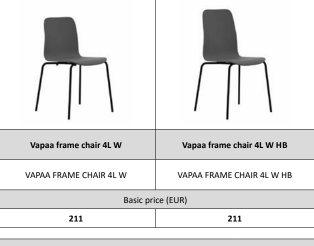
Frame chairs 4L

NowyStyl



						<u> </u>		
	Frame							
E-③	Frame without armrests		powder-coated		•			•
	Traine Without arm	Steel	chromium plate	ed	+ 20		+	20
EA-③	Frame with armrests		powder-coated		+ 28		+	28
	Traine with armiest		chromium plate	ed	+ 48		+	48
	Shell							
BS-①		natui	ral beech		•		•	_
	Beech plywood	stain	ed		+13		+ 13	_
D3 (±)	laminated			+ 25		_	+ 25	
		vene	ered		+78			+ 78
	Upholstered pads							
	None				•			•
				1			+ 100	
	Upholstered pads: lower/upper 2 2 2 (upholstery type must be the same for each element, colours may vary) Price group: 3 4				_		+ 115	_
BS-PD-(5)/(6)							+ 131	
							+ 146	
				5			+ 168	
	Writing tablet							
	None				•			•
WT-R-①	Laminate for	right hand version	for chair with a	rmrocts	+ 115			115
WT-L-①		left hand version	TOT CHAIT WITH	3111116313	+113			
	Glides/Castors							
GD	Plastic glides				•		•	
GDF	Plastic glides with fe	elt			0		0	
CA	Castors	soft floors			+ 43		+43	
САН	for	hard floors			+ 43		+	43
	Foam							
FSTD	Standard						•	
FFR2	Flame retardant				_		0	_

To complete chair configuration select options on next pages ->

Frame chairs 4L

			VAPAA FRAME CHAIR 4L W	VAPAA FRAME CHAIR 4L W HB			
	Stacking protection						
	None	For chair with upholstered	•	•			
CTD	Stacking cushion	pads	-	+18			
STP	Stacking bumpers	For plywood chair	•	•			
	Wood and wood-based materials						
FSC	Raw material – EU Timber regulatio from certified forests, FSC certificate authorized companies		•	•			
EUTR	Raw material – EU Timber regulatio	For laminated shell or for chair with writing tablet	0	0			
	Assembly						
PACK-ASM	Assembled, cardboard packaging	For chair without writing tablet	•	•			
PACK-A	Partially assembled, cardboard packaging	For chair with writing tablet	0	o			

- Available as standard (included in basic price)
- o Available as an option (included in basic price)





Vanna frame	chair 4L UPH
vapaa irame	Chair 4L UPH

Vapaa frame chair 4L UPH HB

VAPAA FRAME CHAIR 4L UPH

VAPAA FRAME CHAIR 4L UPH HB

	·						
	Basic price (EUR) according to upholstery price groups						
1	264	279					
2	279	294					
3	294	309					
4	309	324					
5	339	354					

	Frame						
- @				powder-coated		•	•
E-③	Frame witho	out armrests	-	chromium plated		+ 20	+ 20
FA (3)	Steel		Steel	powder-coated		+ 28	+ 28
EA-③	Frame with armrests chromium plated					+ 48	+ 48
	Shell						
S-⑤/⑥	Upholstered stitching	with horizontal	part (u	Istery lower part/upper upholstery type must be ime for each element, rs may vary)		_	•
BS-⑤	Upholstered	l				•	0
	Writing table	et					
	None					•	•
WT-R-①	for right hand version		ion	f		. 445	+ 115
WT-L-①	Laminate	for left hand version	on	for chair with armrests	+115	+115	
	Glides/Castors						
GD	Plastic glides	S				•	•
GDF	Plastic glides with felt					0	0
CA	Continue	for soft floors				+ 43	+ 43
CAH	Castors	for hard floors				+ 43	+ 43
	Foam						
FSTD	Standard					•	•
FFR2	Flame retard	dant				0	0
	Stacking pro	tection					
	None					•	•
STP	Stacking cus	hion				+ 18	+ 18
	Wood and w	vood-based materials					
FSC		al – EU Timber regulated forests, FSC certificompanies		For chair without writing tablet		•	•
EUTR	Raw materia	al – EU Timber regulat	tion	For chair with writing tablet		0	0
	Assembly						
PACK-ASM	Assembled,	cardboard packaging		For chair without writing tablet		•	•
PACK-A	Partially asso	embled, cardboard		For chair with writing tablet		0	0

[•] Available as standard (included in basic price) o Available as an option (included in basic price)





Vapaa frame chair 4L LGW W

Vapaa frame chair 4L LGW W HB

VAPAA FRAME CHAIR 4L LGW W

VAPAA FRAME CHAIR 4L LGW W HB

			Basic p	Basic price (EUR)		
			530	53	30	
	Frame					
		natural beech	•		•	
E-1	Solid wood	stained beech	+23	+2	23	
		natural oak	+33	+3	33	
	Shell					
		natural beech	•	•	_	
0		stained	+13	+13	_	
BS-①	Beech plywood	laminated	+25	_	+ 25	
		veneered	+78	_	+78	
	Upholstered pads					
	None		•		•	
			1	+100		
	Upholstered pads: upper/lo	wer	2	+115	_ _ _	
S-PD-(5)/(6)	(Upholstery type must be the	Price group:	3 —	+131		
	for each element, colours n		4	+146		
			5	+168		
	Glides					
GD	Plastic glides		•		,	
GDF	Plastic glides with felt		0	C)	
	Foam			·		
FSTD	Standard			•		
FFR2	Flame retardant		_	0	_	
	Wood and wood-based mat	erials				
FSC	Raw material – EU Timber r from certified forests, FSC c – authorized companies	for shell natilital need	•	•		
EUTR	Raw material – EU Timber r	egulation for laminated shell	0	()	
	Assembly					
PACK-ASM	Assembled, cardboard pack	aging	•		•	





Vapaa frame chair 4L LGW UPH	Vapaa frame chair 4L LGW UPH HB
VAPAA FRAME CHAIR 4L LGW UPH	VAPAA FRAME CHAIR 4L LGW UPH HB

	Basic price (EUR) according to upholstery price groups				
1	582	597			
2	597	612			
3	612	628			
4	628	643			
5	658	673			

	Frame						
		natural beech	•	•			
E-1	Solid wood	stained beech	+23	+23			
		natural oak	+33	+33			
	Shell						
BS-(5)/(6)	Upholstered with horizontal stitching	Upholstery lower part/upper part (Upholstery type must be the same for each element, colours may vary)	-	•			
BS-⑤	Upholstered		•	0			
	Glides						
GD	Plastic glides		•	•			
GDF	Plastic glides with felt		0	0			
	Foam						
FSTD	Standard		•	•			
FFR2	Flame retardant		0	0			
	Wood and wood-based	materials					
FSC	Raw material – EU Timb FSC certificate – authori	er regulation, from certified forests, zed companies	•	•			
	Assembly						
PACK-ASM	Assembled, cardboard p	packaging	•	•			





Vapaa frame chair CFS W

Vapaa frame chair CFS W HB

VAPAA FRAME CHAIR CFS W

Basic price (EUR)

VAPAA FRAME CHAIR CFS W HB

				248	24	8	
	Frame						
-			powder-coated	•	•		
E-③	Frame without armrests		chromium plated	+20	+ 2	0	
		- Steel	powder-coated	+28	+ 2	.8	
EA-③	Frame with armrests		chromium plated	+ 48	+4	8	
	Shell		<u>.</u>				
		natural b	eech	•	•	_	
		stained		+ 13	+ 13	_	
BS-①	Beech plywood	laminated	d	+ 25	_	+ 25	
		veneered	 I	+78	_	+78	
	Upholstered pads						
	None			•	•		
BS-PD-(5)/(6)			1		+ 100		
	Upholstered pads: lower/upper (upholstery type must be the same for each element, colours may vary)		2		+ 115	_	
		Price	3	_	+ 131		
		group: _	4		+ 146		
			5		+ 168		
	Glides						
GD	Plastic glides			•	•		
GDF	Plastic glides with felt			0	0		
	Foam						
FSTD	Standard				•		
FFR2	Flame retardant			_	0	_	
	Stacking protection						
	None			•	•		
	Stacking cushion	- for chair	with upholstered pads	_	+1	.8	
STP	Stacking bumpers	for plywo	ood chair	•	•		
	Wood and wood-based material	S		-			
FSC	Raw material – EU Timber regulation, from certified forests, FSC certificate – authorized companies	For Nati	ural beech, stained or ed shell	•	•	•	
EUTR	Raw material – EU Timber regulation	For lam	inated shell	0	C)	
	Assembly						
	Assembly			-			





Vapaa frame chair CFS UPH	Vapaa frame chair CFS UPH HB
VADAA EDAME CHAID CES LIDII	VADAA EDAME CHAID CEC HDILLID

VAPAA FRAME CHAIR CFS UPH	
---------------------------	--

	Basic price (EUR) according to upholstery price group					
1	301	316				
2	316	331				
3	331	346				
4	346	361				
5	377	392				

	Frame			
5 (3)		powder-coated	•	•
E-③	Frame without armrests	chromium plated	+ 20	+ 20
54 (2)		eel powder-coated	+ 28	+ 28
EA-③	Frame with armrests	chromium plated	+ 48	+ 48
	Shell			
BS-(5)/(6)	Upholstered with (upholstered stitching	Istery lower part/upper part olstery type must be the same for element, colours may vary)	ı	•
BS-⑤	Upholstered		•	0
	Glides			
GD	Plastic glides		•	•
GDF	Plastic glides with felt		0	0
	Foam			
FSTD	Standard		•	•
FFR2	Flame retardant		0	0
	Stacking protection			
	None		•	•
STP	Stacking cushion		+18	+18
	Wood and wood-based materials			
FSC	Raw material – EU Timber regulati certificate – authorized companies		•	•
	Assembly			
PACK-ASM	Assembled, cardboard packaging		•	•

PRICE GROUP 4: Blazer, Main Line Flax, Synergy PRICE GROUP 5: Remix 3

Frame chairs 4S

NowyStyl





Vapaa frame chair 4S W

Vapaa frame chair 4S W HB

VAPAA FRAME CHAIR 4S W

VAPAA FRAME CHAIR 4S W HB

			Basic pr	Basic price (EUR)		
			454	45	4	
	Version					
	With fixed seat		•	•		
V-ROT	With swivel seat		+93	+9	3	
	Frame					
E-③	Frame without armrests		•	•		
EA-③	Frame with armrests	Powder-coated steel	+ 28	+2	8	
	Shell			•		
		natural beech	•	•	_	
		stained	+ 13	+ 13	_	
BS-①	Beech plywood	laminated	+ 25	_	+ 25	
		veneered	+78	_	+78	
	Upholstered pads					
		1		+ 100		
	Upholstered pads: lower/upper 2			+ 115	-	
BS-PD-⑤/⑥	(unhalstery type must be the	Price group: 3	_	+ 131	-	
23 1 2 3 7 3		4		+ 146		
				+ 168	-	
	Writing tablet			. 100		
	None		•	•		
WT-R-①	Laminate for right hand version for left hand version	for chair with armrests	+115	+1	15	
	Castors					
CA	For soft floors		•	•		
CAH	For hard floors					
	Foam					
FSTD	Standard			•		
FFR2	Flame retardant		_	0	_	
	Wood and wood-based materials					
FSC	Raw material – EU Timber regulation, from certified forests, FSC certificate – authorized companies	For Natural beech stained or veneered shell without writin tablet	•	•		
EUTR	Raw material – EU Timber regulation	For laminated shell or for cha with writing tablet	r o	0		
	Assembly					
	Assembled, cardboard	For chair without writing table	et •	•		
PACK-ASM	packaging			1		
PACK-ASM PACK-A1	packaging Partially assembled, compact cardboard packaging Partially assembled, cardboard	For chair without writing table or with writing tablet	et o	٥		





		• [
	Vapaa frame chair 4S UPH	Vapaa frame chair 4S UPH HB
	VAPAA FRAME CHAIR 4S UPH	VAPAA FRAME CHAIR 4S UPH HB
	Basic price (EUR) according	g to upholstery price group
1	507	522
2	522	537
3	537	552
4	552	567
5	582	597

	Version				
	With fixed seat		•	•	
V-ROT	With swivel seat		+93	+93	
	Frame				
E-③	Frame without armrests	Daviday analysis	•	•	
EA-③	Frame with armrests	 Powder-coated steel 	+ 28	+ 28	
	Shell				
BS-⑤/⑥		nt/lower part (upholstery me for each element, colours	-	•	
BS-⑤	Upholstered		•	0	
	Writing tablet				
	No writing tablet		•	•	
WT-R-①	for right hand Laminate version	for chair with armrests	+115	+115	
WT-L-①	for left hand version				
	Castors				
CA	For soft floors		•	•	
CAH	For hard floors		0	0	
	Foam				
FSTD	Standard		•	•	
FFR2	Flame retardant		0	0	
	Wood and wood-based materials				
FSC	Raw material – EU Timber regulation, from certified forests, FSC certificate – authorized companies	For chair without writing tablet	•	•	
EUTR	Raw material – EU Timber regulation	For chair with writing tablet	0	0	
	Assembly				
PACK-ASM	Assembled, cardboard packaging	For chair without writing tablet	•	•	
PACK-A1	Partially assembled, compact cardboard packaging	For chair without writing tablet or with writing tablet	0	0	
PACK-A	Partially assembled, cardboard packaging	For chair with writing tablet	0	٥	

[•] Available as standard (included in basic price)

o Available as an option (included in basic price)

Swivel chairs

NowyStyl





Vapaa swivel chair W

Vapaa swivel chair W HB

VAPAA SWIVEL CHAIR W

VAPAA SWIVEL CHAIR W HB

Basic price (EUR)

		Busic pri		
		379	37	9
	Mechanism			
PST45-BL	Swivel mechanism with height adjustment	•		
	Shell			
	natural beech	•	•	_
BS-(1)	Beech plywood stained	+13	+13	_
p2-(T)	laminated	+25	_	+25
	veneered	+78	_	+78
	Upholstered pads			
	1		+100	
	Upholstered pads: upper/lower 2		+115	
BS-PD-⑤/⑥	(Upholstery type must be the same group: 3	_	+131	_
	for each element, colours may vary) 4		+146	
	5		+168	
	Armrests			
	None	•	•	1
ARM	Metal with plastic armpad	+100	+ 100	
	Gas lift			
GL-STD	Seat height adjustment in range of 395 – 515 mm	•	•	ı
	Base			
TS28	Ø 690 mm, five-star, black polyamide	•	•	
	Castors			
CA	For soft floors	•	•	
CAH	For hard floors	0	С	
	Foam			
FSTD	Standard	_	•	_
FFR2	Flame retardant	_	0	
	Wood and wood-based materials			
FSC	Raw material – EU Timber regulation, from certified forests, FSC certificate – authorized companies for shell natural beech, stained, veneered	•	•	ı
EUTR	Raw material – EU Timber regulation for laminated shell	0	c	1
	Assembly			
PACK-ASM	Assembled, cardboard packaging	•	•	
	Available as standard (included in basic price) O Available	ble as an option (included in basic price)		

PRICE GROUP 4: Blazer, Main Line Flax, Synergy PRICE GROUP 5: Remix 3

Swivel chairs





Vapaa	swivel	chair	UPH	

Vapaa swivel chair UPH HB

VAPAA SWIVEL CHAIR UPH

VAPAA SWIVEL CHAIR UPH HB

	Basic price (EUR) according to price groups of upholsteries					
1	432	447				
2	447	462				
3	462	477				
4	477	492				
5	507	522				

	Mechanism		
PST45-BL	Swivel mechanism with height adjustment	•	•
	Shell		
BS-(5)/(6)	Upholstered Upholstery lower part/upper part with horizontal (Upholstery type must be the same for each element, colours may vary)	_	•
BS-⑤	Upholstered	•	0
	Armrests		
	None	•	•
ARM	Metal with plastic armpad	+100	+100
	Gas lift		
GL-STD	Seat height adjustment in range of 405 – 525 mm	•	•
	Base		
TS28	Ø 690 mm, five-star, black polyamide	•	•
	Castors		
CA	For soft floors	•	•
CAH	For hard floors	0	0
	Foam		
FSTD	Standard	•	•
FFR2	Flame retardant	0	0
	Wood and wood-based materials		
FSC	Raw material – EU Timber regulation, from certified forests, FSC certificate – authorized companies	•	•
	Assembly		

Bar stools





Vapaa bar stool 4L W

Vapaa bar stool CFS W

VAPAA FRAME CHAIR HKR 4L W

VAPAA FRAME CHAIR HKR CFS W

Basic price (EUR)					
407	422				

	Frame						
E-③	Former with a standard	Charl	powder-coated		•	•	•
E-(3)	Frame without armrests	Steel	chromium plated	+	48	+4	18
	Shell						
		natural bee	ech	•	_	•	_
BS-(1)	Danah ahawan d	stained		+13	_	+13	_
B2-(I)	Beech plywood	laminated		_	+25	_	+25
		veneered		_	+ 78	_	+ 78
	Upholstered pad						
	None				•	•	•
			1	+100		+100	
			2	+115		+115	
BS-PD-⑤	Upholstered one-piece pad Price group:	3	+131] –	+131	_	
		g. oup.	4	+146		+146	
			5	+168		+168	
	Glides						
GD	Plastic glides				•	•	•
GDF	Plastic glides with felt			(0	c)
	Foam						
FSTD	Standard			•		•	
FFR2	Flame returdant			0	_	0	_
	Wood and wood-based materia	ils					
FSC	Raw material – EU Timber regulation, from certified forests, FSC certificate – authorized companies	for Natural or veneere	beech, stained d shell		•	•	,
EUTR	Raw material – EU Timber regulation	for laminat	ed shell	(0	С)
	Assembly						
PACK-ASM	Assembled, cardboard packaging	ng			•	•	

[•] Available as standard (included in basic price)

PRICE GROUP 4: Blazer, Main Line Flax, Synergy PRICE GROUP 5: Remix 3

o Available as an option (included in basic price)

Bar stools





	200	98° n
	Vapaa bar stool 4L UPH	Vapaa bar stool CFS UPH
	VAPAA FRAME CHAIR HKR 4L UPH	VAPAA FRAME CHAIR HKR CFS UPH
	Basic price (EUR) according	g to upholstery price group
1	452	467
2	467	482
3	482	497
4	497	512
5	527	542

	Frame								
5 ②	Charles and the control of the contr	powder-coated	•	•					
E-③	Frame without armrests Steel	chromium plated	+ 78	+ 78					
	Shell								
BS-⑤	Upholstered •								
	Glides								
GD	Plastic glides		•	•					
GDF	Plastic glides with felt		0	0					
	Foam								
FSTD	Standard		•	•					
FFR2	Flame retardant		0	0					
	Wood and wood-based materials								
FSC	Raw material – EU Timber regulation, f FSC certificate – authorized companies		•	•					
	Assembly								
ACK-ASM	Assembled, cardboard packaging		•	•					



Vapaa bar stool 4L LGW W

VAPAA FRAME CHAIR HKR 4L LGW W

Basic price (EUR)
602

	Frame						
		natural be	ech				•
E-1	Solid wood	Solid wood stained beech					28
		natural oal	k			+	70
	Foot rest						
FB-BL	Powder-coated steel	Jet Black, F	RAL 9005				•
	Shell						
		natural be	ech		•		_
BS-①	Beech plywood	stained			+13		+13
B3-(I)	веесп ріумоой	laminated			_		+25
ver		veneered			_		+78
	Upholstered pad						
	None						•
				1	+100		
				2	+115		
BS-PD-⑤	Upholstered one-piece pad	Price group	p:	3	+131		_
			4	+146			
				5	+168		
	Glides						
GD	Plastic glides						•
GDF	Plastic glides with felt					()
	Foam						
FSTD	Standard				•		_
FFR2	Flame retardant				0		_
	Wood and wood-based mate	erials					
FSC	Raw material – EU Timber re from certified forests, FSC certificate – authorized		for shell nature beech, stained veneered				•
EUTR	Raw material – EU Timber re	gulation	for laminated	shell		()
	Assembly						
							•

PRICE GROUP 4: Blazer, Main Line Flax, Synergy PRICE GROUP 5: Remix 3

Bar stools NowyStyl



Vapaa bar stool 4L LGW UPH

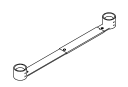
VAPAA FRAME CHAIR HKR 4L LGW UPH

	Basic price (EUR) according to price group of upholsteries
1	650
2	665
3	680
4	695
5	725

	Frame		
		natural beech	•
E-①	Solid wood	stained beech	+28
		natural oak	+70
	Foot rest		
FB-BL	Powder-coated steel	Jet Black, RAL 9005	•
	Shell		
BS-⑤	Upholstered		•
	Glides		
GD	Plastic glides		•
GDF	Plastic glides with felt		0
	Foam		
FSTD	Standard		•
FFR2	Flame retardant		0
	Wood and wood-based ma	terials	
FSC	Raw material – EU Timber r FSC certificate – authorized	egulation, from certified forests, companies	•
	Assembly		
PACK-ASM	Assembled, cardboard pack	aging	•

Accessories NowyStyl





Vapaa row clamp for chairs	Vapaa row connector
CHAIR ACCESSORY ROW CLAMP 2	CHAIR ACCESSORY ROW CON 2

For frame chairs on 4 legsNot available for chairs with castors

10	85

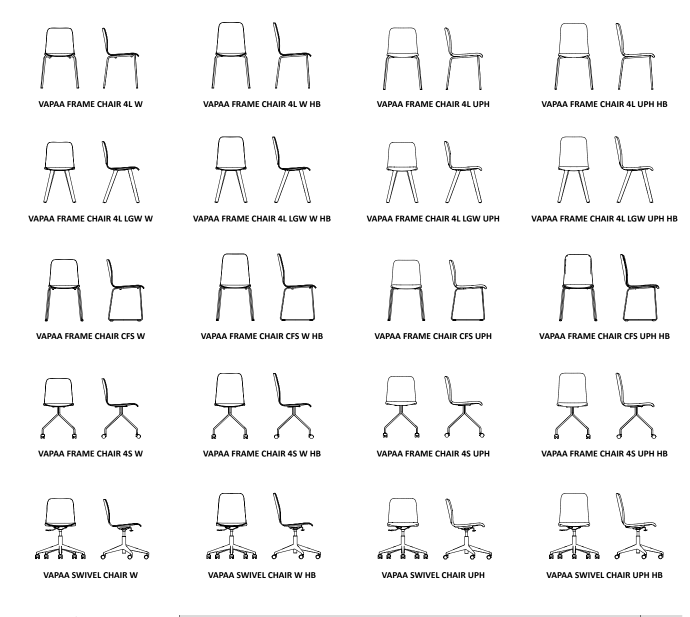
Basic price (EUR)

	Finish			
BL	Powder-coated steel	Jet Black, RAL 9005	_	•
В	Plastic	Black colour	•	_

• Available as standard (included in basic price)

1. Dimensions/Weight

1.1. Frame chairs



Measuring standard on page 3	Dimensions (mm)											Weight (kg)
Model	Α	В	С	D	E	F	G	н	К	v	L	
VAPAA FRAME CHAIR 4L W HB EA- XX BS-XX GD	485	415	415	420	905	395	430	710	530	560	525	6,40
VAPAA FRAME CHAIR 4L W HB EA- XX BS-PD-XX/XX GD	500	410	410	420	905	395	430	710	530	560	525	7,80
VAPAA FRAME CHAIR 4L UPH HB EA-XX BS-XX GD	505	415	415	420	910	400	435	710	530	560	530	6,60
VAPAA FRAME CHAIR 4L W EA-XX BS-XX GD	485	415	415	420	830	395	360	710	530	560	510	6,10
VAPAA FRAME CHAIR 4L W EA-XX BS-PD-XX/XX GD	500	410	410	420	830	395	360	710	530	560	510	7,50

- A Seat height
- B Seat depthC Seat surface depth
- **D** Seat width

- E Overall height
- F Backrest widthG Backrest length
- H Armrests height

- K Base width
- V Overall widthL Overall depth

Technical description

Measuring standard on page 3	Dimensions (mm)									Weight (kg)		
Model	А	В	С	D	E	F	G	н	К	v	L	
VAPAA FRAME CHAIR 4L UPH EA- XX BS-XX GD	505	415	415	420	835	400	365	710	530	560	515	6,30
VAPAA FRAME CHAIR 4L W HB EA- XX BS-XX WT-R-XX GD	485	415	415	420	905	395	430	710	530	600	565	7,80
VAPAA FRAME CHAIR 4L W HB EA- XX BS-PD-XX/XX WT-R-XX GD	500	410	410	420	905	395	430	710	530	600	565	9,10
VAPAA FRAME CHAIR 4L UPH HB EA-XX BS-XX WT-R-XX GD	505	415	415	420	910	400	435	710	530	600	570	8,00
VAPAA FRAME CHAIR 4L W EA-XX BS-XX WT-R-XX GD	485	415	415	420	830	395	360	710	530	600	550	7,50
VAPAA FRAME CHAIR 4L W EA-XX BS-PD-XX/XX WT-R-XX GD	500	410	410	420	830	395	360	710	530	600	550	8,90
VAPAA FRAME CHAIR 4L UPH EA- XX BS-XX WT-R-XX GD	505	415	415	420	835	400	365	710	530	600	555	7,70
VAPAA FRAME CHAIR CFS W HB EA-XX BS-XX GD	485	415	415	420	905	395	430	715	515	555	525	7,60
VAPAA FRAME CHAIR CFS W HB EA-XX BS-PD-XX/XX GD	500	410	410	420	905	395	430	715	515	555	525	9,00
VAPAA FRAME CHAIR CFS UPH HB EA-XX BS-XX GD	505	415	415	420	910	400	435	715	515	555	530	8,00
VAPAA FRAME CHAIR CFS W EA-XX BS-XX GD	485	415	415	420	830	395	360	715	515	555	510	7,50
VAPAA FRAME CHAIR CFS W EA-XX BS-PD-XX/XX GD	500	410	410	420	830	395	360	715	515	555	510	8,80
VAPAA FRAME CHAIR CFS UPH EA- XX BS-XX GD	505	415	415	420	835	400	365	715	515	555	515	7,60
VAPAA FRAME CHAIR 4S W HB EAXX BS-XX CA	485	415	415	420	905	395	430	710	495	510	555	8,40
VAPAA FRAME CHAIR 4S W HB EAXX BS-PD-XX/XX CA	500	410	410	420	905	395	430	710	495	510	555	9,80
VAPAA FRAME CHAIR 4S UPH HB EA-XX BS-XX CA	505	415	415	420	910	400	435	710	495	510	560	8,70
VAPAA FRAME CHAIR 4S W EA-XX BS-XX CA	485	415	415	420	830	395	360	710	495	510	545	8,10
VAPAA FRAME CHAIR 4S W EA-XX BS-PD-XX/XX CA	500	410	410	420	830	395	360	710	495	510	545	9,50
VAPAA FRAME CHAIR 4S UPH EAXX BS-XX CA	505	415	415	420	835	400	365	710	495	510	545	8,30
VAPAA FRAME CHAIR 4S W HB EAXX BS-XX WT-R-XX CA	485	415	415	420	905	395	430	710	495	550	575	9,70
VAPAA FRAME CHAIR 4S W HB EA- XX BS-PD-XX/XX WT-R-XX CA	500	410	410	420	905	395	430	710	495	550	575	11,00
VAPAA FRAME CHAIR 4S UPH HB EA-XX BS-XX WT-R-XX CA	505	415	415	420	910	400	435	710	495	550	580	9,90
VAPAA FRAME CHAIR 4S W EA-XX BS-XX WT-R-XX CA	485	415	415	420	830	395	360	710	495	550	565	9,40
VAPAA FRAME CHAIR 4S W EA-XX BS-PD-XX/XX WT-R-XX CA	500	410	410	420	830	395	360	710	495	550	565	10,80
VAPAA FRAME CHAIR 4S UPH EA- XX BS-XX WT-R-XX CA	505	415	415	420	835	400	365	710	495	550	565	9,60

A - Seat height

B – Seat depth

C - Seat surface depthD - Seat width

E - Overall height

F - Backrest width

G – Backrest lengthH – Armrests height

K – Base width

V - Overall width

L - Overall depth

1.2. Bar stools







VAPAA FRAME CHAIR HKR CFS W



VAPAA FRAME CHAIR HKR 4L UPH



VAPAA FRAME CHAIR HKR CFS UPH



VAPAA FRAME CHAIR HKR 4L LGW W



VAPAA FRAME CHAIR HKR 4L LGW UPH

Measuring standard on page 3	Dimensions (mm)										Weight (kg)
Model	Α	В	С	D	E	F	G	К	v	L	
VAPAA FRAME CHAIR HKR 4L W E-XX BS-XX GD	745	415	415	400	1025	380	285	515	515	500	6,70
VAPAA FRAME CHAIR HKR 4L W E-XX BS-PD-XX GD	760	410	410	400	1025	380	285	515	515	500	8,80
VAPAA FRAME CHAIR HKR 4L UPH E-XX BS-XX GD	765	415	415	405	1030	385	290	515	515	505	7,40
VAPAA FRAME CHAIR HKR CFS W E-XX BS-XX GD	750	415	415	400	1030	380	285	515	515	500	8,80
VAPAA FRAME CHAIR HKR CFS W E-XX BS-PD-XX GD	765	410	410	400	1030	380	285	515	515	500	10,90
VAPAA FRAME CHAIR HKR CFS UPH E-XX BS-XX GD	770	415	415	405	1035	385	290	515	515	505	9,50

A - Seat height

B – Seat depth

C - Seat surface depth

D – Seat width

E - Overall height

F - Backrest width

G – Backrest length

H - Armrests height

K – Base width

V - Overall width

L - Overall depth

2. Materials/Versions

2.1. Frame

2.1.1. Frame chairs

 $\frac{4 \text{ legs}}{-}$ made of Ø 18 × 2 mm steel tube. $\frac{4 \text{ legs with armrests}}{-}$ made of Ø 18 × 2 mm steel tube, armrests integrated with frame, armrest pads made of black thermoplastic elastomer (TPE).

<u>Sled frame</u> – made of Ø 12 mm steel rod. <u>Sled frame with armrests</u> – made of Ø 12 mm steel rod, armrests integrated with frame, armrest pads made of black thermoplastic elastomer (TPE).

Finish options:

- powder-coated,
- chromium plated (CR).

Stacking

- 4 legs without writing tablet and sled frame – up to 6 pcs,
- 4 legs with writing tablet non-stackable.

<u>4-star</u> – with \emptyset 669 mm diameter, made of \emptyset 18 mm steel rod.

4-star with armrests – with Ø 669 mm diameter, made of Ø 18 mm steel rod, armrests integrated with frame, armrest pads made of black thermoplastic elastomer (TPE).

Finish options:

powder-coated.

Stacking:

non-stackable.

<u>4 wooden legs</u> – legs made of solid beech or oak wood.

Finish options:

- natural beech,
- stained beech,
- natural oak.

Stacking:

- non-stackable.

Connectors

Connectors only available for frame chairs with 4 metal legs, not available for version with castors.

Row clamp for chairs – made of black plastic. Row connector – made of steel powder-coated in Jet Black (RAL 9005) colour. Possibility of mounting to the floor, row distance adjustment: 460 – 520 mm.

2.1.2. Bar stools

4 legs – legs made of Ø 18 × 2 mm steel tube, footrest made of Ø 12 mm steel rod.

<u>Sled frame</u> – legs and footrest made of \emptyset 12 mm steel rod.

Finish options:

- powder-coated,
- chromium plated (CR).

Stacking:

non-stackable.

4 wooden legs – legs made of solid beech or oak wood, metal footrest powder-coated in black colour RAL 9005 Jet black.

Finish options:

- natural beech,
- stained beech,
- natural oak.

Stacking:

non-stackable.

2.1.3. Swivel chairs

Base

- $-\not$ 690 mm five-star black polyamide (TS28). $\underline{\text{Mechanism}}$
- PST45-BL swivel mechanism with height adjustment.

2.2. Castors/Glides

2.2.1. Frame chairs

4-leg frame

Black plastic glides as standard or with felt as an option.

Castors – \emptyset 37 mm for soft floors or hard floors, both as an option.

Sled frame

Transparent plastic glides as standard or with felt as an option.

4-star frame

Castors – \emptyset 50 mm for soft floors as standard or hard floors as an option.

Frame with 4 wooden legs

Black plastic glides as standard or transparent glides with felt as an option.

2.2.2. Bar stools

4-leg frame

Plastic glides in black colour as standard or with felt as an option.

Sled frame

Transparent plastic glides as standard or with felt as an option.

Frame with 4 wooden legs

Black plastic glides as standard or transparent glides with felt as an option.

2.2.3. Swivel chairs

Five-star frame

Castors – \emptyset 50 mm for soft floors as standard or hard floors as an option.

2.3. Seat and backrest

2.3.1. Frame chairs

<u>Low plywood shell</u> – made of beech plywood, thickness 10.5 mm.

Finish options:

- natural or stained beech,
- laminated (visible plywood edges protected with wax),
- veneered.

<u>Low upholstered shell</u> – structure made of beech plywood, thickness 10.5 mm.

Foams:

- standard cut foam front part thickness
 20 mm, density 30 kg/m³, back part thickness
 10 mm, density 30 kg/m³.
- flame retardant cut foam front part thickness 20 mm, density 25 kg/m³, back part thickness 10 mm, density 25 kg/m³.

Finish options:

one-piece upholstery.

Technical description

<u>High plywood shell</u> – made of beech plywood, thickness 10.5 mm.

Finish options:

- natural or stained beech,
- natural or stained beech, with upper and lower upholstered pads for seat and backrest – pad structure made of beech plywood, thickness 4 mm, standard cut foam (thickness 15 mm, density 30 kg/m³) or flame retardant cut foam (thickness 15 mm, density 25 kg/m³),
- laminated (visible plywood edges protected with wax),
- veneered.

<u>High upholstered shell</u> – structure made of plywood shell, thickness 10.5 mm. Foams:

- standard cut foam front part thickness
 20 mm, density 30 kg/m³, back part thickness
 10 mm, density 30 kg/m³.
- flame retardant cut foam front part thickness 20 mm, density 25 kg/m³, back part thickness 10 mm, density 25 kg/m³.

Finish options:

- one-piece upholstery,
- two-piece upholstery (possibility of selecting various upholstery colours of the same type).

2.3.2. Bar stools

<u>Low plywood shell</u> – made of beech plywood, thickness 10.5 mm.

Finish options:

- natural or stained beech,
- natural or stained beech, with upholstered one-piece pad for seat and backrest - pad structure made of beech plywood, thickness 4 mm, standard cut foam (thickness 15 mm, density 30 kg/m³) or flame retardant cut foam (thickness 15 mm, density 25 kg/m³).
- laminated (visible plywood edges protected with wax),
- veneered.

<u>Low upholstered shell</u> – structure made of beech plywood, thickness 10.5 mm.

Foams:

- standard cut foam front part thickness
 20 mm, density 30 kg/m³, back part thickness
 10 mm, density 30 kg/m³.
- flame retardant cut foam front part thickness 20 mm, density 25 kg/m³, back part thickness 10 mm, density 25 kg/m³.

Finish options:

one-piece upholstery.

2.4. Writing tablet

Writing tablet top made of laminated plywood, thickness 10.5 mm (visible plywood edges protected with wax).

Writing tablet arm integrated with frame chair armrest:

- 4 legs not available for version with castors,
- 4-star base.

3. Assembly and packaging

4-leg frame chairs and sled frame chairs without writing tablet

Assembled chair, cardboard packaging (PACK-ASM), 4 pcs in cardboard – as standard.

4-leg frame chairs and sled frame chairs with writing tablet

Partially assembled chair, cardboard packaging (PACK-A), 4 pcs in cardboard – as standard.

Frame chairs with 4 wooden legs

Assembled chair, cardboard packaging (PACK-ASM), 1 pc. in cardboard – as standard.

4-star frame chairs with or without writing tablet

Partially assembled chair, cardboard packaging (PACK-A), 1 pc. in cardboard – as standard. Partially assembled chair, compact cardboard packaging (dimensions suitable for courier delivery) (PACK-A1), 1 pc. in cardboard – as an option.

Bar stools

Assembled chair, cardboard packaging (PACK-ASM), 1 pc. in cardboard – as standard.

Swivel chairs

Assembled chair, cardboard packaging (PACK-ASM), 1 pc. in cardboard – as standard.

4. Technical regulations, approvals and quality marks (for selected product configurations)

- TÜV Safety Certificate GS mark 110 kg norm EN 16139
- Product fulfils the FSC®(FSC-C120977) requirements

^{*} Not available for chair models with four-star base