith - Zenith - Proza



Vienna - Proza



PMT - Zenith



Spinner2 HA - BarZenith - Spinner HA - Zenith

Made in BE



Zenith ep91 PZ91

## Zenith

☐: PZ30,PZ39,PZ59,PZ60,PZ69,PZ72,PZ91

H<sub>1</sub>: EPOXY (EP./EPA.) / CHR  
 Ø 12 mm steel tube  
 CL Ø 12 mm clamp glide  
 chair tested and classified according to **EN 16139**, shell ignitability tested and classified according to **EN 1021**

H	80,0	Bw1	39,0	Sw1	43,0
W	48,5	Bw2	41,0	Sw2	44,0
D	54,0	Bh	38,0	Sd	40,0
S	45,0				



Zenith Trolley

	m <sup>3</sup> /3	0,24
	kg	5,8/6,0
	floor 10/trolley 25	

Made in BE



BarZenith ht65 ep01 PZ72

## BarZenith

☐: PZ30,PZ39,PZ59,PZ60,PZ69,PZ72,PZ91

H<sub>1</sub>: EPOXY (EP./EPA.) / CHR  
 Ø 12 mm steel tube  
 CL Ø 12 mm clamp glide  
 shell ignitability tested and classified according to **EN 1021**

HT65 HT80

H	99,5	114,5	Bw1	39,0	Sw1	43,0
W	51,5	51,5	Bw2	41,0	Sw2	44,0
D	55,0	57,5	Bh	38,0	Sd	40,0
S	65,0	80,0				



	m <sup>3</sup> /2	0,30	0,35
	kg	7,2/7,4	7,7/7,9
			8

Made in BE



Paris ep91 PZ91

## Paris

☐: PZ30,PZ39,PZ59,PZ60,PZ69,PZ72,PZ91

H<sub>1</sub>: EPOXY (EP./EPA.) / CHR  
 Ø 19 mm steel tube  
 chair tested and classified according to **EN 16139**, shell ignitability tested and classified according to **EN 1021**

H	79,0	Bw1	39,0	Sw1	43,0
W	53,0	Bw2	41,0	Sw2	44,0
D	52,5	Bh	38,0	Sd	40,0
S	44,0				



Paris Trolley

	m <sup>3</sup> /4	0,37
	kg	4,2/4,7
	floor 6/trolley 16	

Made in BE



Proza ep12 PZ59

## Proza

☐: PZ30,PZ39,PZ59,PZ60,PZ69,PZ72,PZ91

H<sub>1</sub>: EPOXY (EP./EPA.) / CHR  
 Ø 25,4 mm steel tube

H	83,0	Bw1	39,0	Sw1	43,0
W	50,5	Bw2	41,0	Sw2	44,0
D	53,0	Bh	38,0	Sd	40,0
S	46,0				



	m <sup>3</sup> /3	0,29
	kg	5,6/6,1
		6





Vicenza - Lago-CH



Spinner - Lago-ESYCH



Spinner2 - Lago-ACH



ViennaBar - Lago-BAR

Made in BE



Lago-CH ep30 M330

## Lago-CH

□: KITCHEN / DIVA / MOSAIC / DESIGN / CHARME / PERFECTO FR / VOGUE

H: EPOXY (EP./EPA.) / CHR

∅ 19 mm steel tube

H	78,0	Bw1	41,5	Sw1	42,0
W	49,0	Bw2	43,0	Sw2	43,5
D	53,0	Bh	25,0	Sd	42,0
S	46,0				

	m³/2	0,29
--	------	------

	kg	4,9/6,0
--	----	---------

	-	-
--	---	---

Made in BE



Lago-ACH ep60 M360

## Lago-ACH

□: KITCHEN / DIVA / MOSAIC / DESIGN / CHARME / PERFECTO FR / VOGUE

H: EPOXY (EP./EPA.) / CHR

∅ 19 mm steel tube

ht. arml. - acc. - Arml. - armr. : 66 cm

H	78,0	Bw1	41,5	Sw1	42,0
W	53,0	Bw2	43,0	Sw2	43,5
D	53,0	Bh	25,0	Sd	42,0
S	46,0				

	m³/1	0,24
--	------	------

	kg	5,7/7,6
--	----	---------

	-	-
--	---	---

Made in BE



Lago-ESYCH ...

## Lago-ESYCH

□: KITCHEN / DIVA / MOSAIC / DESIGN / CHARME / PERFECTO FR / VOGUE

H: EPOXY (EP./EPA.) / CHR

∅ 19 mm steel tube

H	69,5	Bw1	45,0	Sw1	47,0
W	54,0	Bw2	46,0	Sw2	48,5
D	59,0	Bh	28,0	Sd	46,0
S	38,0				

	m³/1	0,21
--	------	------

	kg	5,7/7,1
--	----	---------

	-	-
--	---	---

Made in BE



BarLago ht65 ... M314

## Lago-BAR

□: KITCHEN / DIVA / MOSAIC / DESIGN / CHARME / PERFECTO FR / VOGUE

H: EPOXY (EP./EPA.) / CHR

∅ 19 mm steel tube

HT80 HT65

H	112,0	97,0	Bw1	41,5	Sw1	42,0
W	50,0	48,0	Bw2	43,0	Sw2	43,5
D	57,0	54,0	Bh	25,0	Sd	42,0
S	80,0	65,0				

	m³/1	0,29	0,29
--	------	------	------

	kg	6,7/8,7	6,4/8,5
--	----	---------	---------

	-	-	-
--	---	---	---



Lago-BAR ht80

IV.4R

Made in BE



T Veneto XL ht75 600 ep01 ...

EPOXY (EP./EPA..) - VK 70 X 70 MM - HT75/90/105

## Veneto XL HPL / MHA / MEL / HM

		240 4P	360 6P	480 6P	600 8P
L x B		240x120	360x120	480x120	600x120
H (hpl-ha)	ht75	75	75	75	75
	ht90	90	90	90	90
	ht105	105	105	105	105
BD (mm)	HPL	24	24	24	24
	MHA/MEL	18	18	18	18
	HM	18	18	18	18
PH	ht75	72,6	72,6	72,6	72,6
	ht90	87,6	87,6	87,6	87,6
	ht105	102,6	102,6	102,6	102,6
PB PL		30	30	30	30
		145,5	134,5	194,5	161,9
m³ (ht75)		0,35	0,51	0,62	0,67
kg (ht75)	HPL	78,6	113,7	157,1	200,5
	MHA/MEL	67,6	104,5	135,1	173
	HM	70	106,3	139,9	179

Made in BE



Horta ep88 PP88

## Horta

PP (POLYPROP.) : PP01/PP39/PP59/PP69/  
PP71/PP72/PP88/PP91/PP30/PP60

H: EPOXY (EP./EPA..) / CHR

Ø 31x16 mm

ht. arml. - acc. - Arml. - armr. : 67 cm

H 80,5 Bw1 35,0 Sw1 37,0  
W 56,0 Bw2 37,0 Sw2 42,0  
D 59,0 Bh 39,0 Sd 42,0  
S 46,0

m³/2 0,25

kg 6,1/7,3

Pad Cloë VI711 Pad Cloë VI791

- PP91
- PP71
- PP88
- PP72
- PP01
- PP39
- PP69
- PP59
- PP30
- PP60

Made in BE



Zora ep79 PP01

## Zora

PP (POLYPROP.) : PP01/PP39/PP59/PP69/  
PP71/PP72/PP88/PP91/PP30/PP60

H: EPOXY (EP./EPA..) / CHR

Ø 12 mm

CL Ø 12 mm clamp glide

ht. arml. - acc. - Arml. - armr. : 67 cm

H 81,0 Bw1 35,0 Sw1 37,0  
W 56,0 Bw2 37,0 Sw2 42,0  
D 55,0 Bh 39,0 Sd 42,0  
S 46,0

m³/2 0,25

kg 6,8/8,0

Pad Cloë VI711 Pad Cloë VI791

- PP91
- PP71
- PP88
- PP72
- PP01
- PP39
- PP69
- PP59
- PP30
- PP60



Made in BE



Arca ep79 P785

# Arca

KITCHEN / DIVA / MOSAIC / DESIGN / CHARME / PERFECTO FR / VOGUE

H: EPOXY (EP./EPA..)

∅ 30x15 mm steel tube

ht. arml. - acc. - Arml. - armr. : 68 cm

H	76,0	Bw1	38,0	Sw1	51,0
W	56,0	Bw2	47,0	Sw2	51,0
D	55,0	Bh	18,0	Sd	45,0
S	46,0				

	m³/1	0,24
--	------	------

	kg	6,5/7,9
--	----	---------

		-
--	--	---

Made in BE



ch Bormio epa83 V420

# Bormio

KITCHEN / DIVA / MOSAIC / DESIGN / CHARME / PERFECTO FR / VOGUE

H: EPOXY (EP./EPA..)

∅ 30x15 mm

H	79,5	Bw1	47,5	Sw1	48,5
W	57,5	Bw2	48,0	Sw2	49,0
D	56,0	Bh	27,0	Sd	45,0
S	46,0				

	m³/1	0,27
--	------	------

	kg	8,4-9,6
--	----	---------

		-
--	--	---

Made in BE



ch Sofia-CH epa83 V460

# Sofia-CH

KITCHEN / DIVA / MOSAIC / DESIGN / CHARME / PERFECTO FR / VOGUE

H: EPOXY (EP./EPA..)

∅ 31x16 mm

H	81,0	Bw1	45,0	Sw1	49,0
W	55,0	Bw2	55,0	Sw2	50,0
D	59,5	Bh	39,0	Sd	45,0
S	46,5				

	m³/1	0,27
--	------	------

	kg	7,5-9,2
--	----	---------

		-
--	--	---



BarSofia

Made in BE



ch Sofia-ESY epa83 V460

# Sofia-ESY

KITCHEN / DIVA / MOSAIC / DESIGN / CHARME / PERFECTO FR / VOGUE

H: EPOXY (EP./EPA..)

∅ 31x16 mm

H	70,5	Bw1	45,0	Sw1	49,0
W	55,0	Bw2	55,0	Sw2	50,0
D	60,5	Bh	39,0	Sd	45,0
S	39,0				

	m³/1	0,28
--	------	------

	kg	7,2-8,9
--	----	---------

		-
--	--	---



Pro-S chr HP90

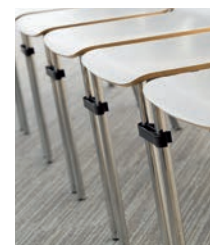
 Pro-S



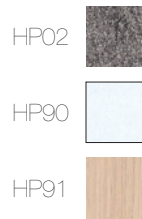
Pro-KS



Trolley Pro



Made in BE



Pro-S ep91 HP90

# Pro-S

□: HP02/HP90/HP91  
 H: EPOXY (EP./EPA.) / CHR  
 Ø 22 mm steel tube

H	86,5	Bw1	38,0	Sw1	41,0
W	46,5	Bw2	40,0	Sw2	42,0
D	53,0	Bh	41,0	Sd	38,0
S	46,5				

	m <sup>3</sup> /2	0,30
	kg	5,8/6,9
		12



BarPro-S

Made in BE



Pro-G chr P775

# Pro-G

□: KITCHEN / DIVA / MOSAIC / DESIGN / CHARME / PERFECTO FR / VOGUE  
 H: EPOXY (EP./EPA.) / CHR  
 Ø 22 mm steel tube

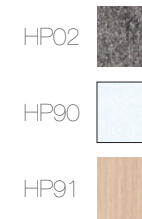
H	86,5	Bw1	39,0	Sw1	41,0
W	46,5	Bw2	40,0	Sw2	42,0
D	55,0	Bh	41,0	Sd	38,0
S	46,5				

	m <sup>3</sup> /2	0,30
	kg	6,8/7,8
		6



BarPro-G

Made in BE



BarPro-S ht65 chr HP90

# BarPro-S

□: HP02 / HP90 / HP91  
 H: EPOXY (EP./EPA.) / CHR  
 Ø 22 mm steel tube

HT65					
H	105,0	Bw1	38,0	Sw1	41,0
W	48,0	Bw2	40,0	Sw2	42,0
D	54,5	Bh	41,0	Sd	38,0
S	65,0				

	m <sup>3</sup> /1	0,33	0,31
	kg	7,5/9,4	7,1/8,9
		6	



Pro-S

Made in BE



BarPro-G ht65 chr ...

# BarPro-G

□: KITCHEN / DIVA / MOSAIC / DESIGN / CHARME / PERFECTO FR / VOGUE  
 H: EPOXY (EP./EPA.) / CHR  
 Ø 22 mm steel tube

HT65					
H	104,5	Bw1	39,0	Sw1	41,0
W	48,0	Bw2	40,0	Sw2	42,0
D	56,0	Bh	41,0	Sd	38,0
S	66,0				

	m <sup>3</sup> /1	0,33	0,31
	kg	7,8/9,7	7,2/9,6
		-	



Pro-G



Made in BE



## SK5

☐ MULTIPLEX BEUK - MULTIPLIS HÊTRE -  
PLYWOOD BEECH -  
BUCHENSCHICHTHOLZ

H: EPOXY (EP./EPA.) / CHR

∅ 25 mm steel tube  
CL ∅ 25 mm clamp glide

H	81,0	Bw1	38,0	Sw1	40,0
W	40,5	Bw2	38,5	Sw2	40,0
D	48,0	Bh	18,5	Sd	38,5
S	45,0				

	m <sup>3</sup> /2	0,20
--	-------------------	------

	kg	7,1/7,6
--	----	---------

	-	-
--	---	---

Made in BE



STK46  
ep01

STK43  
ep69



STK38  
ep39

STK35  
ep59



STK31  
ep91

STK26  
ep39

## STK

☐ MULTIPLEX BEUK - MULTIPLIS HÊTRE -  
PLYWOOD BEECH -  
BUCHENSCHICHTHOLZ

H: EPOXY (EP./EPA.) / CHR

∅ 22 mm steel tube  
Not waterproof

STK	46	43	38	35	31	26
H	79,5	78,5	65,0	63,5	58,0	53,5
W	46,0	40,0	40,5	40,5	39,0	39,0
D	51,0	48,0	38,5	38,5	38,5	37,0
S	45,0	43,0	37,0	35,0	30,0	25,0

	m <sup>3</sup> /3	0,26	0,25	0,24	0,16	0,16	0,16
--	-------------------	------	------	------	------	------	------

	kg	4,3	4,1	2,4	2,3	2,2	2,1
--	----	-----	-----	-----	-----	-----	-----

		11	11	11	11	11	11
--	--	----	----	----	----	----	----

HT46					
H	79,5	Bw1	38,0	Sw1	40,0
W	46,0	Bw2	38,5	Sw2	40,0
D	51,0	Bh	18,5	Sd	38,5
S	45,0				

	m <sup>3</sup> /3	0,26
--	-------------------	------

	kg	4,3
--	----	-----

		11
--	--	----



Bar(Tab)College/Vintage



Triple - (Tab)College / Vintage

Made in BE



Vintage ep69 HP69

## Vintage

□: HP39,HP59,HP69,HP90,HP00

H: EPOXY (EP./EPA.) / CHR

∅ 25 mm steel tube  
CL ∅ 25 mm clamp glide



BarVintage

H	81,0	Bw1	38,0	Sw1	40,0
W	40,5	Bw2	38,5	Sw2	40,0
D	48,0	Bh	18,5	Sd	38,5
S	45,0				

	m³/2	0,20
	kg	7,1/7,6
		-

Made in BE



College ht46  
ep01 HP00

College ht43  
ep69 HP69



College ht38  
ep ... HP39

College ht35  
ep59 HP59



College ht31  
ep91 HP90

College ht26  
ep ... HP39

## College

□: HP39,HP59,HP69,HP90,HP00

H: EPOXY (EP./EPA.) / CHR

∅ 22 mm steel tube  
seat ht according to EN 1729:  
46/43/38/35/31/26 cm Not waterproof

	HT46	HT43	HT38	HT35	HT31	HT26
H	79,5	78,5	65,5	62,5	58,5	54,5
W	40,0	40,0	31,5	31,5	31,5	31,5
D	49,0	48,0	38,5	38,5	38,5	38,5
S	46,0	43,0	38,0	35,0	31,0	26,0
	m³/4	0,28	0,24	0,24	0,16	0,16
	kg	4,3	4,1	2,4	2,3	2,2
	11	-	-	-	-	-



Made in BE



Tab BSD ep75 B

## Tab BSD<sup>(1)</sup>



TabCollege ep91 HP90

## TabCollege<sup>(2)</sup>

(1) MULTIPLEX BEUK - MULTIPLIS HÊTRE -  
PLYWOOD BEECH -  
BUCHENSCHICHTHOLZ

(2) HP39,HP59,HP69,HP90,HP00

H: EPOXY (EP./EPA.) / CHR  
∅ 22 mm steel tube

H	46,0	Sw1	32,0
W	35,0	Sw2	32,0
D	35,0	Sd	32,0
S	46,0		

	m³/1	0,06
	kg	2,5/3,0
		16

Made in BE



Tab BSD ep75 B

## BarTab BSD<sup>(1)</sup>



BarTabCollege ht65 ep01 HP00

## BarTabCollege<sup>(2)</sup>

(1) MULTIPLEX BEUK - MULTIPLIS HÊTRE -  
PLYWOOD BEECH -  
BUCHENSCHICHTHOLZ

(2) HP39,HP59,HP69,HP90,HP00

H: EPOXY (EP./EPA.) / CHR  
∅ 22 mm steel tube  
HT80 HT65

H	80,0	65,5	Sw1	32,0
W	40,0	40,0	Sw2	32,0
D	40,0	40,0	Sd	32,0
S	80,0	64,0		

	m³/1	0,13	0,10
	kg	4,5/5,6	3,7/5,1
			-

Made in BE



## TMMH/Topic

 : MELAMINE

 : EPOXY (EP../EPA..) / CHR

∅ 30x30 mm (+regeldoppen-  
vérins de réglage-adjustable feet-  
Höhenausgleichsschrauben) HT75


80x60,80x80,110x70,120x60,  
120x80,140x70,140x80,160x80,200x100

H 73,5-75,0  
BD (mm) 18 mm

Made in BE



## TDVH/Classic

 : HPL / HA

 : EPOXY (EP../EPA..) / CHR

∅ 30x30 mm (+regeldoppen-  
vérins de réglage-adjustable feet-  
Höhenausgleichsschrauben) HT75

80x80,120x60,120x80,140x70,  
160x80,200x100

H 74,2-75,7  
BD (mm) 26 mm (88, 210 : 24 mm)

Made in BE



## TMMW

 : MELAMINE

 : EPOXY (EP../EPA..)

∅ 50x50 mm  
HT75


80x80,120x80,140x70,  
160x80,200x100

H 74,4  
BD (mm) 18 mm

Made in BE



## TDW

 : HPL / HA

 : EPOXY (EP../EPA..)

∅ 50x50 mm  
HT75/90

120x80,140x70,  
160x80,200x100


H 75,1  
BD (mm) 26 mm (210 : 24 mm)

Made in BE



## T Primo

 : MELAMINE

 : EPOXY (EP../EPA..) /  
CHR: frame std ep12

∅ 50 mm  
HT75


80x80,120x80,140x70,  
160x80,200x100


H 74,4  
BD (mm) 18 mm

Made in BE



## TDA

 : HPL / HA

 : EPOXY (EP../EPA..) /  
CHR: frame std ep12

∅ 50 mm  
HT75

120x80,140x70,  
160x80,200x100

H 75,1  
BD (mm) 26 mm (210 : 24 mm)

Made in BE



## PMT

 : MELAMINE

 : EPOXY (EP../EPA..)

∅ 30x30 mm  
HT75

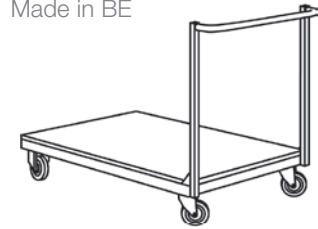
126 128 147

H	120,0	120,0	140,0
B	60,0	80,0	70,0
BD (mm)	18,0	18,0	18,0

	m <sup>2</sup> /4	0,08	0,10	0,10
---	-------------------	------	------	------

	kg	15,4/16,3	18,0/19,1	18,9/20,0
---	----	-----------	-----------	-----------

Made in BE



## Duwkar

 : EP01

Duwkar  
Charriot  
Platform truck  
Magazinwagen

120x80,150x80

H -  
BD (mm) -



Made in BE



K R 75 ep ...

K.R

◇ : H520  
⊠ : EPOXY (EP./CHR)  
∅ 35 mm

75,125



KVR 125

H	46/53/59/64/71/76
B	70/120
D	50
BD	20

Made in BE



K C 75 ep ...

K.C

◇ : H520  
⊠ : EPOXY (EP./CHR)  
∅ 50x25 mm

75,125



KLC 125

H	46/53/59/64/71/76
B	70/120
D	50
BD	20

## bladtype V

◇ : H520

Bladtype - type de tablette - table top type -  
Tischplatte Type V

75,125

B	70/120
D	50
BD	20



## opties

PB : Pennenbak - plumier - pen holder - Stiftablage



## bladtype L

◇ : H520

Bladtype - type de tablette - table top type -  
Tischplatte Type L

75,125

B	70/120
D	50
BD	20



HL/HR : Haak (Links/Rechts) - crochet  
hook - Haak



Made in BE



K B 125 +2H ep36 ...

K.B

◇ : H520  
⊠ : EPOXY (EP.)  
∅ 50x25 mm

75,125



KVB 75

H	46/53/59/64/71/76
B	70/120
D	50
BD	20

Made in BE



KL O 125 + 2PB - ep38 - H520

KL.O

◇ : H520  
⊠ : EPOXY (EP.)  
∅ 50x25 mm

75,125

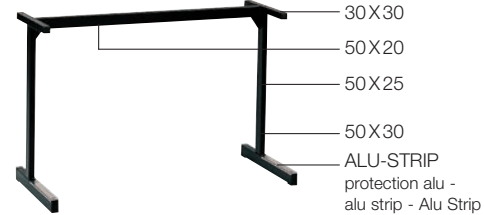


KLO 75

H	46/53/59/64/71/76
B	70/120
D	50
BD	20

## buissecties

Buissecties - sections de tubes -  
tube diameter - Rohrdurchmesser



HV : Verstelbare hoogte - hauteur adaptable -  
adjustable height - verstellbare Höhe



Made in BE

## T Vienna & Proza

T Vienna 120x80 & Proza

Made in BE



IV.8R

Made in BE



Smart +A zw ...

## Smart

□ KITCHEN / DIVA / MOSAIC /  
DESIGN / CHARME / PERFECTO FR / VOGUE

H: ZW

arml. - acc. - Arml. - armr. :  
PP zwart - noir - black - schwarz  
seat W 53 x D 49 cm, back W 49 x H 60 cm

H	Bw1	47,0	Sw1	52,0	
W	53 cm (excl ARM)	Bw2	49,0	Sw2	53,0
D	63 cm (incl ARM)	Bh	57,0	Sd	47,0



	m³/2	-
	kg	-
	-	-

NET00



NET70



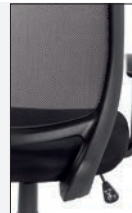
Flex-2 NET00

## Flex-2

□: NET00/NET70

H: ZW

arml. - acc. - Arml. - armr. :  
PP zwart - noir - black - schwarz  
castors Ø 50 mm hard



H	101,0	Bw1	47,0	Sw1	53,0
W	62,5	Bw2	48,5	Sw2	53,0
D	65,5	Bh	46,0	Sd	50,0
S	HV 43-52				

	m³/1	0,11
	kg	-
	-	-



Flex-2  
NET70

Made in BE



Bora ep91 PP91

## Bora

□: PP (POLYPROP.) : PP01/PP39/PP59/PP69/  
PP71/PP72/PP88/PP91PP30/PP60

H: EPOXY (EP./EPA.)

Ø 25 mm  
4 castors

ht. arml. - acc. - Arml. - armr. : 67 cm

H	80,5	Bw1	35,0	Sw1	37,0
W	57,0	Bw2	37,0	Sw2	42,0
D	55,0	Bh	39,0	Sd	42,0
S	46,0				

	m³/1	0,25
	kg	7,6/8,8
	-	-



Pad Cloë  
V1711

Pad Cloë  
V1791

PP91



PP71



PP88



PP72



PP01



PP39



PP69



PP59



PP30

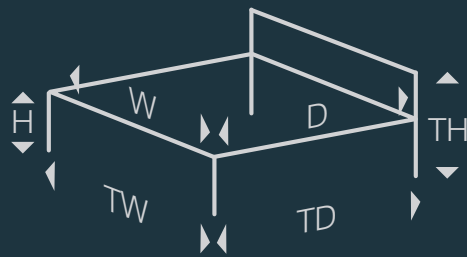


PP60



# PERFECTA

YOUR PERFECT CHOICE IN FURNITURE



D	Depth
TD	Total Depth
W	Width
TW	Total Width
H	Height
TH	Total Height



Bedden - Lits - Betten - Beds





# King

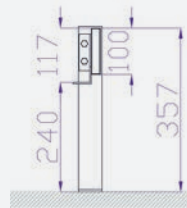


—: EPOXY (EP./EPA..)

∅ 50x50 mm

zijsponden - longerons - Bettseiten - bed sides : (rh) 100 x 20 mm, HT 11,5 cm

		90	140	160	180
	TH	75,5	75,5	75,5	75,5
	TB	96,6	146,3	166,3	186,9
	TD	210,5	210,5	210,5	210,5
	H	35,5	35,5	35,5	35,5
	B x D	90x200	140x200	160x200	180x200
	m <sup>3</sup>	0,14	0,19	0,21	0,24
	kg	25,0	29,0	30,5	32,0



B King ht Z

# Duna

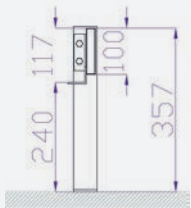


—: EPOXY (EP./EPA..)

∅ 50x50 mm

zijsponden - longerons - Bettseiten - bed sides : (rh) 100 x 20 mm, ht 11,5 cm

		90	140	160	180
	TH	35,5	35,5	35,5	35,5
	TB	96,6	146,3	166,3	186,9
	TD	210,5	210,5	210,5	210,5
	H	35,5	35,5	35,5	35,5
	B x D	90x200	140x200	160x200	180x200
	m <sup>3</sup>	0,10	0,14	0,15	0,17
	kg	20,9	24,1	25,3	26,5



B Duna ht Z



# Junior

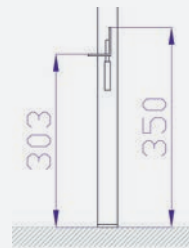


┌: EPOXY (EP./EPA..)

∅ 35x35 mm

zijsponden - longerons - Bettseiten - bed-sides : "L" 48 x 40 mm, ht 4,5 cm

		90	140	160
	TH	83,0	83,0	83,0
	TB	96,5	146,5	166,5
	TD	208,5	208,5	208,5
	H	35,0	35,0	35,0
	B x D	90x200	140x200	160x200
	m³	0,11	0,20	0,17
	kg	19,0	23,0	24,0



B Junior HT Z

# Lena

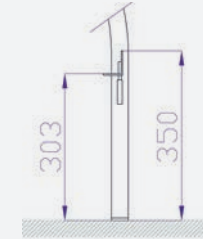


┌: EPOXY (EP./EPA..)

∅ 35 mm

zijsponden - longerons - Bettseiten - bed-sides : "L" 48 x 40 mm, ht 4,5 cm

		90
	TH	82,0
	TB	94,0
	TD	207,0
	H	35,5
	B x D	90x200
	m³	0,10
	kg	16,1



B Lena HT Z



# Team

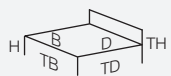


—: EPOXY (EP../EPA..)

∅ 35x35 mm

EN 747 certified

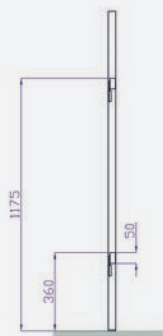
90



TH	148,4
TB	96,5
TD	207,0
H	37,5&118,5
B x D	90x200

m<sup>3</sup> 0,65

kg 71,8



B Team HT L







Seat ...






Seat +W ...

## Seat


 KITCHEN / DIVA / MOSAIC / DESIGN /  
 CHARME / PERFECTO FR / VOGUE

H: -

	Seat	Seat + W	
	H	44,0	47,0
	B	44,0	44,0
	D	44,0	44,0
	Z	44,0	47,0
	m³/1	0,09	0,10
	kg	9,9	10,0





T Triple (& College 33 ep39 HP39)





T Triple MET

## Triple HPL / HM / MHA

 : HPL / HM / MHA  
 : EPOXY (EP./EPA..)  
 ∅ 20x20 mm  
 HT40/45



## Triple MET

 : NOT ep12, ep75  
 : EPOXY (EP./EPA..)  
 ∅ 20x20 mm  
 HT40/45



T Circa ht40 70C

## Circa HPL / HM / HA / MEL / MHA

 : HPL / HM / HA / MEL / MHA  
 : EPOXY (EP./EPA..)  
 ∅ ckbasis - base : 38C (col. 50 mm)  
 HT40/65/75/90/110

