



Viss Veikaliem un Noliktavām



INTEGRĒTĀ
PLAUKTU SISTĒMA
80x70

01 INTEGRĒTĀ PLAUKTU SISTĒMA

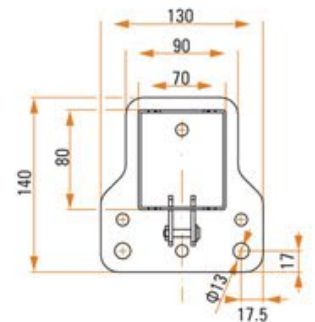
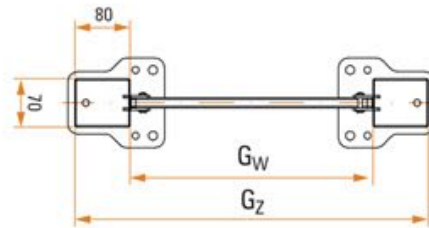
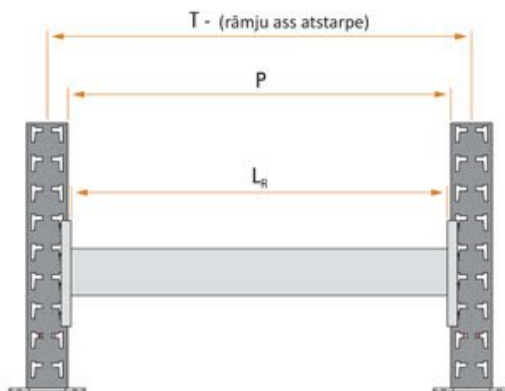
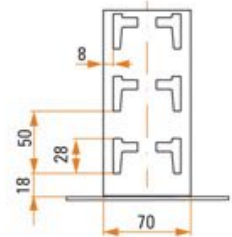
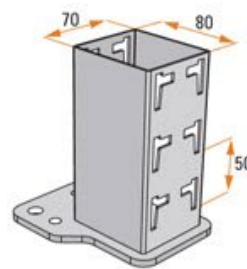
IPS 80x70 - Pamata izmēri



Plauktu sistēma IPS 80x70 ir tipveida plauktu konstrukcijas, kuru pamatā ir rāmis, kas sastāv no statņiem, kuru izmēri taisnstūra šķērsgriezumā ir 80x70 mm.

Rāmji ir svarīgākie elementi plauktu nestspējas struktūrā.

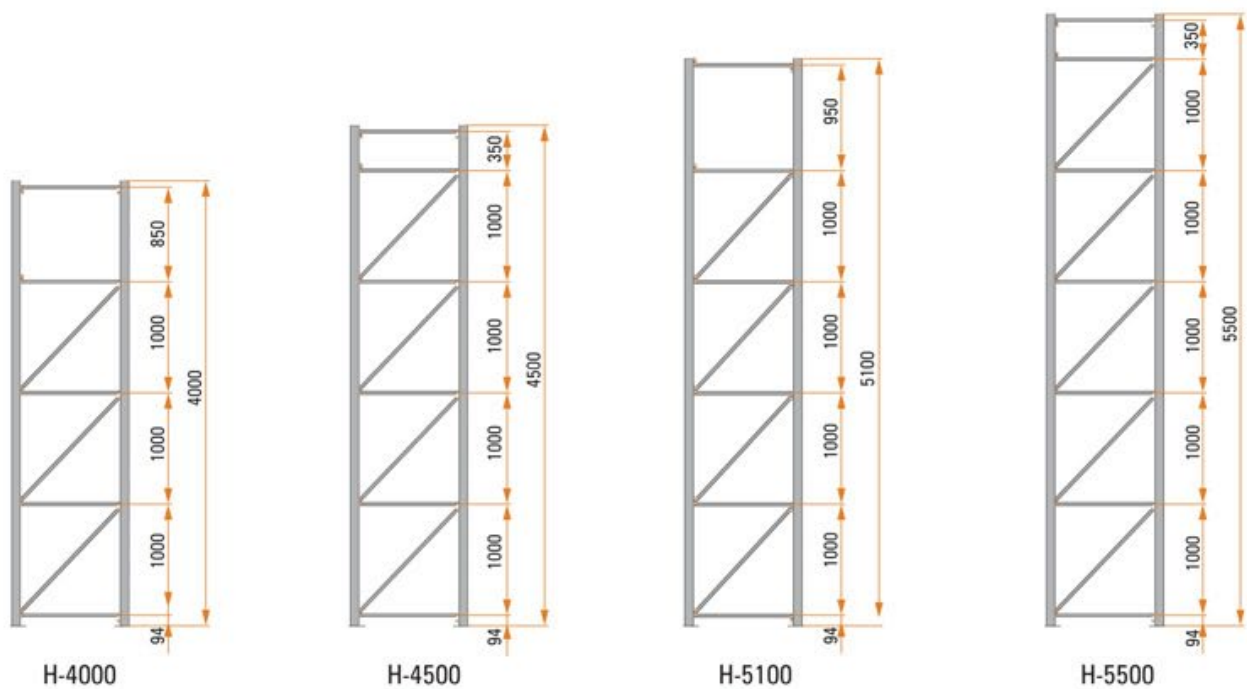
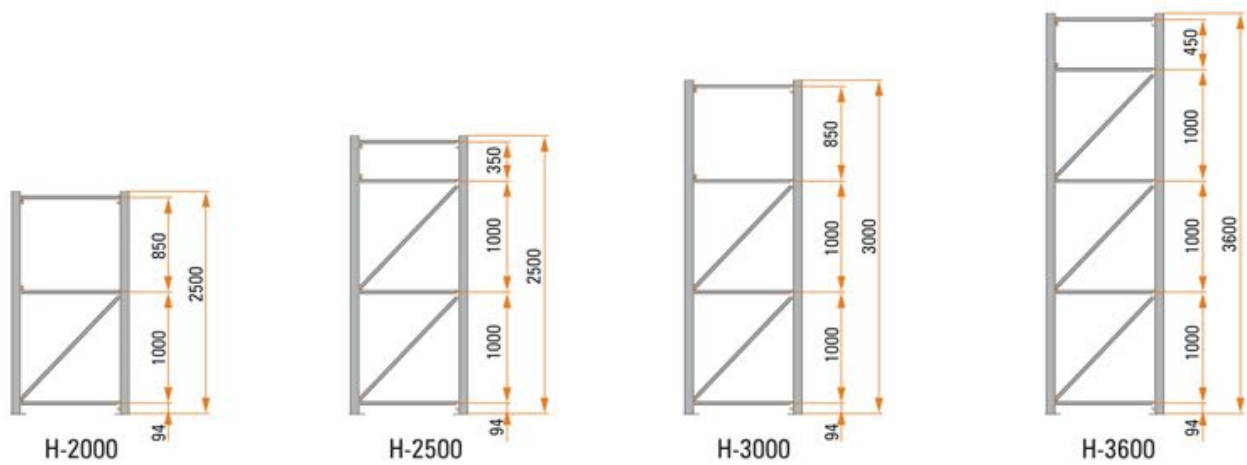
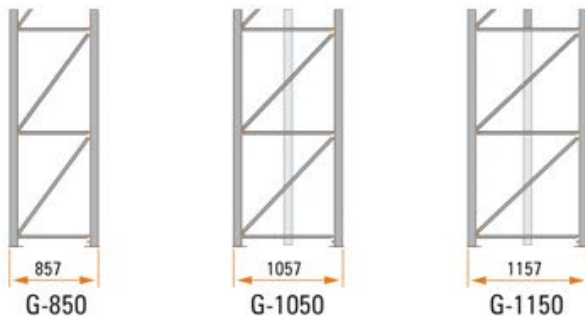
Plauktu sistēmas IPS 80x70 konstruktīvie pamata izmēri uzrādīti zīmējumos.



Sija [Lh]	T [mm]	P [mm]	Lr [mm]	Integrācija Lh plaukti
1250	1290	1220	1209	1250
1330	1373	1303	1292	1330
2000	2040	1970	1959	2×1000
2500	2540	2470	2459	2×1250
2660	2706	2636	2625	2×1330
2730	2776	2706	2695	-
3000	3040	2970	2959	3×1000

Rāmis [Gh]	Gz [mm]	Gw [mm]	Integrācija Gh plaukti
850	857	697	max. 670
1050	1057	897	max. 770
1150	1157	997	max. 870

Diagonāļu stiprinājumu izvietojuma shēma rāmjiem, kas būvēti uz statnēm 80 x 70 mm



03 IPS 80x70

Konstrukcijas nestspēja. Rāmji ar statnēm 80 x 70 mm

Pieļaujamā slodze plauktiem, kas būvēti uz 80 x 70 mm profila rāmjiem, atkarībā no vertikālā attāluma starp nākamajiem balsta šķērskociem (uzglabāšanas līmeņiem).

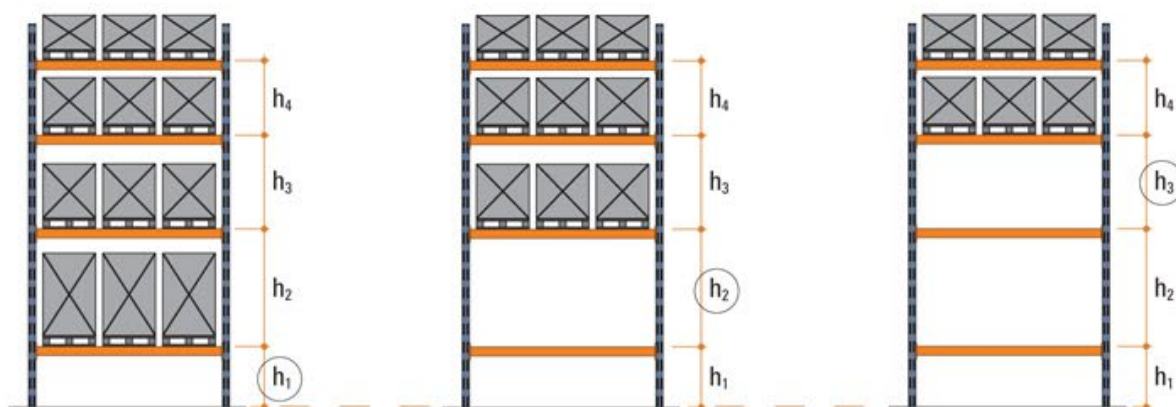
Informācija, kas uzrādīta tabulā nr.1 attiecināma uz plauktiem, kas būvēti no vismaz četriem segmentiem (pieciem rāmjiem).

Ja nepieciešams noteikt pieļaujamo slodzi plauktiem ar mazāku segmentu skaitu, nepieciešams izmantot atbilstošus samazinošos koeficientus:

plauktam, kas salikts no trīs segmentiem (būvēts uz četriem rāmjiem) - 0,9

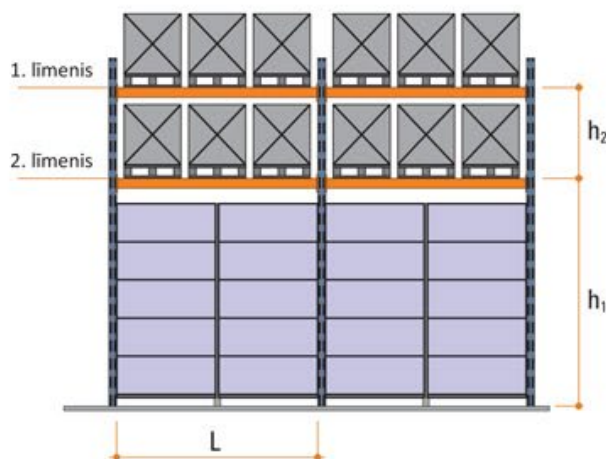
plauktam, kas salikts no diviem segmentiem (būvēts uz trīs rāmjiem) - 0,8

plauktam, kas salikts no viena segmenta (būvēts uz diviem rāmjiem) - 0,7



Tabula nr.1. Pieļaujamā slodze paletes tipa plauktam virs ligzdas augstumā (h)

	h (h1, h2, h3, ...)- attālums starp nākamajām sijām (uzglabāšanas līmeņiem)							
80x70	750	1000	1250	1500	1750	2000	2250	2500
	14520	13050	11300	9600	7800	6665	5900	5000



Tabula nr.2. Pieļaujamā slodze integrētai plauktam sistēmai

Integrācijas augstums	h2- attālums starp nākamajām sijām (uzglabāšanas līmeņiem) Daļā virs (l) integrācijas							
	750	1000	1250	1500	1750	2000	2250	2500
h1 [mm]	750	1000	1250	1500	1750	2000	2250	2500
2200	8400	7800	7300	7000	6700	6500	6300	6100
2400	6800	6600	6400	6200	6000	5800	5700	5600
2600	6000	5850	5750	5650	5500	5350	5200	5000

Pamata rāmji



Rāmji integrācijai



UZMANĪBU:

Integrācijas izveidei nepieciešama adaptera izmantošana [01.03.] [01.04.]

Rāmji G-850

Gh	H	Pamata rāmis	Rāmji integrācijai
	2000	IPS80701001200	IPS80701002200
	2500	IPS80701001250	IPS80701002250
	3000	IPS80701001300	IPS80701002300
850	3600	IPS80701001360	IPS80701002360
	4000	IPS80701001400	IPS80701002400
	4500	IPS80701001450	IPS80701002450
	5100	IPS80701001510	IPS80701002510
	5500	IPS80701001550	IPS80701002550
6000	IPS80701001600	IPS80701002600	

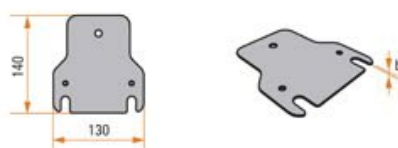
Rāmji G-1050

Gh	H	Pamata rāmis	Rāmji integrācijai
	2000	IPS80701003200	IPS80701004200
	2500	IPS80701003250	IPS80701004250
	3000	IPS80701003300	IPS80701004300
1050	3600	IPS80701003360	IPS80701004360
	4000	IPS80701003400	IPS80701004400
	4500	IPS80701003450	IPS80701004450
	5100	IPS80701003510	IPS80701004510
	5500	IPS80701003550	IPS80701004550
6000	IPS80701003600	IPS80701004600	

Rāmji G-1150

Gh	H	Pamata rāmis	Rāmji integrācijai
	2000	IPS80701005200	IPS80701006200
	2500	IPS80701005250	IPS80701006250
	3000	IPS80701005300	IPS80701006300
1150	3600	IPS80701005360	IPS80701006360
	4000	IPS80701005400	IPS80701006400
	4500	IPS80701005450	IPS80701006450
	5100	IPS80701005510	IPS80701006510
	5500	IPS80701005550	IPS80701006550
6000	IPS80701005600	IPS80701006600	

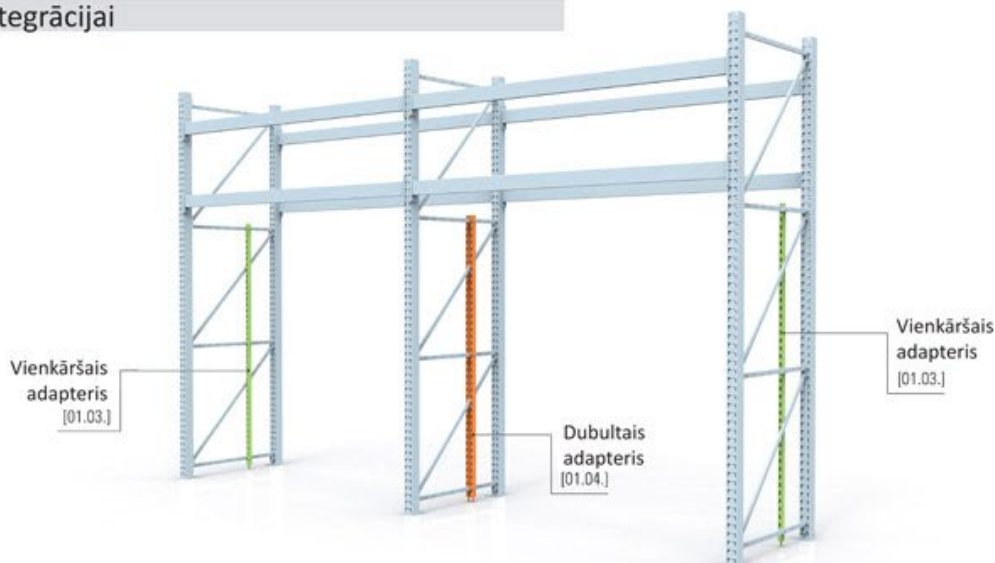
01.02 Līmeņa paliknis



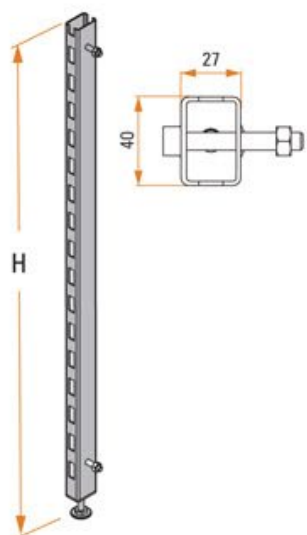
b [mm]	Kods
1,2	IPS80701007
2	IPS80701008
6	IPS80701009

05 IPS 80x70

Adapteri integrācijai

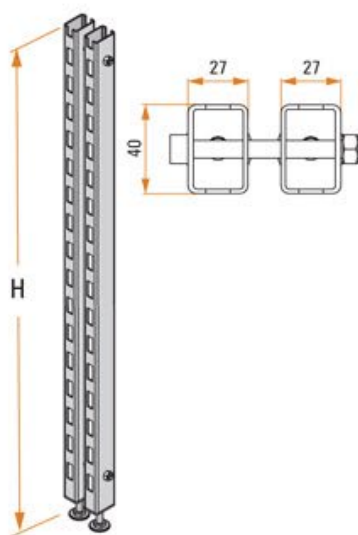


01.03 Vienkāršais adapteris integrācijai



H [mm]	Profila kods
2200	IPS80701010220
2300	IPS80701010230
2500	IPS80701010250
2600	IPS80701010260
2900	IPS80701010290
3000	IPS80701010300
3500	IPS80701010350
3600	IPS80701010360
4000	IPS80701010400
4500	IPS80701010450
5000	IPS80701010500

01.04 Dubultais adapteris integrācijai



H [mm]	Profila kods
2200	IPS80701011220
2300	IPS80701011230
2500	IPS80701011250
2600	IPS80701011260
2900	IPS80701011290
3000	IPS80701011300
3500	IPS80701011350
3600	IPS80701011360
4000	IPS80701011400
4500	IPS80701011450
5000	IPS80701011500

Sijas (traversas)

Sijas (traversas) ir galvenie horizontālie elementi, kas veido plauktu IPS pamata nesējkonstrukcijas struktūru.

Sijas (traversas) konstruktīvi ir veidotas no dažādu veidu tērauda profiliem, ar galos piemetinātām atbilstoši veidotām ķepām, kas nodrošina pareizu nostiprināšanu rāmju statņu perforācijā.

Piedāvājam plašu siju (traversu) klāstu, kas ļauj precīzi piemēklēt plaukta konstrukcijas individuālajām vajadzībām.

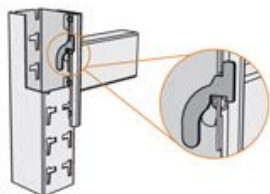
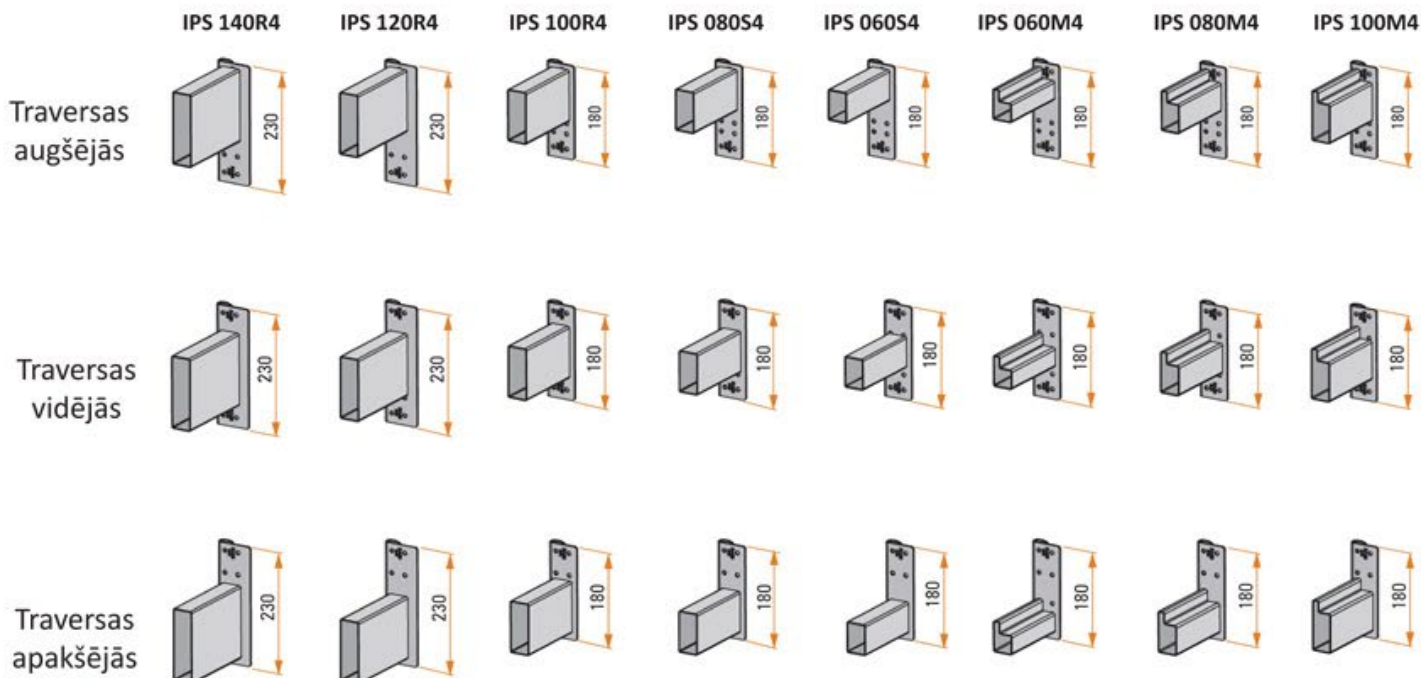
Blakus uzrādīta visvairāk izmantoto traversu šķērsriezuma izvēle, ar tām piemērotām ķepām, kas sametinātas sekojošās pozīcijās:

Apakšējā, augšējā un vidējā (standarts).



IPS 80x70 06

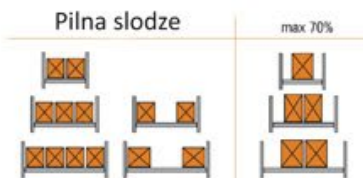
Sijas (traversas)



Katra traversa pēc montāžas rāmja perforācijā ir jānodrošina pret izkrišanu, ar sijas fiksatoru.

Tabula nr. 3. Tabula, kurā parādīta traversu pieļaujamā slodze centrālajai traversas sijas metināšanas pozīcijai pie ķepas.

	IPS 060M4 (60x40x2,0)	IPS 080M4 (80x40x2,0)	IPS 060S4 (6x40x2,5)	IPS 080S4 (80x40x2,0)	IPS 100R4 (100x40x2,0)	IPS 120R4 (120x40x2,0)	IPS 140R4 (140x40x2,0)
	S235	S235	S235	S235	S355	S355	S355
1250	1050	1550	1600	1880	3800	5000	5000
1330	1000	1500	1500	1800	3600	4700	5000
2000	720	1030	1050	1250	2500	3200	3900
2500	620	880	850	1050	2000	2600	3200
2660	590	850	780	1000	1800	2450	3050
2730	550	820	750	950	1750	2400	3000
3000	450	750	650	900	1450	2150	2750



3. tabulā uzrādītās pieļaujamās slodzes traversu pāriem (ligzdām) ir pareizas atbilstoši izvietotai slodzei (pilnai slodzei).

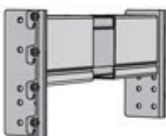


Pareizi noslogotām traversām f izliekums nedrīkst būt lielāks par 1/200L.

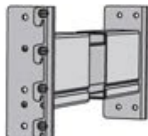
07 IPS 80x70

02.01 Traversa IPS 100C5

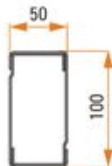
Augšējais tips



Vidējais tips



Apakšējais tips



Lh [mm]	Augšējais	Vidējais	Apakšējais
1250	IPS80701012	IPS80701013	IPS80701014
1330	IPS80701015	IPS80701016	IPS80701017
2000	IPS80701018	IPS80701019	IPS80701020
2500	IPS80701021	IPS80701022	IPS80701023
2660	IPS80701024	IPS80701025	IPS80701026
2730	IPS80701027	IPS80701028	IPS80701029
3000	IPS80701030	IPS80701031	IPS80701032



UZMANĪBU:

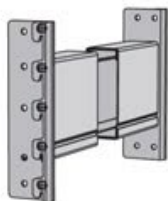
Katrai traversai ir jāpasūta divi fiksatori: IPS80701033

02.02 Traversa IPS 130C5

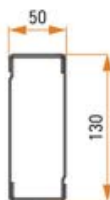
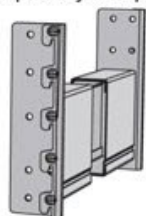
Augšējais tips



Vidējais tips



Apakšējais tips



Lh [mm]	Augšējais	Vidējais	Apakšējais
1250	IPS80701034	IPS80701035	IPS80701036
1330	IPS80701037	IPS80701038	IPS80701039
2000	IPS80701040	IPS80701041	IPS80701042
2500	IPS80701043	IPS80701044	IPS80701045
2660	IPS80701046	IPS80701047	IPS80701048
2730	IPS80701049	IPS80701050	IPS80701051
3000	IPS80701052	IPS80701053	IPS80701054



UZMANĪBU:

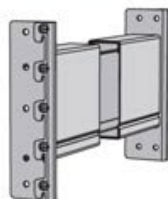
Katrai traversai ir jāpasūta divi fiksatori: IPS80701033

02.03 Traversa IPS 140C5

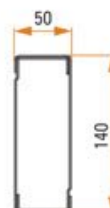
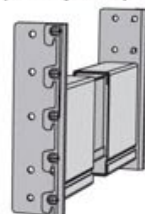
Augšējais tips



Vidējais tips



Apakšējais tips



Lh [mm]	Augšējais	Vidējais	Apakšējais
1250	IPS80701055	IPS80701056	IPS80701057
1330	IPS80701058	IPS80701059	IPS80701060
2000	IPS80701061	IPS80701062	IPS80701063
2500	IPS80701064	IPS80701065	IPS80701066
2660	IPS80701067	IPS80701068	IPS80701069
2730	IPS80701070	IPS80701071	IPS80701072
3000	IPS80701073	IPS80701074	IPS80701075



UZMANĪBU:

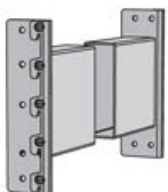
Katrai traversai ir jāpasūta divi fiksatori: IPS80701033

02.04 Traversa IPS 140S5-30A

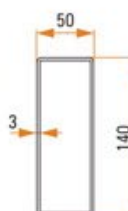
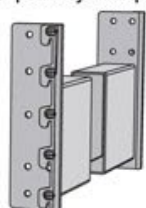
Augšējais tips



Vidējais tips



Apakšējais tips



Lh [mm]	Augšējais	Vidējais	Apakšējais
1250	IPS80701076	IPS80701077	IPS80701078
1330	IPS80701079	IPS80701080	IPS80701081
2000	IPS80701082	IPS80701083	IPS80701084
2500	IPS80701085	IPS80701086	IPS80701087
2660	IPS80701088	IPS80701089	IPS80701090
2730	IPS80701091	IPS80701092	IPS80701093
3000	IPS80701094	IPS80701095	IPS80701096



UZMANĪBU:

Katrai traversai ir jāpasūta divi fiksatori: IPS80701033

02.05 Traversa IPS 150S5-30A

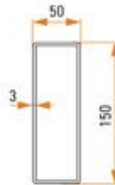
Augšējais tips



Vidējais tips



Apakšējais tips



UZMANĪBU:

Katrai traversai ir jāpasūta divi fiksatori: IPS80701033

Lh [mm]	Augšējais	Vidējais	Apakšējais
1250	IPS80701097	IPS80701098	IPS80701099
1330	IPS80701100	IPS80701101	IPS80701102
2000	IPS80701103	IPS80701104	IPS80701105
2500	IPS80701106	IPS80701107	IPS80701108
2660	IPS80701109	IPS80701110	IPS80701111
2730	IPS80701112	IPS80701113	IPS80701114
3000	IPS80701115	IPS80701116	IPS80701117

02.06 Traversa IPS 060S4

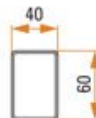
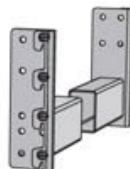
Augšējais tips



Vidējais tips



Apakšējais tips



UZMANĪBU:

Katrai traversai ir jāpasūta divi fiksatori: IPS80701033

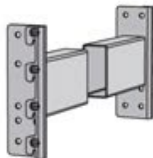
Lh [mm]	Augšējais	Vidējais	Apakšējais
1250	IPS80701118	IPS80701119	IPS80701120
1330	IPS80701121	IPS80701122	IPS80701123
2000	IPS80701124	IPS80701125	IPS80701126
2500	IPS80701127	IPS80701128	IPS80701129
2660	IPS80701130	IPS80701131	IPS80701132
2730	IPS80701133	IPS80701134	IPS80701135
3000	IPS80701136	IPS80701137	IPS80701138

02.07 Traversa IPS 080S4

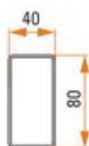
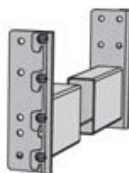
Augšējais tips



Vidējais tips



Apakšējais tips



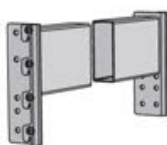
UZMANĪBU:

Katrai traversai ir jāpasūta divi fiksatori: IPS80701033

Lh [mm]	Augšējais	Vidējais	Apakšējais
1250	IPS80701139	IPS80701140	IPS80701141
1330	IPS80701142	IPS80701143	IPS80701144
2000	IPS80701145	IPS80701146	IPS80701147
2500	IPS80701148	IPS80701149	IPS80701150
2660	IPS80701151	IPS80701152	IPS80701153
2730	IPS80701154	IPS80701155	IPS80701156
3000	IPS80701157	IPS80701158	IPS80701159

02.08 Traversa IPS 100R4

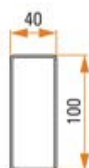
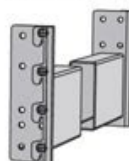
Augšējais tips



Vidējais tips



Apakšējais tips



UZMANĪBU:

Katrai traversai ir jāpasūta divi fiksatori: IPS80701033

Lh [mm]	Augšējais	Vidējais	Apakšējais
1250	IPS80701160	IPS80701161	IPS80701162
1330	IPS80701163	IPS80701164	IPS80701165
2000	IPS80701166	IPS80701167	IPS80701168
2500	IPS80701169	IPS80701170	IPS80701171
2660	IPS80701172	IPS80701173	IPS80701174
2730	IPS80701175	IPS80701176	IPS80701177
3000	IPS80701178	IPS80701179	IPS80701180

09 IPS 80x70

02.09 Traversa IPS 120R4

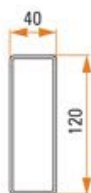
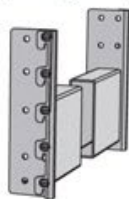
Augšējais tips



Vidējais tips



Apakšējais tips



Lh [mm]	Augšējais	Vidējais	Apakšējais
1250	IPS80701181	IPS80701182	IPS80701183
1330	IPS80701184	IPS80701185	IPS80701186
2000	IPS80701187	IPS80701188	IPS80701189
2500	IPS80701190	IPS80701191	IPS80701192
2660	IPS80701193	IPS80701194	IPS80701195
2730	IPS80701196	IPS80701197	IPS80701198
3000	IPS80701199	IPS80701200	IPS80701201



UZMANĪBU:

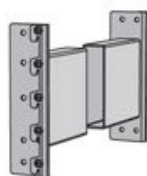
Katrai traversai ir jāpasūta divi fiksatori: IPS80701033

02.10 Trepju traversa IPS 140R4

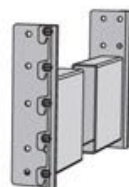
Augšējais tips



Vidējais tips



Apakšējais tips



Lh [mm]	Augšējais	Vidējais	Apakšējais
1250	IPS80701202	IPS80701203	IPS80701204
1330	IPS80701205	IPS80701206	IPS80701207
2000	IPS80701208	IPS80701209	IPS80701210
2500	IPS80701211	IPS80701212	IPS80701213
2660	IPS80701214	IPS80701215	IPS80701216
2730	IPS80701217	IPS80701218	IPS80701219
3000	IPS80701220	IPS80701221	IPS80701222

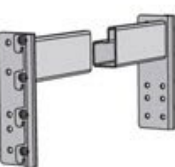


UZMANĪBU:

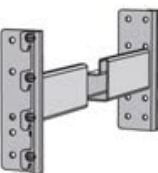
Katrai traversai ir jāpasūta divi fiksatori: IPS80701033

02.11 Trepju traversa IPS 060M4

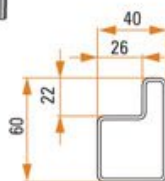
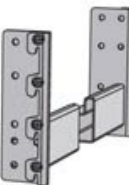
Augšējais tips



Vidējais tips



Apakšējais tips



Lh [mm]	Augšējais	Vidējais	Apakšējais
1250	IPS80701223	IPS80701224	IPS80701225
1330	IPS80701226	IPS80701227	IPS80701228
2000	IPS80701229	IPS80701230	IPS80701231
2500	IPS80701232	IPS80701233	IPS80701234
2660	IPS80701235	IPS80701236	IPS80701237
2730	IPS80701238	IPS80701239	IPS80701240
3000	IPS80701241	IPS80701242	IPS80701243

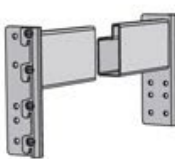


UZMANĪBU:

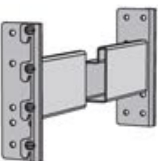
Katrai traversai ir jāpasūta divi fiksatori: IPS80701033

02.12 Trepju traversa IPS 080M4

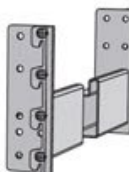
Augšējais tips



Vidējais tips



Apakšējais tips



Lh [mm]	Augšējais	Vidējais	Apakšējais
1250	IPS80701244	IPS80701245	IPS80701246
1330	IPS80701247	IPS80701248	IPS80701249
2000	IPS80701250	IPS80701251	IPS80701252
2500	IPS80701253	IPS80701254	IPS80701255
2660	IPS80701256	IPS80701257	IPS80701258
2730	IPS80701259	IPS80701260	IPS80701261
3000	IPS80701262	IPS80701263	IPS80701264

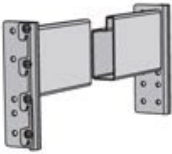


UZMANĪBU:

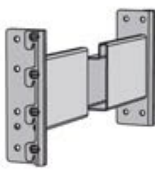
Katrai traversai ir jāpasūta divi fiksatori: IPS80701033

02.13 Trepju traversa IPS 100M4

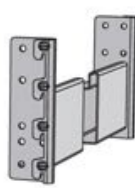
Augšējais tips



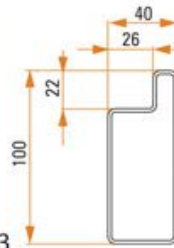
Vidējais tips



Apakšējais tips



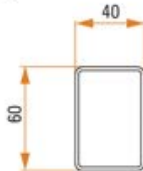
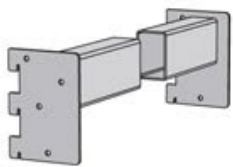
Lh [mm]	Augšējais	Vidējais	Apakšējais
1250	IPS80701265	IPS80701266	IPS80701267
1330	IPS80701268	IPS80701269	IPS80701270
2000	IPS80701271	IPS80701272	IPS80701273
2500	IPS80701274	IPS80701275	IPS80701276
2660	IPS80701277	IPS80701278	IPS80701279
2730	IPS80701280	IPS80701281	IPS80701282
3000	IPS80701283	IPS80701284	IPS80701285



UZMANĪBU:

Katrai traversai ir jāpasūta divi fiksatori: IPS80701033

02.14 Traversa ar vienkāršo ķepu IPS 060S4



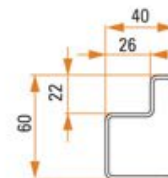
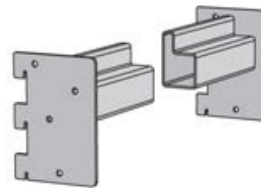
Lh [mm]	Kods
1250	IPS80701286
1330	IPS80701287
2000	IPS80701288
2500	IPS80701289
2660	IPS80701290
2730	IPS80701291
3000	IPS80701292



UZMANĪBU:

Katrai traversai ir jāpasūta divi fiksatori: IPS80701033

02.15 Traversa ar vienkāršo ķepu IPS 060M4



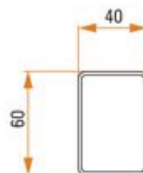
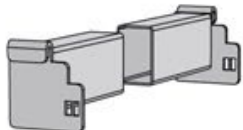
Lh [mm]	Kods
1250	IPS80701293
1330	IPS80701294
2000	IPS80701295
2500	IPS80701296
2660	IPS80701297
2730	IPS80701298
3000	IPS80701299



UZMANĪBU:

Katrai traversai ir jāpasūta divi fiksatori: IPS80701033

02.16 Speciālā traversa IPS 060S4



Lh [mm]	Kods
1250	IPS80701301
1330	IPS80701302
2000	IPS80701303
2500	IPS80701304
2660	IPS80701305
2730	IPS80701306
3000	IPS80701307

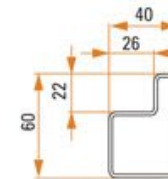
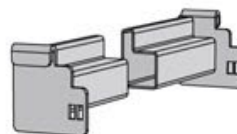


UZMANĪBU:

Katrai traversai ir jāpasūta divi fiksatori: IPS80701300

02.17 Speciāla trepju traversa IPS 060M4

(izmantošanai kopā ar kronšteinu IPS8070...; IPS8070...)



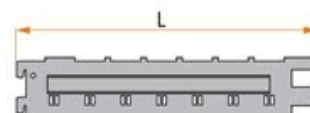
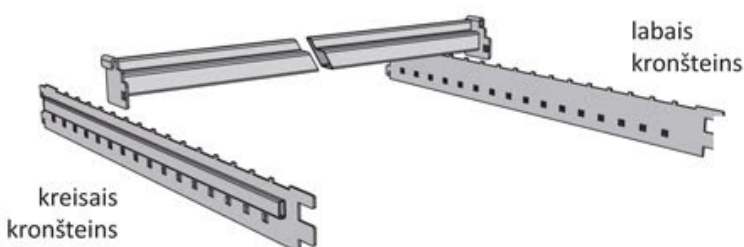
Lh [mm]	Kods
1250	IPS80701308
1330	IPS80701309
2000	IPS80701310
2500	IPS80701311
2660	IPS80701312
2730	IPS80701313
3000	IPS80701314



UZMANĪBU:

Katrai traversai ir jāpasūta divi fiksatori: IPS80701300

02.18 Kronšteini sijām IPS8070... [02.17.]



Kronšteins (kreisais)	Rāmis (G)	L	Kronšteins (labais)
IPS80701315	850	730	IPS80701316
IPS80701317	1050	930	IPS80701318
IPS80701319	1150	1030	IPS80701320

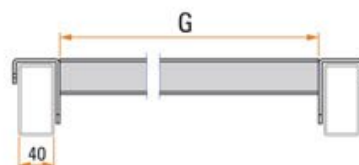
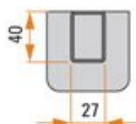
11 IPS 80x70

Siju pārlikas 27x40 paletēm



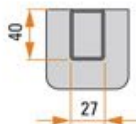
03.01 Siju pārlika 27x40 traversām 40 mm

Rāmis		Siju pārlika	
Tips	Gh	G	Kods
	850	764	IPS80701321
80x70	1050	964	IPS80701322
	1150	1064	IPS80701323



03.02 Siju pārlika 27x40 traversām 50 mm

Rāmis		Siju pārlika	
Tips	Gh	G	Kods
	850	744	IPS80701324
80x70	1050	944	IPS80701325
	1150	1044	IPS80701326



IPS 80x70 12

Siju pārlikas 50x40 paletēm



03.03 Siju pārlika 50x40 traversām 40 mm



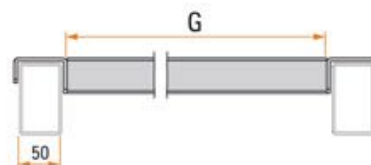
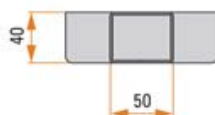
Tips	Rāmis		Siju pārlika	
	Gh	G	G	Kods
	850	764		IPS80701327
80x70	1050	964		IPS80701328
	1150	1064		IPS80701329



03.04 Siju pārlika 50x40 traversām 50 mm



Tips	Rāmis		Siju pārlika	
	Gh	G	G	Kods
	850	744		IPS80701330
80x70	1050	944		IPS80701331
	1150	1044		IPS80701332



13 IPS 80x70

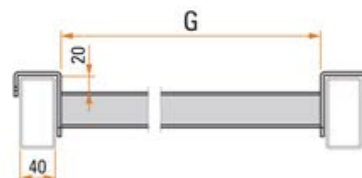
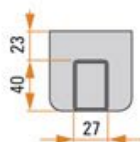
Siju pārlikas 27x40 zem plāksnēm



03.05 Siju pārlika 27x40 traversām 40 mm



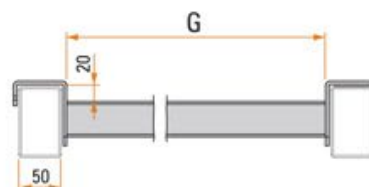
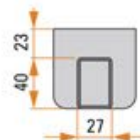
Rāmis		Siju pārlika	
Tips	Gh	G	Kods
	850	764	IPS80701333
80x70	1050	964	IPS80701334
	1150	1064	IPS80701335



03.06 Siju pārlika 27x40 traversām 50 mm



Rāmis		Siju pārlika	
Tips	Gh	G	Kods
	850	744	IPS80701336
80x70	1050	944	IPS80701337
	1150	1044	IPS80701338

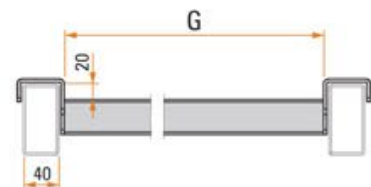
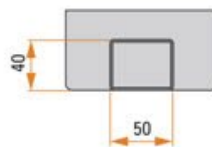




03.07 Siju pārlika 50x40 traversām 40 mm



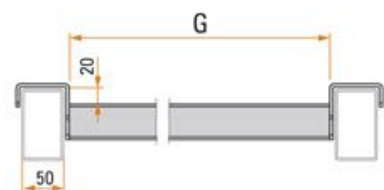
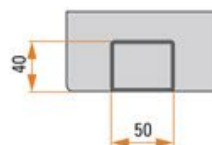
Rāmis		Siju pārlika	
Tips	Gh	G	Kods
	850	764	IPS80701339
80x70	1050	964	IPS80701340
	1150	1064	IPS80701341



03.08 Siju pārlika 50x40 traversām 50 mm



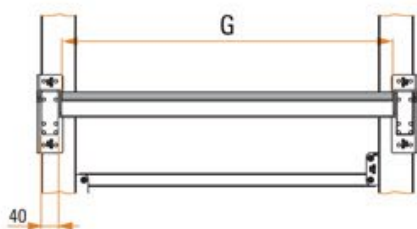
Rāmis		Siju pārlika	
Tips	Gh	G	Kods
	850	744	IPS80701342
80x70	1050	944	IPS80701343
	1150	1044	IPS80701344



15 IPS 80x70

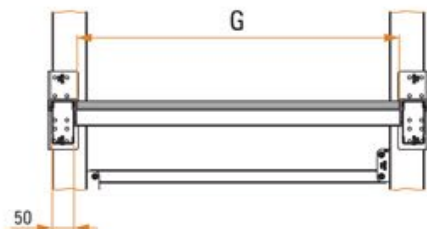
Plaukti

04.01 Laminētu plākšņu plaukti izmantošanai plauktu sistēmās, kas aprīkotas ar 40mm platām traversām



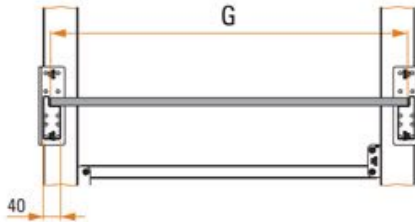
Rāmis Gh	Sija G	Plaukti	Traversa						
			1250	1330	2000	2500	2660	2730	3000
850	764	Izmēri	760x1200	760x1280	760x1950	760x2450	760x2615	760x2685	760x1475
		Kods	IPS80701345	IPS80701346	IPS80701347	IPS80701348	IPS80701349	IPS80701350	IPS80701351 x2
1050	964	Izmēri	860x1200	860x1280	860x1950	860x2450	860x2615	860x2685	860x1475
		Kods	IPS80701352	IPS80701353	IPS80701354	IPS80701355	IPS80701356	IPS80701357	IPS80701358 x2
1150	1064	Izmēri	1060x1200	1060x1280	1060x1950	1060x2450	1060x2615	1060x2685	1060x1475
		Kods	IPS80701359	IPS80701360	IPS80701361	IPS80701362	IPS80701363	IPS80701364	IPS80701365 x2

04.02 Laminētu plākšņu plaukti izmantošanai plauktu sistēmās, kas aprīkotas ar 50mm platām traversām



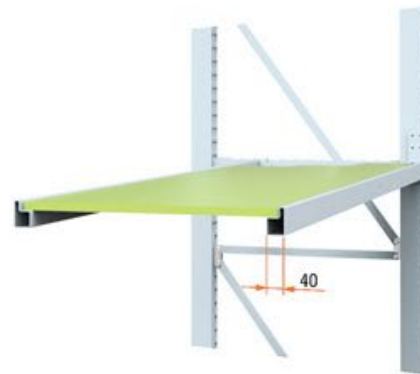
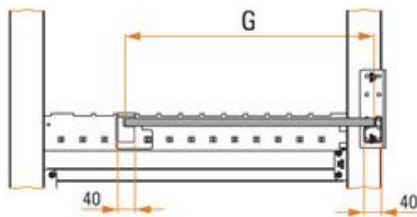
Rāmis Gh	Sija G	Plaukti	Traversa						
			1250	1330	2000	2500	2660	2730	3000
850	744	Izmēri	740x1200	740x1280	740x1950	740x2450	740x2615	740x2685	740x1475
		Kods	IPS80701366	IPS80701367	IPS80701368	IPS80701369	IPS80701370	IPS80701371	IPS80701372 x2
1050	944	Izmēri	840x1200	840x1280	840x1950	840x2450	840x2615	840x2685	840x1475
		Kods	IPS80701373	IPS80701374	IPS80701375	IPS80701376	IPS80701377	IPS80701378	IPS80701379 x2
1150	1044	Izmēri	1040x1200	1040x1280	1040x1950	1040x2450	1040x2615	1040x2685	1040x1475
		Kods	IPS80701380	IPS80701381	IPS80701382	IPS80701383	IPS80701384	IPS80701385	IPS80701386 x2

04.03 Laminētu plākšņu plaukti izmantošanai plauktu sistēmās, kas aprīkotas ar pastiprinātām traversām



Rāmis	Plaukti				Traversa				
Gh	G	1250	1330	2000	2500	2660	2730	3000	
850	825	Izmēri	825×1200	825×1280	825×1950	825×2450	825×2615	825×2685	825×1475
		Kods	IPS80701387	IPS80701388	IPS80701389	IPS80701390	IPS80701391	IPS80701392	IPS80701393 ×2
1050	1025	Izmēri	1025×1200	1025×1280	1025×1950	1025×2450	1025×2615	1025×2685	1025×1475
		Kods	IPS80701394	IPS80701395	IPS80701396	IPS80701397	IPS80701398	IPS80701399	IPS80701400 ×2
1150	1125	Izmēri	1125×1200	1125×1280	1125×1950	1125×2450	1125×2615	1125×2685	1125×1475
		Kods	IPS80701401	IPS80701402	IPS80701403	IPS80701404	IPS80701405	IPS80701406	IPS80701407 ×2

04.04 Laminātu plākšņu plaukti izmantošanai plauktu sistēmās, kas aprīkotas ar speciāla tipa trepju traversām IPS8070... [02.17]



Rāmis	Plaukti				Traversa				
Gh	G	1250	1330	2000	2500	2660	2730	3000	
850	375	Izmēri	375×1200	375×1280	375×1950	375×2450	375×2615	375×2685	375×1475
		Kods	IPS80701408	IPS80701409	IPS80701410	IPS80701411	IPS80701412	IPS80701413	IPS80701414 ×2
1050	475	Izmēri	475×1200	475×1280	475×1950	475×2450	475×2615	475×2685	475×1475
		Kods	IPS80701415	IPS80701416	IPS80701417	IPS80701418	IPS80701419	IPS80701420	IPS80701421 ×2
1150	575	Izmēri	575×1200	575×1280	575×1950	575×2450	575×2615	575×2685	575×1475
		Kods	IPS80701422	IPS80701423	IPS80701424	IPS80701425	IPS80701426	IPS80701427	IPS80701428 ×2
	675	Izmēri	675×1200	675×1280	675×1950	675×2450	675×2615	675×2685	675×1475
		Kods	IPS80701429	IPS80701430	IPS80701431	IPS80701432	IPS80701433	IPS80701434	IPS80701435 ×2

17 IPS 80x70

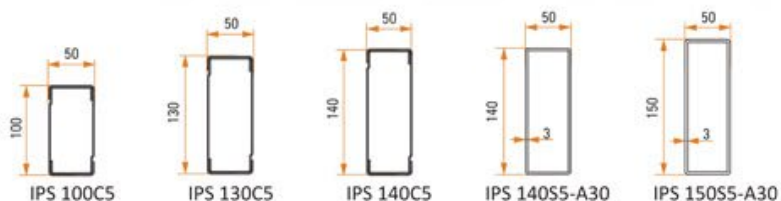
Pilno un perforēto paneļu plauktu izmantošana ar 50mm platām traversām



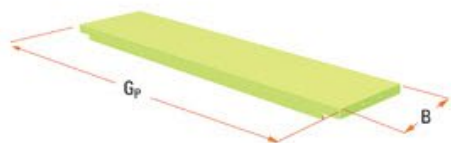
UZMANĪBU!

Vienmēr jāizmanto tā paša tipa traversu pāris: apakša-apakša; augša-augša, vidus-vidus, tādā pašā šķērs griezumā.

Traversu šķērs griezuma shēmas un simboli, kuras traversas var izmantot kopā ar paneļu plauktiem [04.05] un [04.06].



04.05 Pilnie paneļa plaukti montējami viensusējās plauktu sistēmās

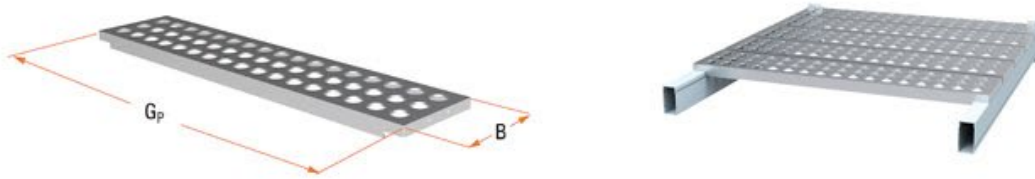


Tabulas izmantošana. Piemērs:

Lai saliktu plauktus plauktu sistēmā, kas uzbūvēta izmantojot rāmjus IPS 80x70 ar dziļumu G-1050 mm un traversas L-2660, jāpasūta 12 paneļi IPS8070...

Rāmis		Plaukti		Traversa						
Gh	Gp	B	Kods	1250	1330	2000	2500	2660	2730	3000
850	862	186	IPS80701436	4	1	1	5	-	12	3
		217	IPS80701437	2	5	8	7	12	2	11
1050	1062	186	IPS80701438	4	1	1	5	-	12	3
		217	IPS80701439	2	5	8	7	12	2	11
1150	1162	186	IPS80701440	4	1	1	5	-	12	3
		217	IPS80701441	2	5	8	7	12	2	11

04.06 Perforētu paneļu plaukti montējami vienaspusējās plauktu sistēmās



Tabulas izmantošana. Piemērs:

Lai saliktu plauktus plauktu sistēmā, kas uzbūvēta izmantojot rāmjus IPS 80x70 ar dziļumu G-1150 mm un transversas L-2500, jāpasūta 6 paneļi IPS8070... un 7 paneļi IPS8070..

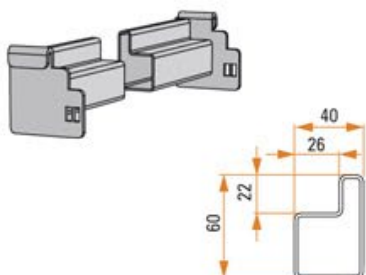
Rāmis	Gh	Gp	Plaukti	Kods	Traversa						
					1250	1330	2000	2500	2660	2730	3000
850	862		186	IPS80701442	4	1	1	5	-	12	3
			217	IPS80701443	2	5	8	7	12	2	11
1050	1062		186	IPS80701444	4	1	1	5	-	12	3
			217	IPS80701445	2	5	8	7	12	2	11
1150	1162		186	IPS80701446	4	1	1	5	-	12	3
			217	IPS80701447	2	5	8	7	12	2	11

Pilno un perforēto paneļu plaukti izmantošanai plauktu sistēmās ar speciālajām transversām, kas ļauj samazināt plauktu dziļumu



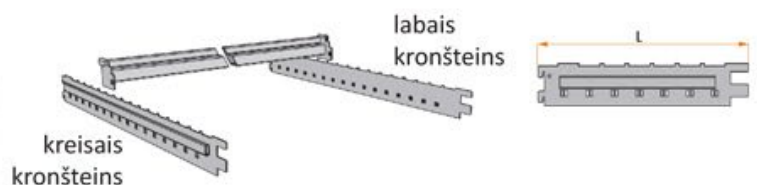
Speciāla trepju traversa IPS 060M4 [02.17]

(izmantošanai kopā ar kronšteinu IPS8070...; IPS8070... [02.18])



Lh [mm]	Kods
1250	IPS80701308
1330	IPS80701309
2000	IPS80701310
2500	IPS80701311
2660	IPS80701312
2730	IPS80701313
3000	IPS80701314

Kronšteini sijām IPS8070... [02.18]



Kronšteins (kreisais)	Rāmis (G)	L	Kronšteins (labais)
IPS80701315	850	730	IPS80701316
IPS80701317	1050	930	IPS80701318
IPS80701319	1150	1030	IPS80701320



UZMANĪBU:

Katrai transversai ir jāpasūta divi fiksatori: IPS80701300

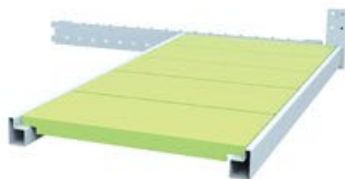
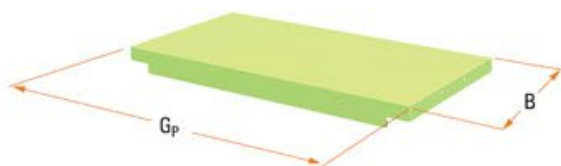
Viss Veikaliem un Noliklavām

info@vvn.lv +371 27727449 +371 20330002 Kandavas iela 41a, LV-1083, Rīga

19 IPS 80x70

Plaukti

04.07 Pilnie paneļu plaukti

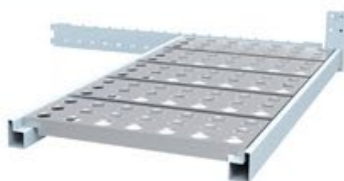
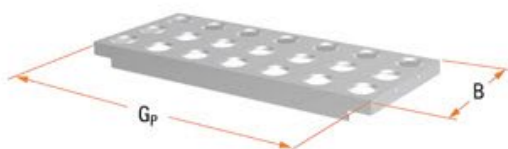


Tabulas izmantošana. Piemērs:

Lai saliktu plauktus plauktu sistēmā, kas uzbūvēta izmantojot rāmjus IPS 80x70 un traversas L-2660 jāpasūta 1 panelis IPS8070... un 8 paneļi IPS8070...

Rāmis Gh	Plaukti		Kods	Traversa						
	Gp	B		1250	1330	2000	2500	2660	2730	3000
850	377	186	IPS80701448	4	1	1	5	-	12	3
		217	IPS80701449	2	5	8	7	12	2	11
1050	477	186	IPS80701450	4	1	1	5	-	12	3
		217	IPS80701451	2	5	8	7	12	2	11
1150	577	186	IPS80701452	4	1	1	5	-	12	3
		217	IPS80701453	2	5	8	7	12	2	11
	677	186	IPS80701454	4	1	1	5	-	12	3
		217	IPS80701455	2	5	8	7	12	2	11

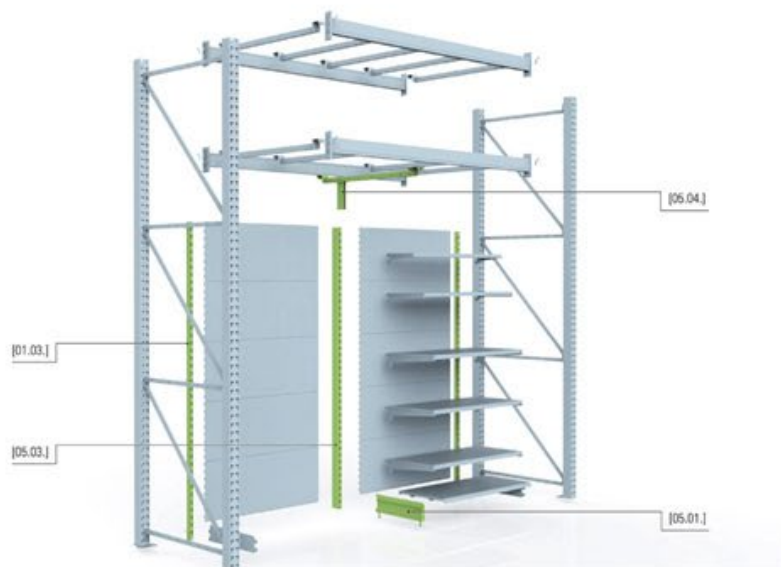
04.08 Perforēto paneļu plaukti



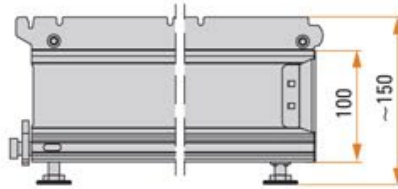
Tabulas izmantošana. Piemērs:

Lai saliktu plauktus plauktu sistēmā, kas uzbūvēta izmantojot rāmjus IPS 80x70 un traversas L-3000 jāpasūta 3 paneļi IPS8070... un 11 paneļi IPS8070...

Rāmis Gh	Plaukti		Kods	Traversa						
	Gp	B		1250	1330	2000	2500	2660	2730	3000
850	377	186	IPS80701456	4	1	1	5	-	12	3
		217	IPS80701457	2	5	8	7	12	2	11
1050	477	186	IPS80701458	4	1	1	5	-	12	3
		217	IPS80701459	2	5	8	7	12	2	11
1150	577	186	IPS80701460	4	1	1	5	-	12	3
		217	IPS80701461	2	5	8	7	12	2	11
	677	186	IPS80701462	4	1	1	5	-	12	3
		217	IPS80701463	2	5	8	7	12	2	11

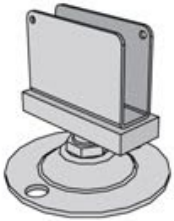


05.01 Pēda



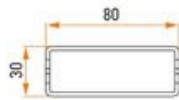
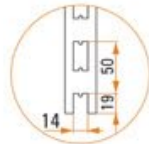
A	Kods
370	IPS80701464
470	IPS80701465
570	IPS80701466
670	IPS80701467
770	IPS80701468

05.02 Kāja statnei



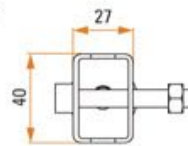
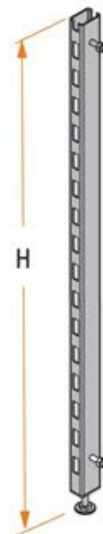
A	Kods
80x30	IPS80701469

05.03 Statne



H	Statne (80x30)
2110	IPS80701470211
2210	IPS80701470221
2310	IPS80701470231
2410	IPS80701470241
2510	IPS80701470251
2610	IPS80701470261

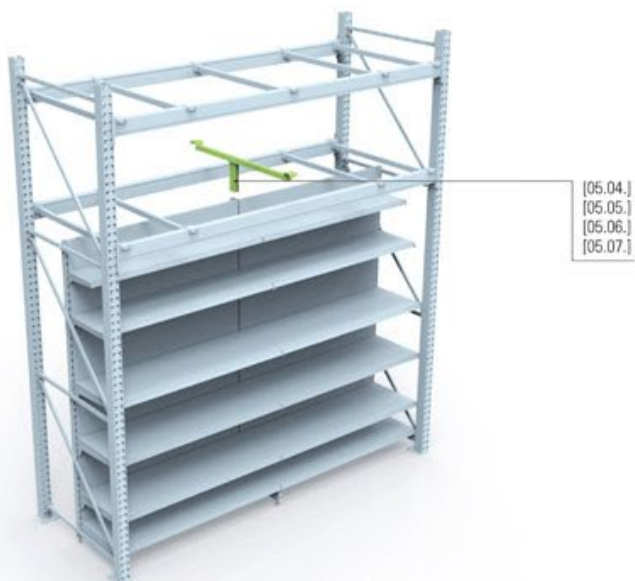
Vienkāršais adapteris integrācijai [01.03]



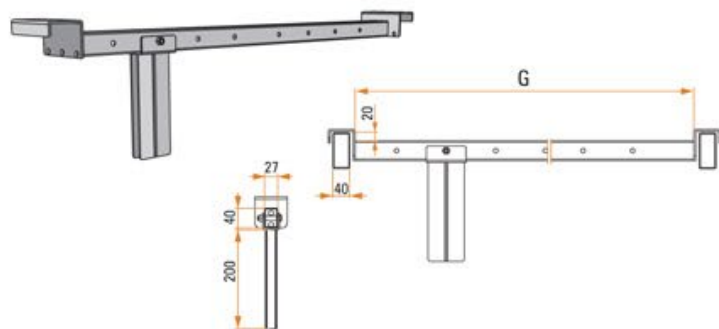
H [mm]	Profila kods
2200	IPS80701010220
2300	IPS80701010230
2500	IPS80701010250
2600	IPS80701010260
2900	IPS80701010290
3000	IPS80701010300
3500	IPS80701010350
3600	IPS80701010360
4000	IPS80701010400
4500	IPS80701010450
5000	IPS80701010500

21 IPS 80x70

Siju pārlikas plauktiem ar samazināta dziļuma vienpusēju integrāciju



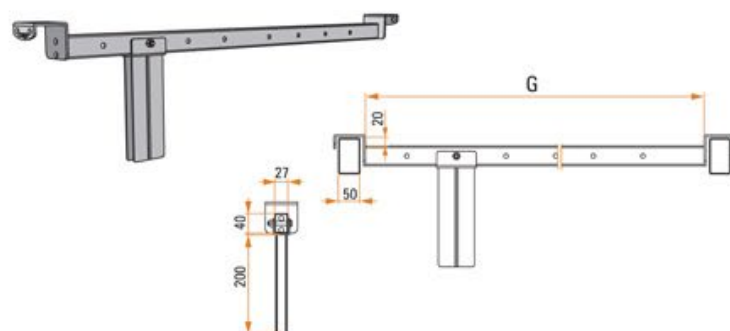
05.04 Siju pārlika 27x40 uz traversas 40 mm, integrācijai ar dziļuma samazināšanu



Tips	Rāmis		Siju pārlika	
	Gh	G	G	Kods
IPS 80x70	850	764	764	IPS80701471
	1050	964	964	IPS80701472
	1150	1064	1064	IPS80701473

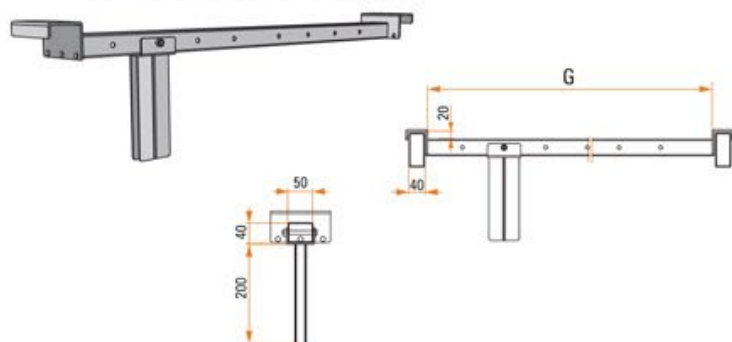


05.05 Siju pārlika 27x40 uz traversas 50 mm, integrācijai ar dziļuma samazināšanu



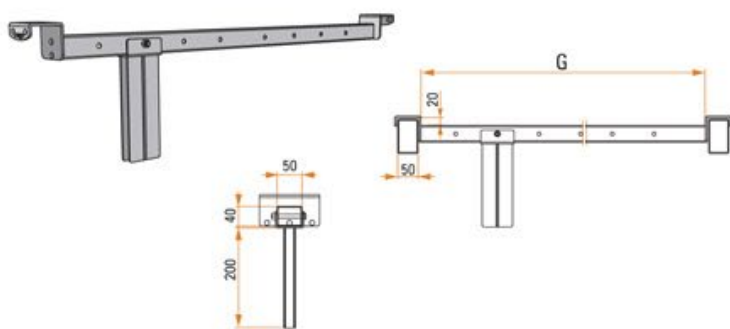
Tips	Rāmis		Siju pārlika	
	Gh	G	G	Kods
IPS 80x70	850	744	744	IPS80701474
	1050	944	944	IPS80701475
	1150	1044	1044	IPS80701476

05.06 Siju pārlika 50x40 uz traversas 40 mm, integrācijai ar dziļuma samazināšanu



Tips	Rāmis		Siju pārlika	
	Gh	G	G	Kods
IPS 80x70	850	764	764	IPS80701477
	1050	964	964	IPS80701478
	1150	1064	1064	IPS80701479







05.07 Siju pārlika 50x40 uz traversas 50 mm, integrācijai ar dziļuma samazināšanu







Tips	Rāmis		Siju pārlika	
	Gh	G	G	Kods
IPS 80x70	850	744	744	IPS80701480
	1050	944	944	IPS80701481
	1150	1044	1044	IPS80701482

23 IPS 80x70




05.11 Plauktu balsts

	G - 270 IPS80701513
	G - 370 IPS80701514
	G - 470 IPS80701515
	G - 570 IPS80701516
	G - 670 IPS80701517
	G - 770 IPS80701518






05.12 Plauktu balsts

	G - 470 IPS80701519
	G - 570 IPS80701520
	G - 670 IPS80701521
	G - 770 IPS80701522

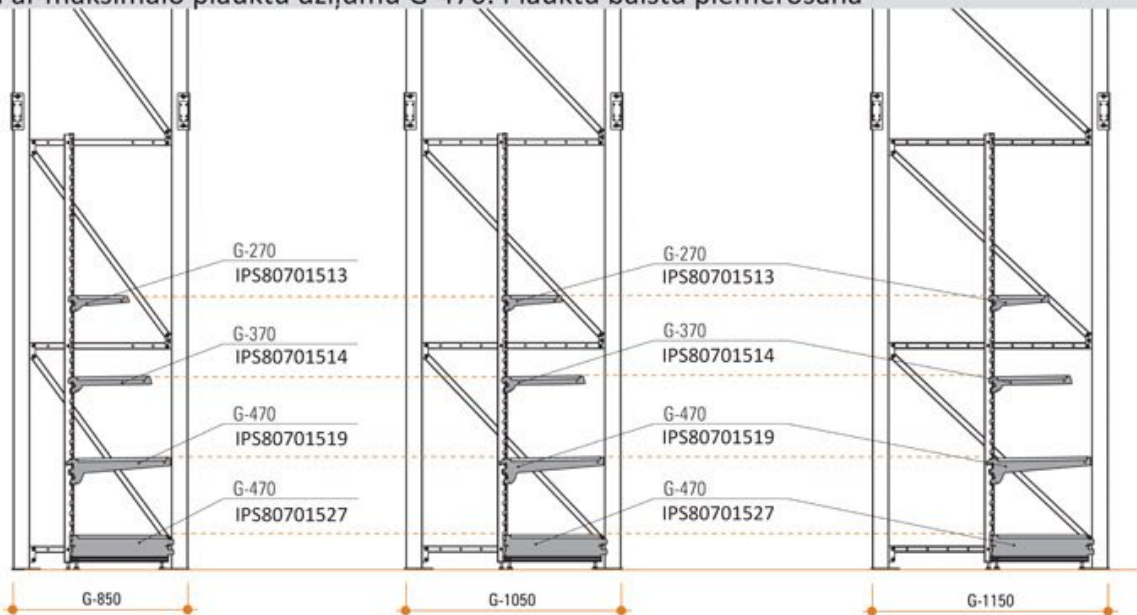
05.13 Bāzes plauktu balsts

	G - 370÷670 IPS80701523
	G - 370÷870 IPS80701524
	G - 370÷970 IPS80701525

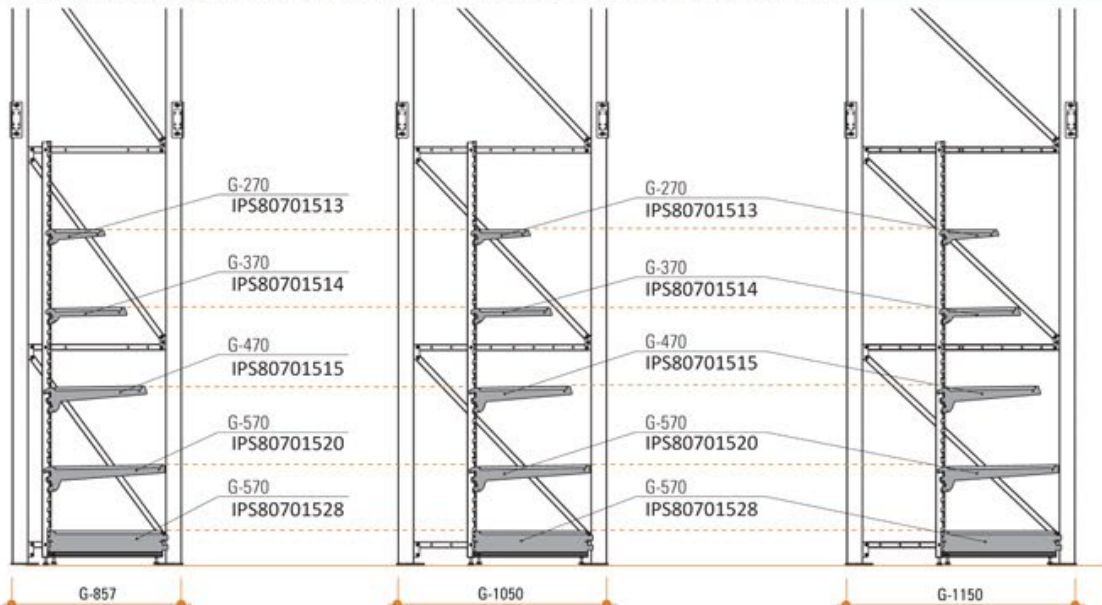
05.14 Bāzes plauktu balsts integrācijā

	G - 370 IPS80701526
	G - 370÷470 IPS80701527
	G - 370÷570 IPS80701528
	G - 370÷670 IPS80701529
	G - 370÷770 IPS80701530

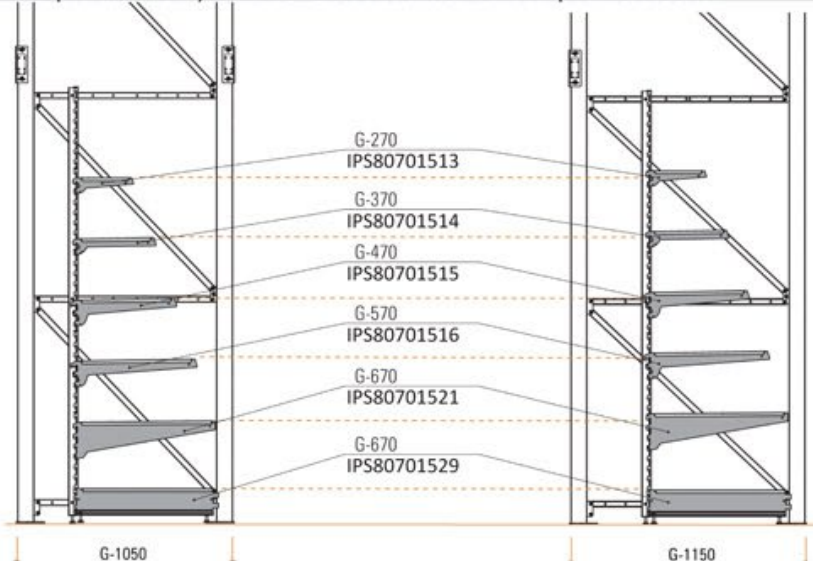
Integrācija ar maksimālo plauktu dziļumu G-470. Plauktu balstu piemērošana



Integrācija ar maksimālo plauktu dziļumu G-570. Plauktu balstu piemērošana

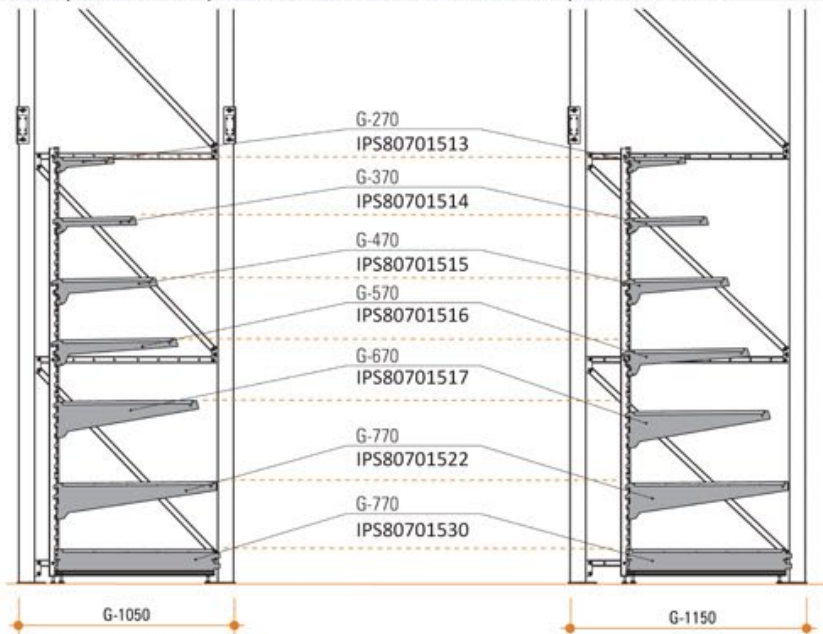


Integrācija ar maksimālo plauktu dziļumu G-670. Plauktu balstu piemērošana



25 IPS 80x70

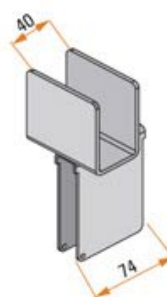
Integrācija ar maksimālo plauktu dziļumu G-770. Plauktu balstu piemērošana



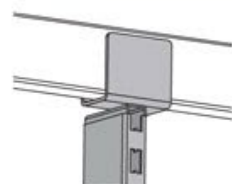
Integrācija bez adapteru izmantošanas un plauktu dziļuma samazināšanas



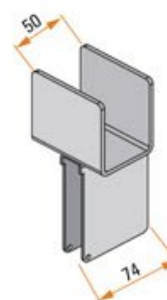
05.15 Centrālās kājas savienotājs 80x30 traversai 40mm



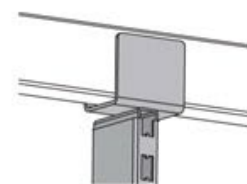
Kods
IPS80701531



05.16 Centrālās kājas savienotājs 80x30 traversai 50mm



Kods
IPS80701532

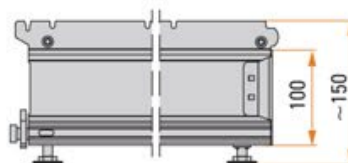


Kāja stabam [05.02]



A
80x30
Kods
IPS80701469

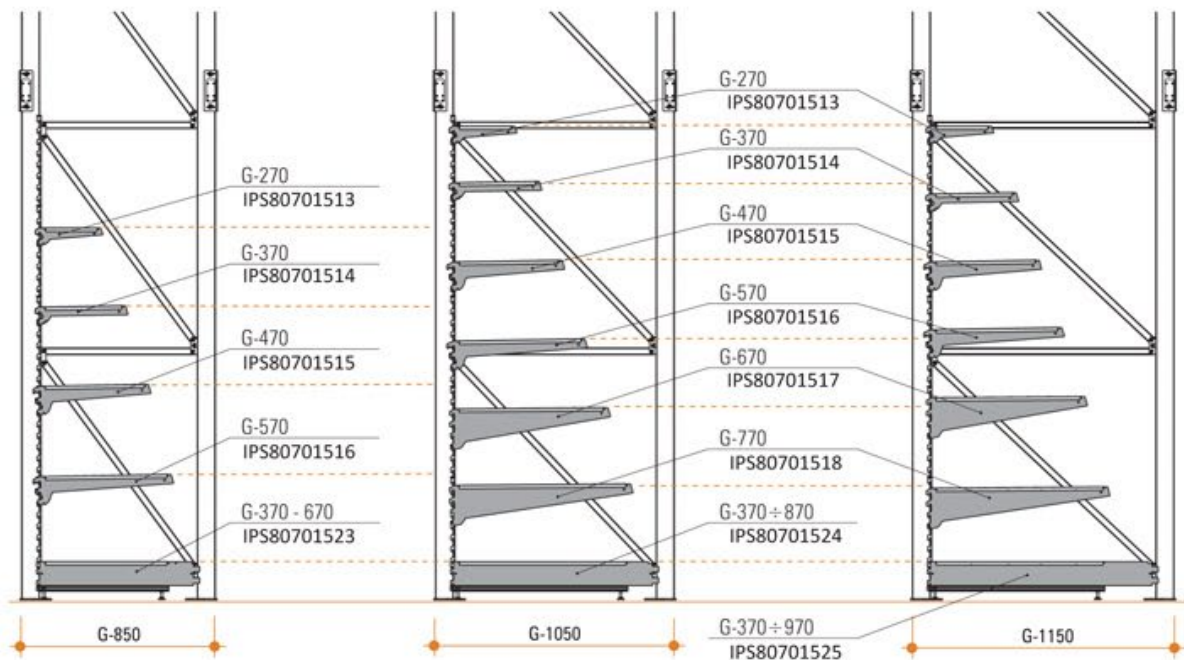
Pēda [05.03]



A	Kods
370	IPS80701464
470	IPS80701465
570	IPS80701466
670	IPS80701467
770	IPS80701468

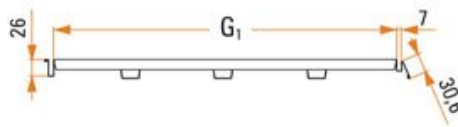
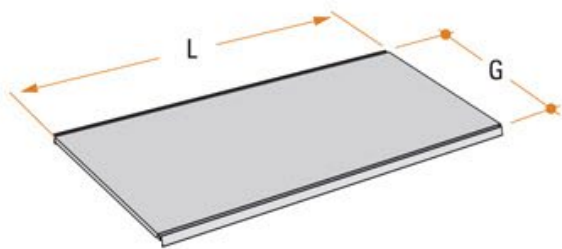


Integrācija bez adapteru izmantošanas un plauktu dziļuma samazināšanas. Plauktu balstu piemērošana

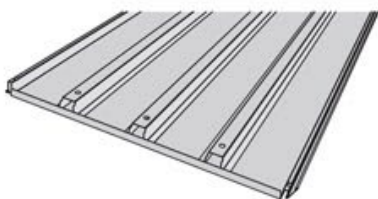


27 IPS 80x70

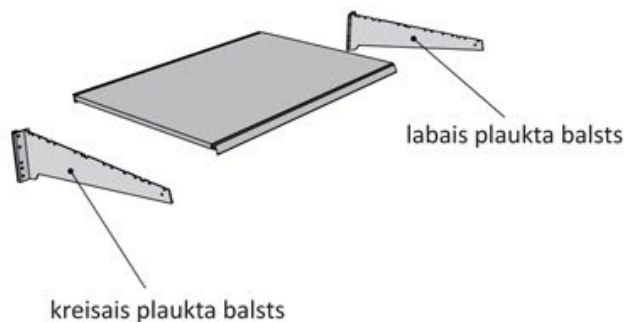
05.17 Plaukti



G	G1	L - 1000	L - 1250	L - 1330
270	232	IPS80701533	IPS80701534	IPS80701535
370	342	IPS80701536	IPS80701537	IPS80701538
470	442	IPS80701539	IPS80701540	IPS80701541
570	542	IPS80701542	IPS80701543	IPS80701544
670	642	IPS80701545	IPS80701546	IPS80701547
770	742	IPS80701548	IPS80701549	IPS80701550



05.18 Gala plaukti



Rāmis Gh	G	Plaukti Kods	Plauktu balsti	
			Kreisais	Labais
850	470	IPS80701551	IPS80701552	IPS80701553
	570	IPS80701554	IPS80701555	IPS80701556
	670	IPS80701557	IPS80701558	IPS80701559
1050	470	IPS80701560	IPS80701561	IPS80701562
	570	IPS80701563	IPS80701564	IPS80701565
	670	IPS80701566	IPS80701567	IPS80701568
1150	470	IPS80701569	IPS80701570	IPS80701571
	570	IPS80701572	IPS80701573	IPS80701574
	670	IPS80701575	IPS80701576	IPS80701577

SIA "VISS VEIKALIEM UN NOLIKTAVĀM"

Kandavas iela 41A - 224 (kab), Rīga, LV-1083

tel. +371 27727449

tel. +371 20330002

www.vvn.lv

e-mail: info@vvn.lv

