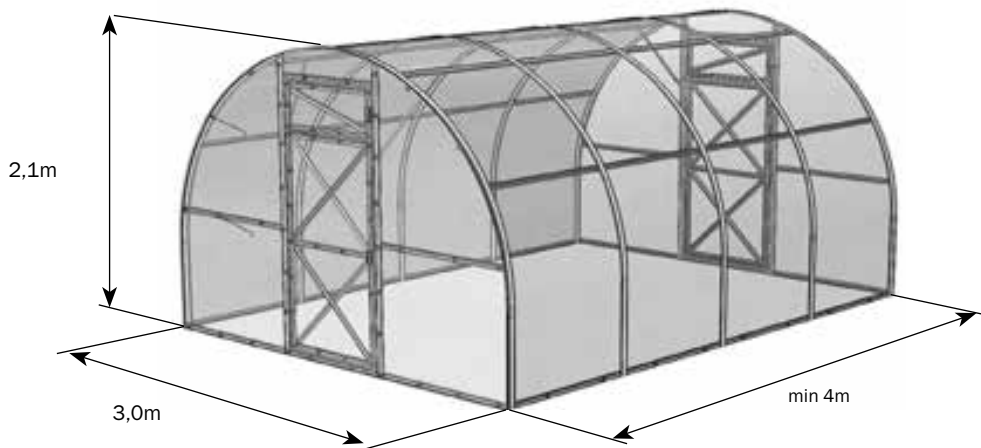


Kärgpolükarbonaadist kasvuhoone



Tehniline pass

lk 2-9

Montaažijuhend



Kasvuhoone kokkupanekul ja kasutamisel tuleb rangelt kinni pidada tehnilises passis toodud kooste- ja kasutusreeglitest. Tehniline pass tuleb kindlasti alles hoida.

Kirjeldus

Kasvuhoone on mõeldud köögiviljakultuuride kasvatamiseks soodsa mikrokliima loomiseks nii suvilakrundil kui koduaias.

Kasvuhoone pikkus oleneb ostja soovist. Standardsest pikema kasvuhoone saamiseks tuleb juurde osta lisapaketid koos pikendavate vahetükkidega. Iga vahetükk annab 4 meetri pikkusele põhikomplektile juurde 2 meetrit. Kasvuhoone karkassi kõrgus on 2,1 meetrit.

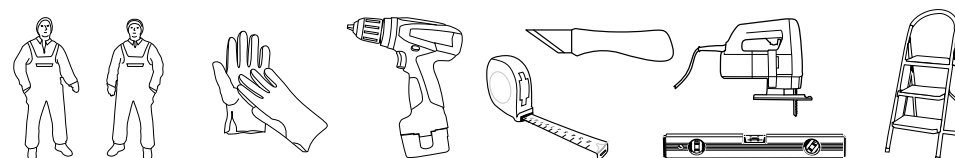
Kasvuhoone karkass on valmistatud tsingitud rauast ja pannakse kokku kruvide ja mutrite abil. Kasvuhoone kinnitamiseks kaevatakse karkassi spetsiaalsed otsad pinnasesse või fikseeritakse läbi kinnitusnurkade vundamenti.

Komplekt sisaldab kõike katte kinnitamiseks vajalikku. Kasvuhoone kate komplekteeritakse vastavalt ostja tellimusele. Kasvuhoonel on kaks ukseava ja mõlemas otsas õhuaken.

Kasutusreeglid

Enne kasutusele võtmist peab kasvuhoone olema juhendile vastavalt kokku pandud ja paigaldatud. Kui kasvuhoone paigaldavad kolmandad isikud, peab ostja kontrollima paigalduse vastavust juhendile. Mõnedesse osadesse jäävad nende ühetüpsuse tõttu vabad augud. Olge kokkupanekul hoolas, et te osi ei vigastaks, sest enne lõplikku kokkupanekut ei ole need piisavalt jäigad. Kokkupaneku vaheetappidel kasutage kõrgendust, näiteks tooli, et karkass saaks püsti tõstetud ühtlaselt. Liitühenduste avade ühitamiseks kasutage 4 mm läbimõõduga naela või koonusotsaga augurauda. Karkassi osade kokkupanekul tuleb ära kasutada kõik ettenähtud augud. Detailide „lihtsustatud“ ühendamine on koostereeglite rikkumine, mis vabastab tootja garantiikohustustest.

Ärge paigaldage kasvuhoonet ehitiste ja puude lähedusse, millelt võib sellele langeda lund või jääd. Soovitav kaugus neist on 2 meetrit. Kasvuhoone talub tuult kuni 24 m/s. Kasvuhoone katet ei ole vaja talveks eemaldada tingimusel, et lumekoormust perioodiliselt vähendatakse. Kui kasvuhoone jääb terveks talveks järelevalveta, peab ostja kas katte eemaldama või hindama võimalikku lumekoormust. Karkassi jaoks on piirlumekoormus 60 kg horisontaalse maapinna 1 m² kohta.



Polükarbonaatlehtede puhastamine ja pesemine

1. Uhtke leht sooja veega üle.
2. Mustuse eemaldamiseks peske lehte sooja vee ja õrna seebilahuse või olmpesuvahendiga, kasutades pehmet lappi või svammi.
3. Loputage külma veega ja kuivatage pehme lapiga.

Ärge kunagi kasutage polükarbonaatlehtede puhastamiseks abrasiivseid või ülileeliselt puhastussegusid. Pinna kuiva lapiga pühkimine kahjustab pinna kaitsekihti ja lühendab selle kestvusaega. Ärge mitte kunagi pühkige polükarbonaatlehti traatharja, metallikiude sisaldava lapi või muude abrasiivsete materjalidega.

Karkassi korrodeerumise (tuhmumise) vältimiseks ärge kasutage kasvuhoone seen- ja bakterhaiguste tekitajate vastu desinfitseerimiseks „väävlüküünlaid“.

Garantiikohustused
















1. Kompleksuse eest vastutab valmistajaettevõte.
2. Valmistajaettevõte vastutab, et konstruktsioon on juhendi järgi kokkupandav.
3. Valmistajaettevõte vastutab konstruktsiooni tugevuse eest kasutusreeglite piires.
4. Pretensioonide esitamise aeg 24 kuud alates ostupäevast.

Garantiikohustuste tingimused

Garantiikohustused ei laiene järgmistele juhtudele:

1. Kasvuhoone paigaldamisel ei ole kinni peetud juhendi nõuetest.
2. Kasutusreegleid on rikutud.
3. Kasvuhoonet ei ole kasutatud sihipäraselt.
4. Kasvuhoone on deformeerunud pinnasenihi tagajärjel.
5. Üleujutused, orkaanid ja muud loodusõnnetused.







I BAASPAKETT

11-п	Otsapinna pinguti parempoolne keskmine L=1,02 m		x2
11-л	Otsapinna pinguti vasakpoolne keskmine L=1,02 m		x2
12д	Ukse vertikaal L=0,756 m		x8
12ф	Õhuakna vertikaal L=0,320 m		x4
13д	Ukse horisontaal L=0,713 m		x6
13ф	Õhuakna horisontaal L=0,713 m		x4
14	Ukse väikediagonaal L=0,958 m		x4
15	Ukse suurdiagonaal L=1,0 m		x4
16	Õhuakna diagonaal L=0,737 m		x2
2	pärilin L=0,96 m		x16
3	Alumine tugi L=0,14 m		x14
8	Otsapinna alumine pinguti L=1,04 m		x4
10	Ukseava pinguti L=0,82 m		x4
17	Uste ja õhuakende konks		x4
5	Katteplaadi pöör L=0,09 m		x4















2 BAASPAKETT

4н	Alumine kaar L=1,62 m		x6
4в	Ülemine kaar L=1,62 m		x3
4вк	Alumine äärmine kaar L=1,62 m		x2
4нкп	Alumine äärmine parempoolne kaar L=1,62 m		x2
4нкл	Alumine äärmine vasakpoolne kaar L=1,62 m		x2










3 BAASPAKETT

1	Tugipost L=0,92 m		x10
2в	Ülemine pärlin L=0,96 m		x12
9-1	Ava tugipost alumine L=0,981 m		x4
9-2л	Ava tugipost ülemine vasakpoolne L=1,4 m		x2
9-2п	Ava tugipost ülemine parempoolne L=1,4 m		x2
18	Otsapinna tugevdaja		x4



4 BAASPAKETT

19	kronstein		x8
20	Konksu kronstein		x8
21	Uste ja õhuakende aasad-hinged		x8
22	Lukustuse toorik (pöör 2 elastse otsikuga)		x4
23	Toru pööre painutamiseks		x1
24	Sang-klahv		x8
25	Tikk-polt		x4
26	kruvi M4 x 8		x398
27	kruvi M4 x 10		x56
28	kruvi M4 x 25		x100
29	kruvi M4 x 35		x76
30	mutter M4		x630
31	seib 32x4		x188
32	Kleelpint		x1

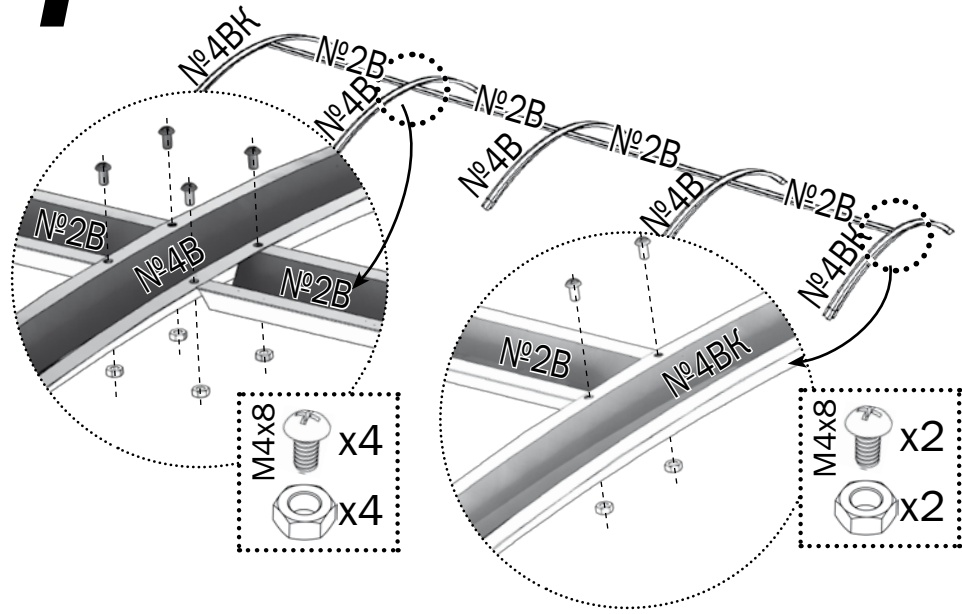
1. VAHETÜKI PAKETT

1	Tugi-post L=0,92 m		x4
2	Pärilin L=0,96 m		x8
2B	Ülemine pärilin L=0,96 m		x6
3	Alumine tugi L=0,14 m		x4
26	kruvi M4 x 8		x96
28	kruvi M4 x 25		x8
30	mutter M4		x118
31	seib		x22
29	kruvi M4 x 35		x14

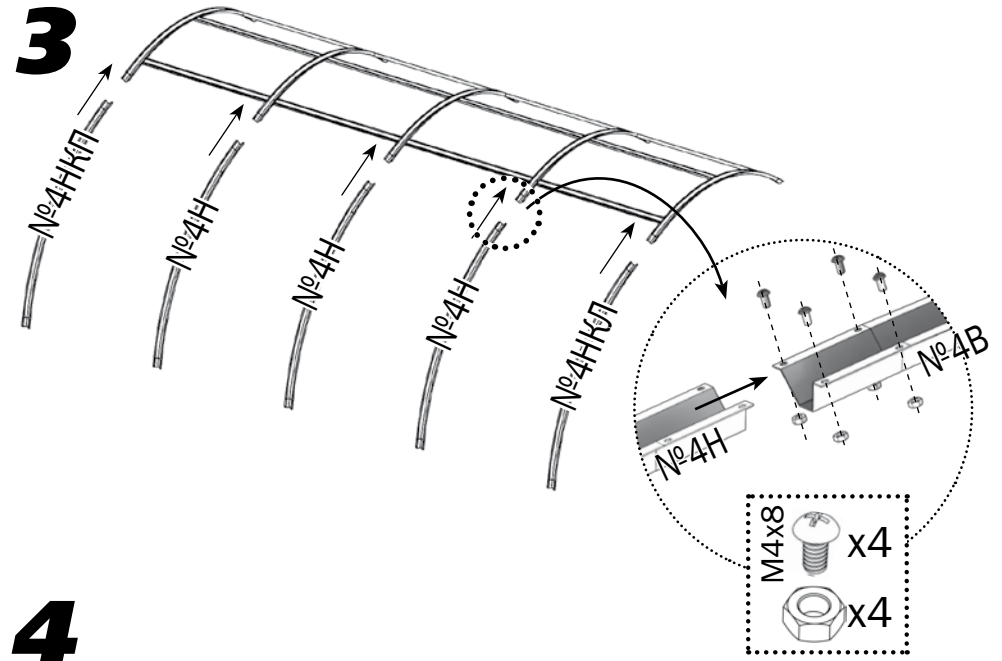
2. VAHETÜKI PAKETT

4H	Alumine kaar L=1,62 m		x4
4B	Ülemine kaar L=1,62 m		x2

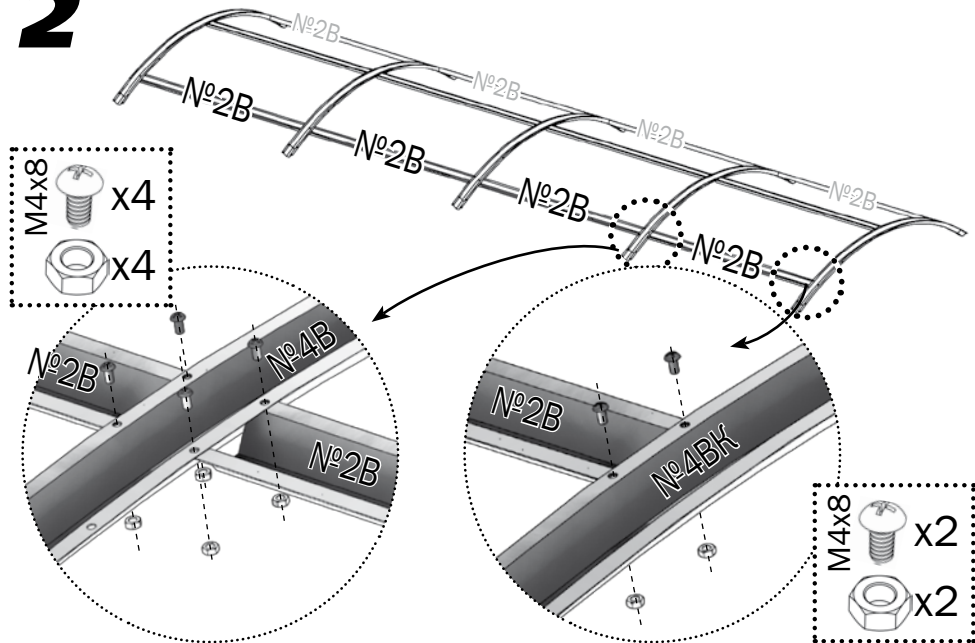
1



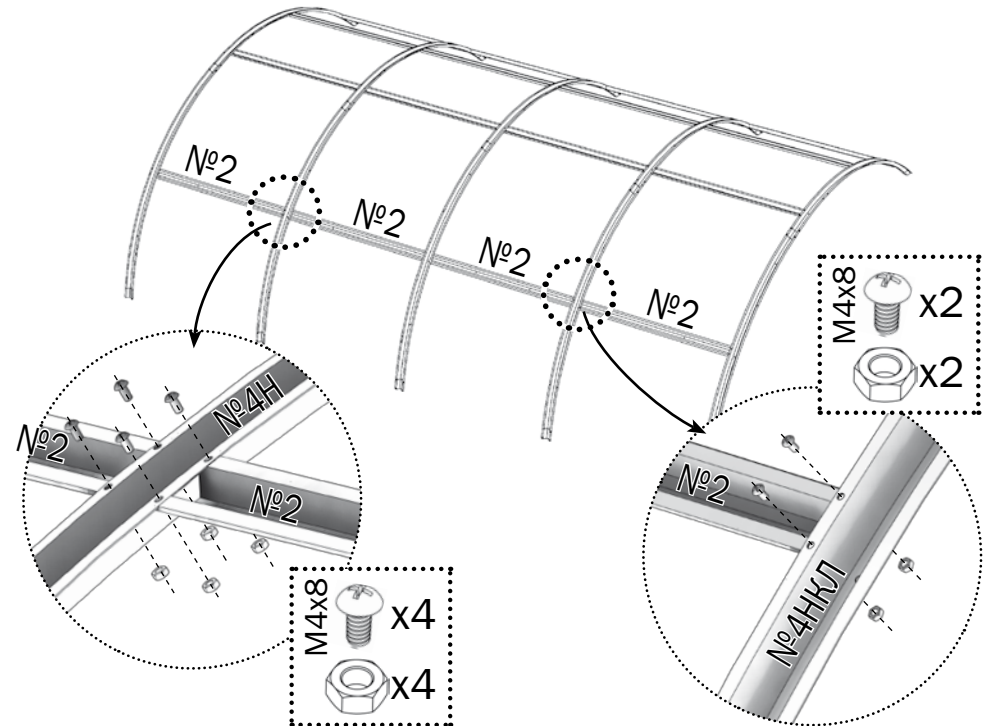
3



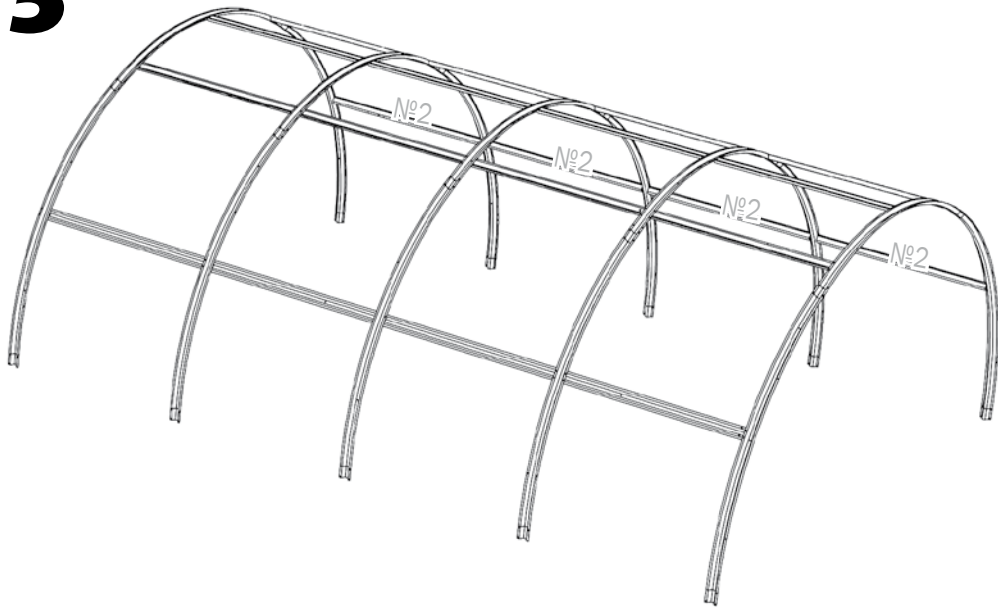
2



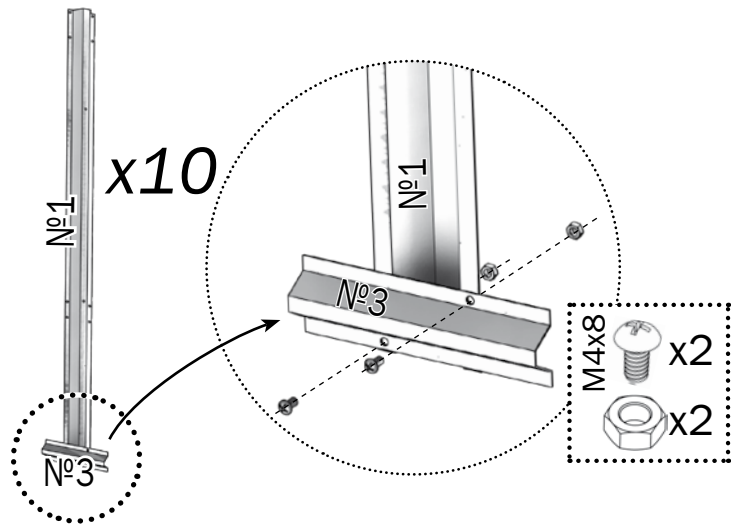
4



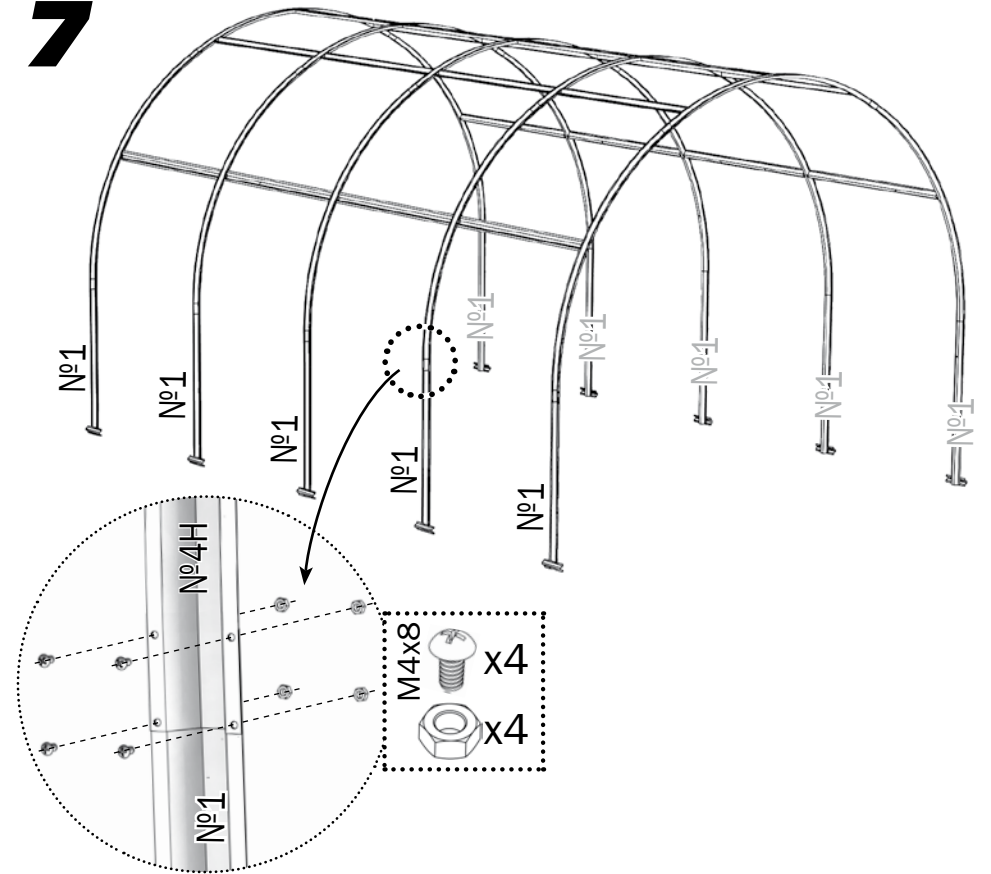
5



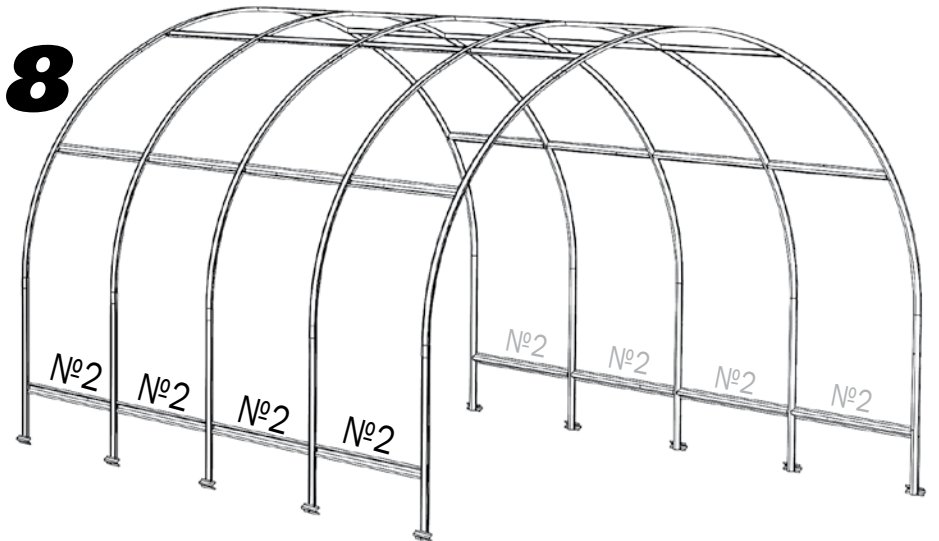
6



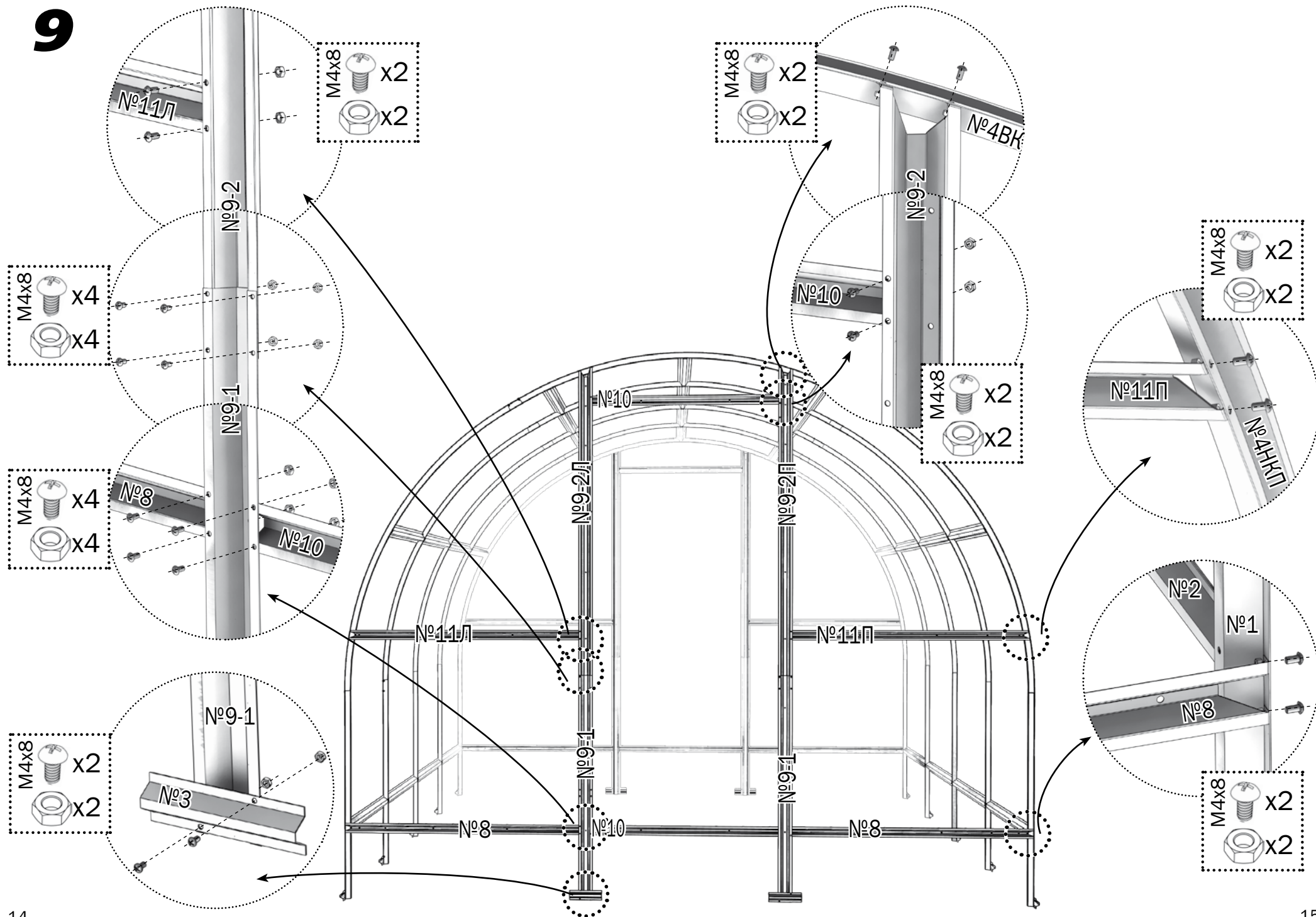
7



8

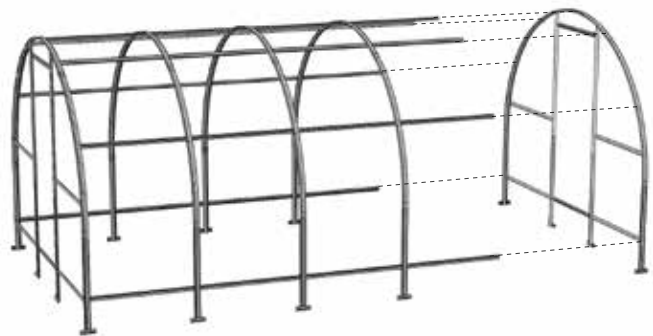


9



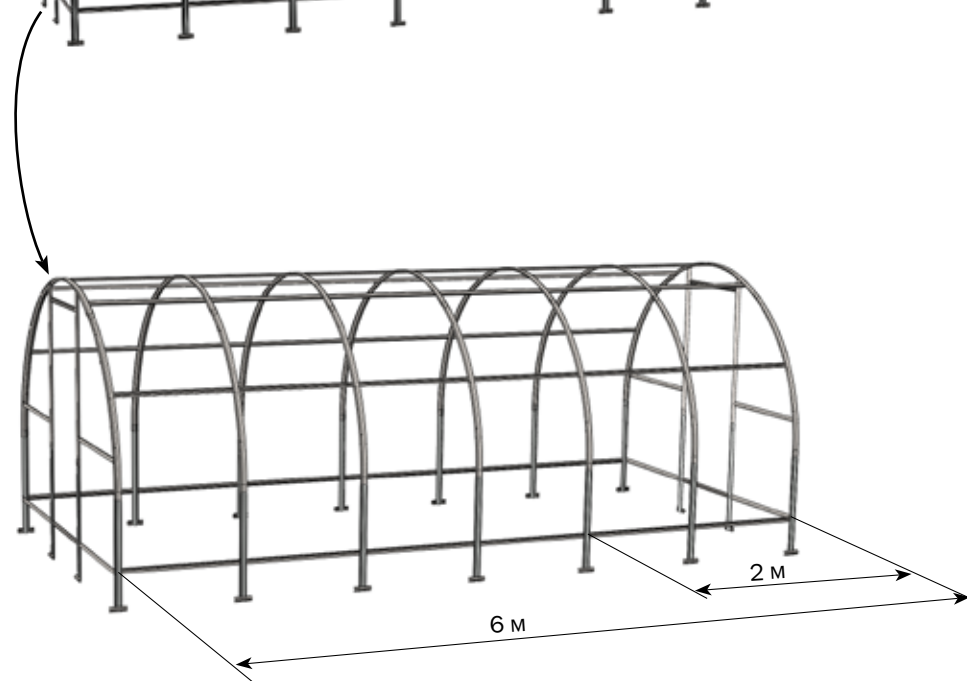
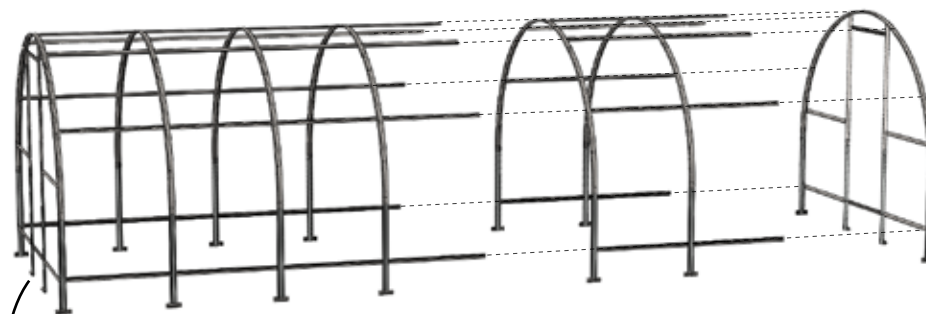
10

PÕHI



10-A

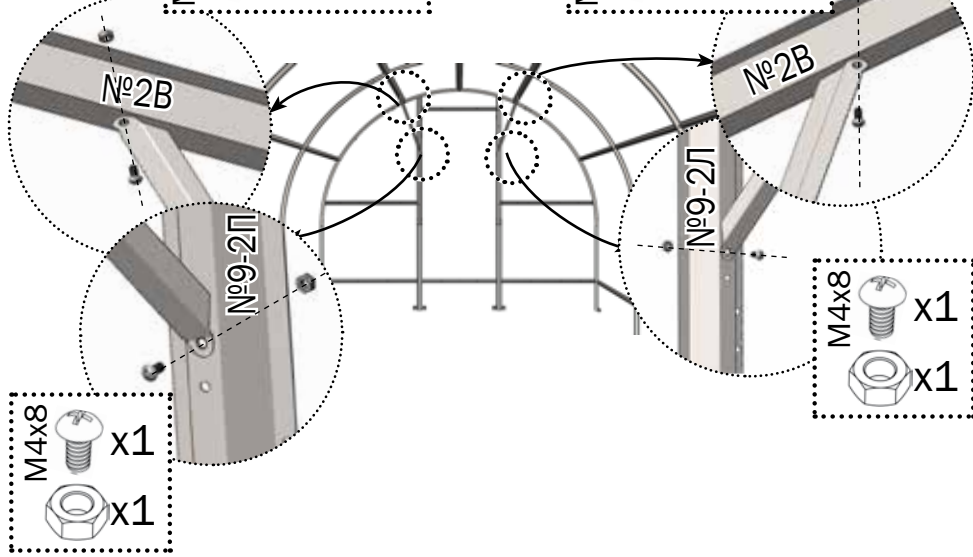
VAHETÜKI



11

M4x8 x1 x1

M4x8 x1 x1



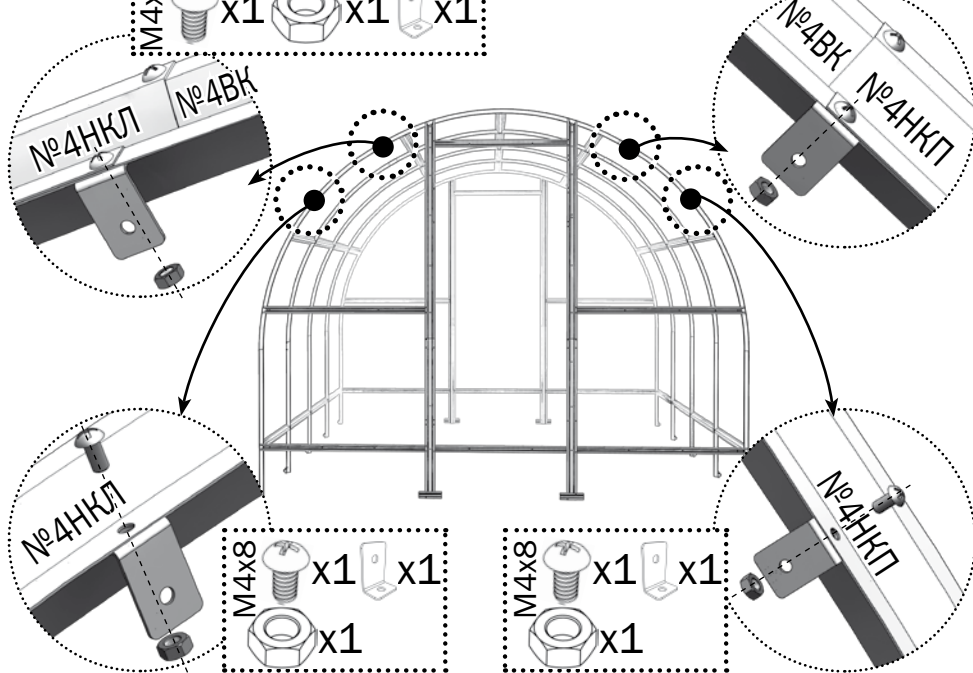
M4x8 x1 x1

M4x8 x1 x1

12

M4x8 x1 x1 x1

M4x8 x1 x1 x1



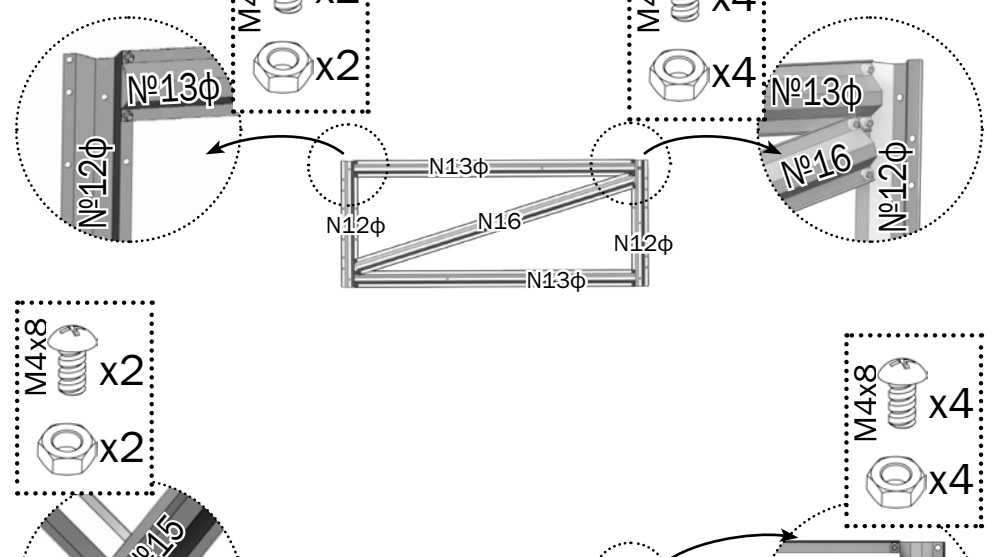
M4x8 x1 x1 x1

M4x8 x1 x1 x1

13

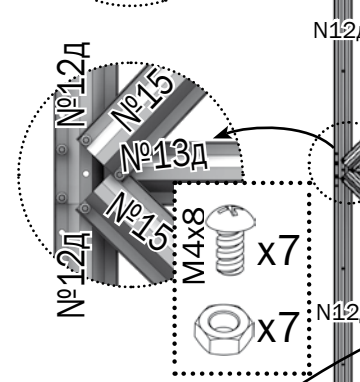
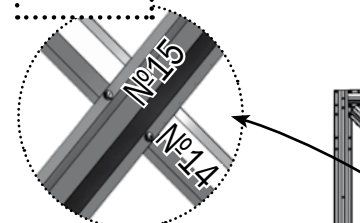
M4x8 x2 x2

M4x8 x4 x4



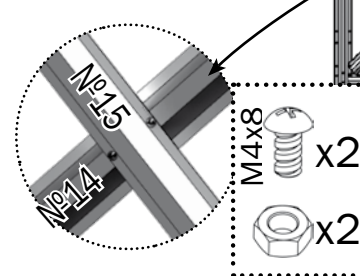
M4x8 x2 x2

M4x8 x4 x4



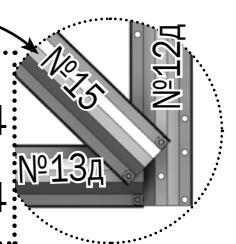
M4x8 x7 x7

M4x8 x8 x8

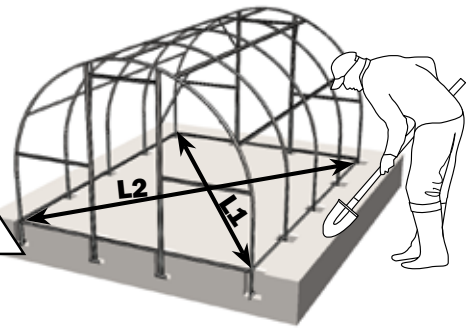


M4x8 x2 x2

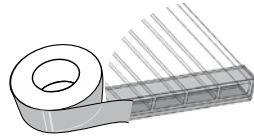
M4x8 x4 x4



14

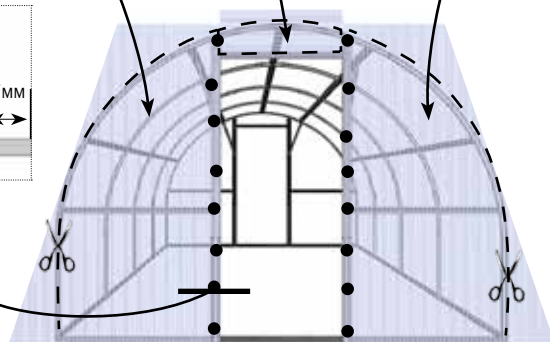
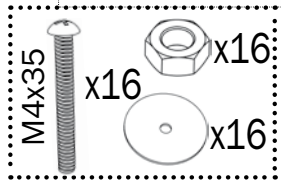
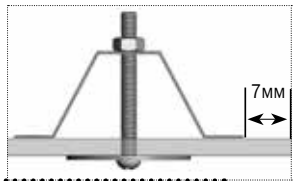
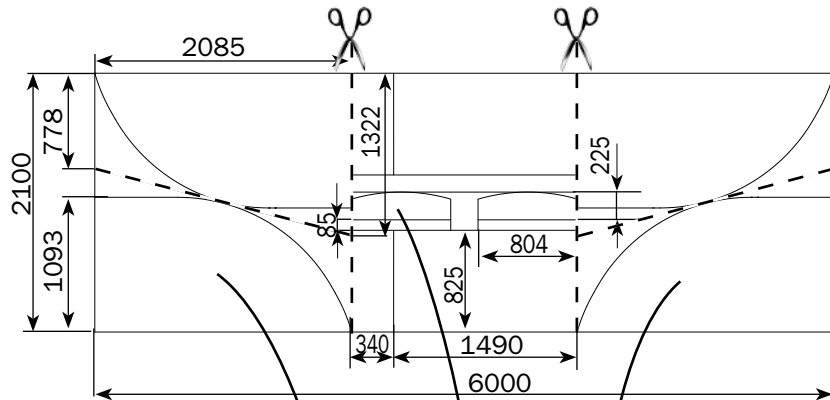


Polükarbonaadi lõikeääred avatud kärkegedega tuleb kleepida kleeplindiga.

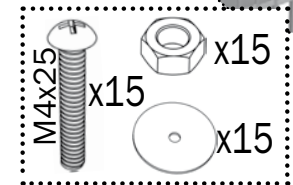
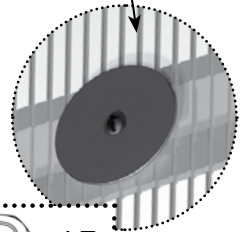
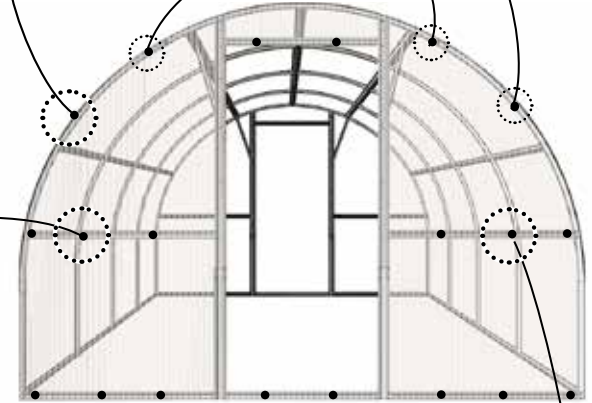
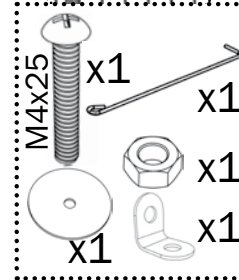
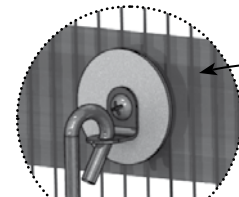
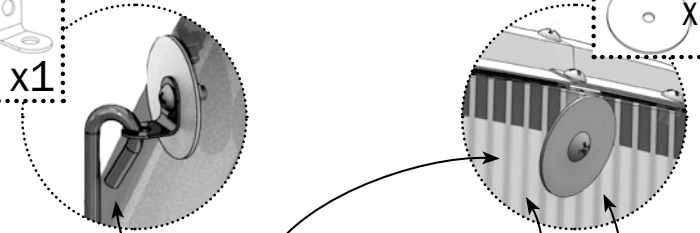
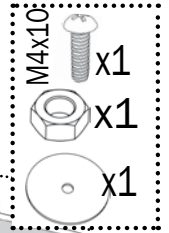
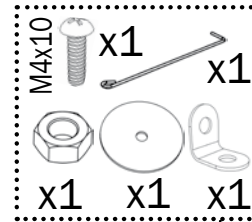


15

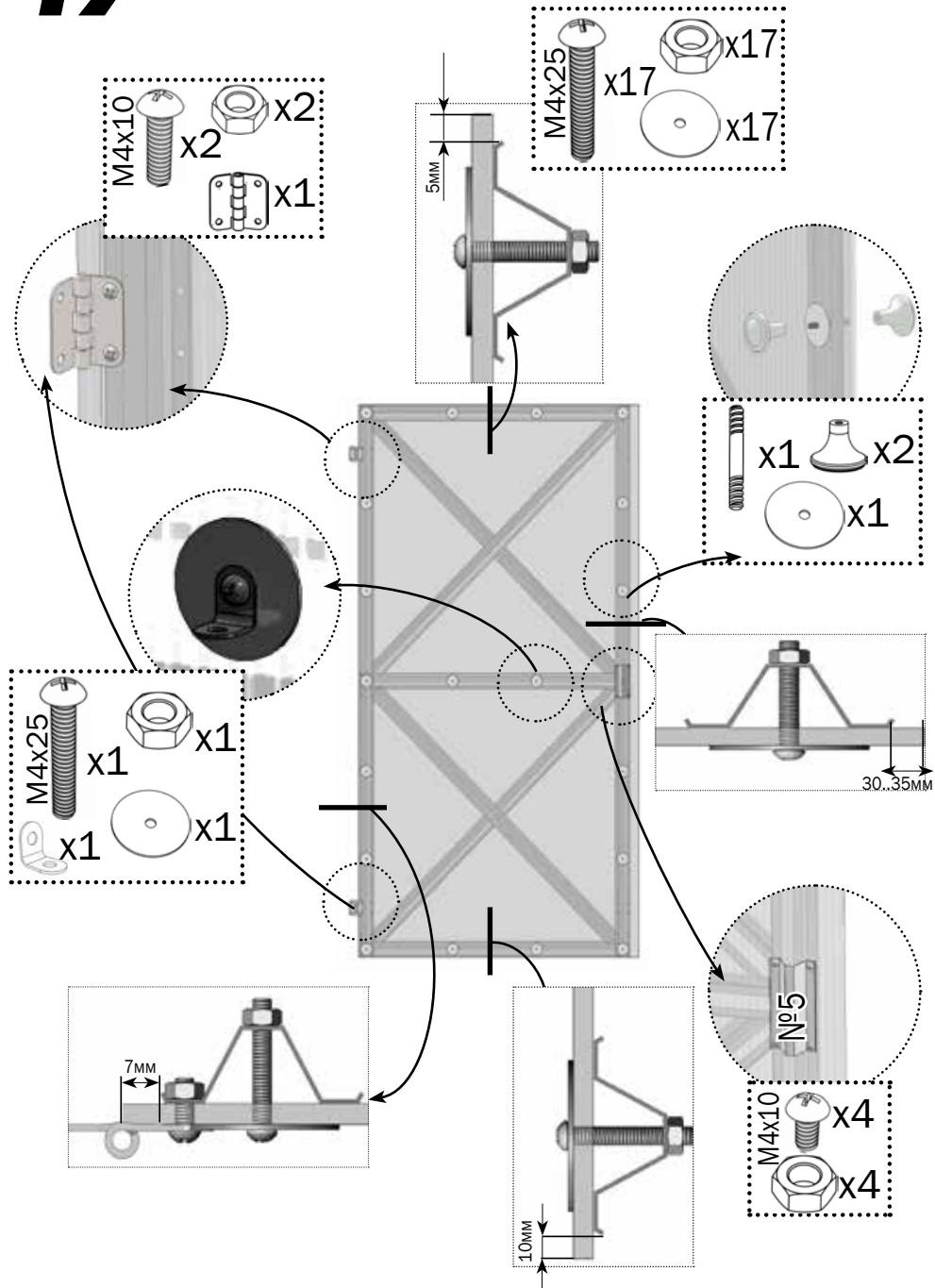
Kärkegedega polükarbonaat paigaldatakse rangelt teatud küljega väljapoole (päikse suunas), millel on kaitsekiht. Kaitsekihi pool on tavaliselt märgitud transportimiskile. Lehe teisel poolel on kile läbipaistev. Peaale lehe märgistamist, kuid enne selle lõikamist, tehke lehe kaitsekihile märgistused igale tükile: peale transportimiskile mahavõtmist lehe mõlemad pooled visuaalselt ei erine. Transportimiskile eemaldatakse mõlemalt poolt vahetult enne katte kinnitamist karkassile. NB! Otstesse läheb 4mm polükarbonaat.



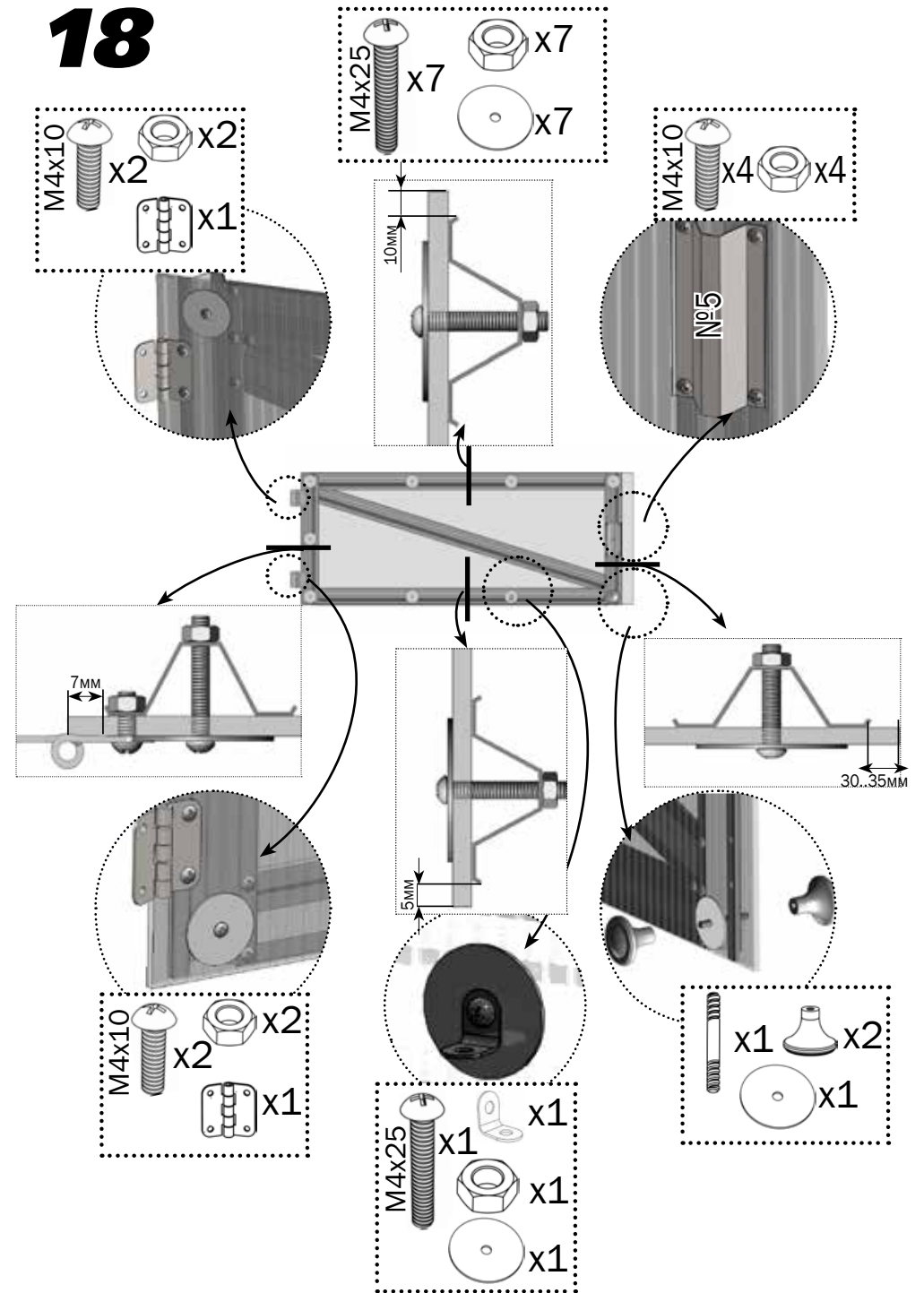
16



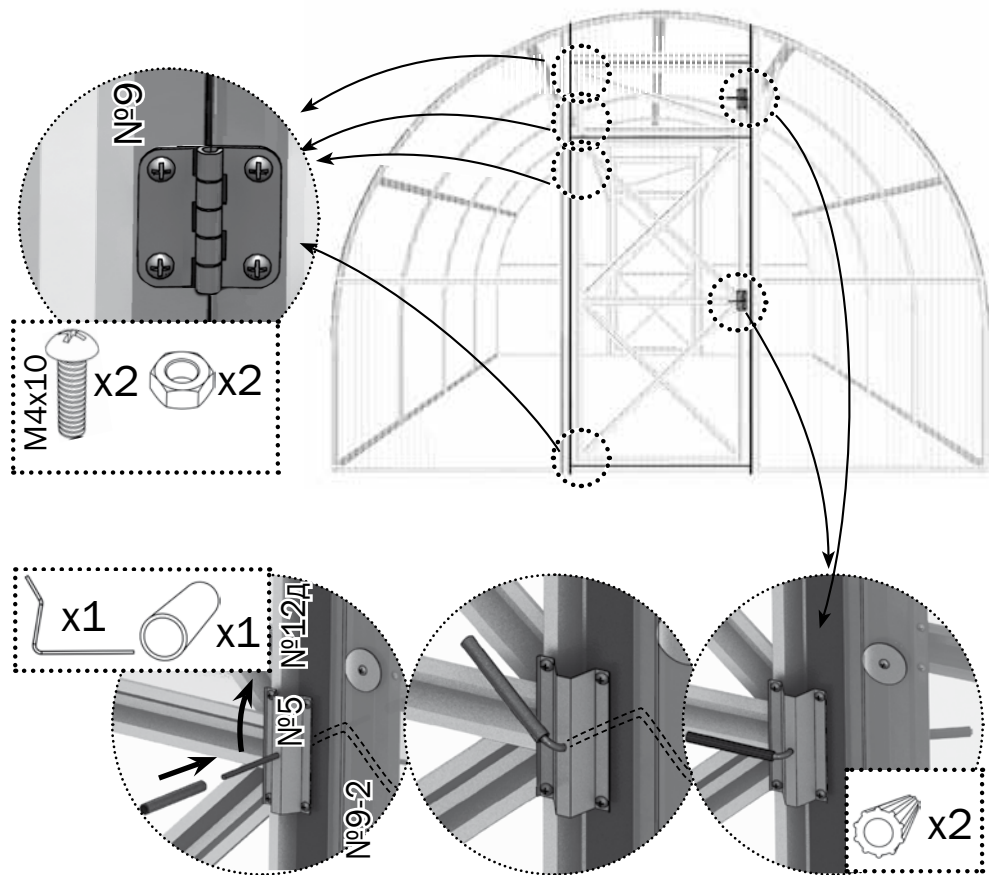
17



18



19



Kasvuhoone ülemine osa kaetakse baasvariandis tervete kärgkarbonaadi lehtedega mõõtmetega 2,1x6 m, paigaldades lehe pikkus vastavalt kaarele. Ühendatud lehed paigaldatakse kattuvalt. Lehtede kinnitus karkassil on samasugune nagu otsapinna lamedusel.

20

