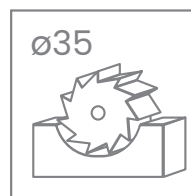
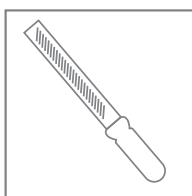
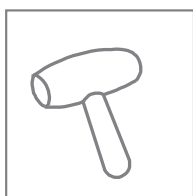
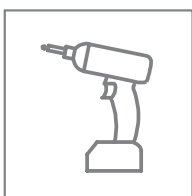
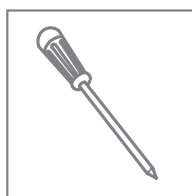
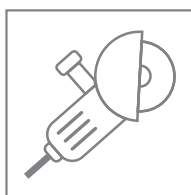
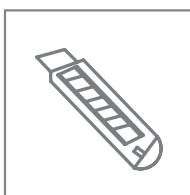
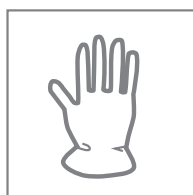


**TEISINGAM MONTAVIMUI JUMS REIKIA ŠIŲ ĮRANKIŲ:
FOR CORRECT ASSEMBLY YOU NEED TOOLS:**



Gražtų rinkinys:



Drills set:

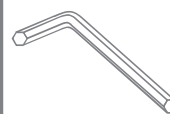
Ø2 - Ø10

Bitų rinkinys:



Bits set:

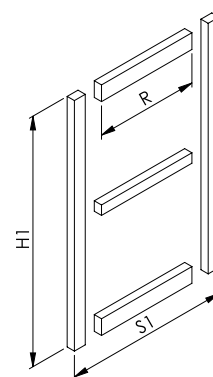
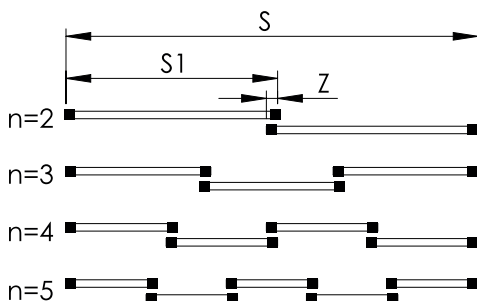
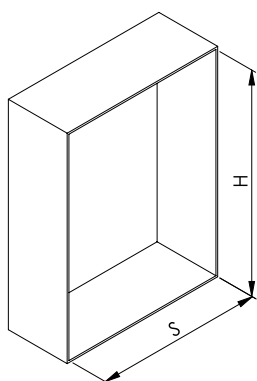
Šešiabriaunių raktų rinkinys:



Allen keys set:

3

Plokštė 16 mm / Board 16 mm



Z – sujungimas tarp varčių;
Z – overlap between door leaves





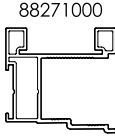
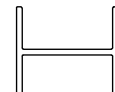
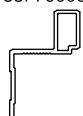


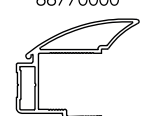
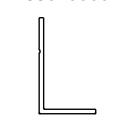

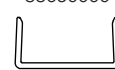
n – apskaičiavimams naudotų varčių kiekis;
n – number of door leaves that are calculated

R – horizontalių profilių ilgis;
R – length of horizontal profiles

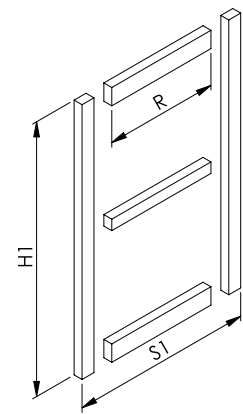
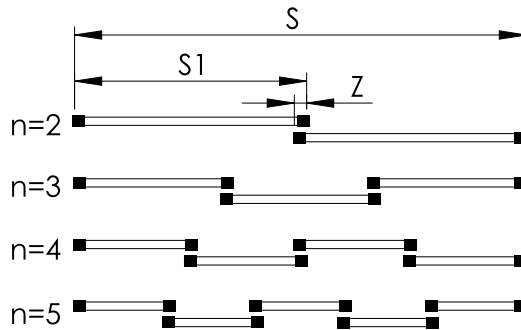
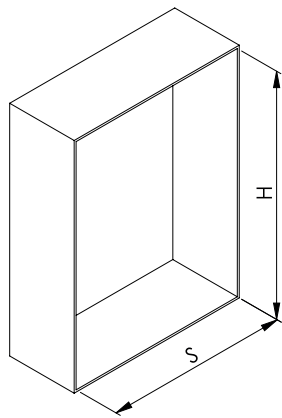
H1 – bendras paruoštos varčios aukštis;
H1 – total height of finished door leaf

S1 – bendras paruoštos varčios plotis;
S1 – total width of finished door leaf

* visi matmenys nurodyti mm
* all dimensions are in mm

Rankenos tipas Handle type		Varčios plotis – S1 Width of door leaf – S1	Varčios aukštis – H1 (vertikalių profilių ilgis) Height of door – H1 (length of vertical profiles)		Horizontalių profilių ilgis – R Length of horizontal profiles – R	
Sujungimas Overlap	z	Varčių kiekis – n Quantity of door leaves - n	RAMA bėgis Rama track	GAMA bėgis Gama track		
HINT 8807000 	17	n=2 S1=(S+Z)/2			R=S1-20	PROFILIS C-16 C TIPO C-16 profile 88650000 
OMEGA R-16 88990000 	28				R=S1-56,2	KAMPAINIS L10/16 L10/16 angle profile 88620000 
ETA WIDE 88271000 	30	n=3 S1=(S+2xZ)/3	H1=H-40	H1=H-47	R=S1-55	JUNGTIS H16/16 H16/16 connector 88150000 
MODERN R-16 88790000 	18					R=S1-30,6
MULTIOMEGA 88770000 	35	n=5 S1=(S+4xZ)/5			R=S1-48,6	KAMPAINIS L10/16 L10/16 angle profile 88620000 
MULTIOMEGA WIDE 88710000 					R=S1-47,5	PROFILIS C-16 C TIPO C-16 profile 88650000 

Plokštė 18 mm / Board 18 mm



Z – sujungimas tarp varčių;
Z – overlap between door leaves

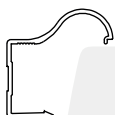



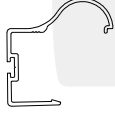

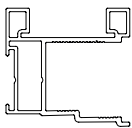


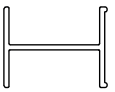
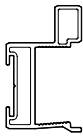
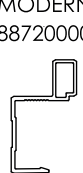
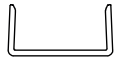
n – apskaičiavimams naudotų varčių kiekis;
n – number of door leaves that are calculated

R – horizontalių profilių ilgis;
R – length of horizontal profiles

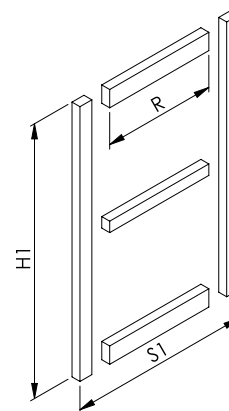
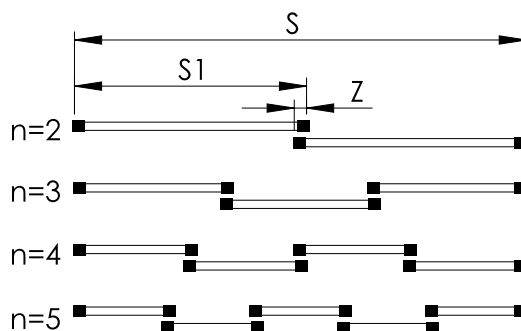
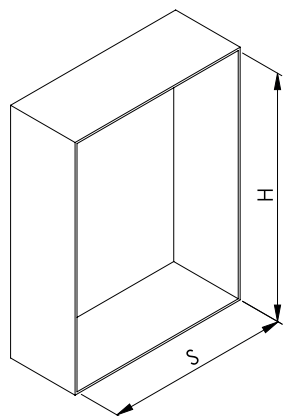
H1 – bendras paruoštos varčios aukštis;
H1 – total height of finished door leaf

S1 – bendras paruoštos varčios plotis;
S1 – total width of finished door leaf

* visi matmenys nurodyti mm
* all dimensions are in mm

Rankenos tipas Handle type		Varčios plotis – S1 Width of door leaf – S1	Varčios aukštis – H1 (vertikalių profilių ilgis) Height of door – H1 (length of vertical profiles)		Horizontalių profilių ilgis – R Length of horizontal profiles – R	
Sujungimas Overlap	Z	Varčių kiekis – n Quantity of door leaves - n	RAMA bėgis Rama track	GAMA bėgis Gama track		
OMEGA R18 88860000 	28	n=2 $S1=(S+Z)/2$			R=S1-53	PROFILIS C-18 C TIPO C-18 profile 88660000 
OMEGA R18 BRUSH 88270000 					R=S1-53	DEKORATYVINIS KAMPAINIS L10/20 L10/20 decorative angle profile 88640000 
ETA WIDE 88271000 	30	n=3 $S1=(S+2xZ)/3$	H1=H-40 	H1=H-47 	R=S1-55	JUNGTIS DOMUS Domus connecting profile 88180000 
MODERN WIDE 88730000 	18		n=4 $S1=(S+3xZ)/4$			R=S1-30,6
MODERN 88720000 		R=S1-30,6				PROFILIS C-18 C TIPO C-18 profile 88660000 

Plokštė 18 mm / Board 18 mm



Z – sujungimas tarp varčių;
Z – overlap between door leaves

n – apskaičiavimams naudotų varčių kiekis;
n – number of door leaves that are calculated

R – horizontalių profilių ilgis;
R – length of horizontal profiles

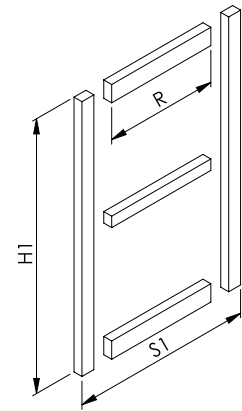
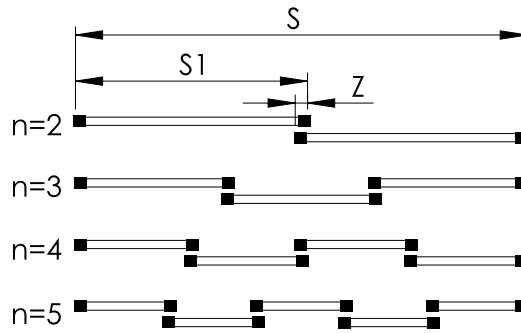
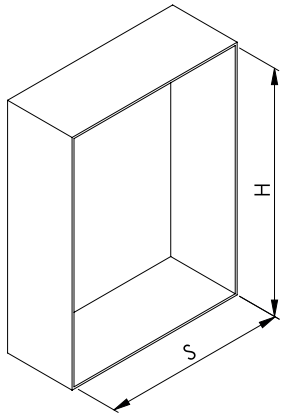
H1 – bendras paruoštos varčios aukštis;
H1 – total height of finished door leaf

S1 – bendras paruoštos varčios plotis;
S1 – total width of finished door leaf

* visi matmenys nurodyti mm
* all dimensions are in mm

Rankenos tipas Handle type		Varčios plotis – S1 Width of door leaf – S1	Varčios aukštis – H1 (vertikalių profilių ilgis) Height of door – H1 (length of vertical profiles)		Horizontalių profilių ilgis – R Length of horizontal profiles – R	
Sujungimas Overlap	z	Varčių kiekis – n Quantity of door leaves – n	RAMA bėgis Rama track	GAMA bėgis Gama track		
RAMA 88820000 	34	n=2 $S1 = (S+Z)/2$	 H1=H-40	 H1=H-47	R=S1-52	PROFILIS C-18 C TIPO C-18 profile 88660000
		n=3 $S1 = (S+2xZ)/3$				 H1=H-40
RAMA WIDE 88920000 	35	n=4 $S1 = (S+3xZ)/4$	 H1=H-40	 H1=H-47	R=S1-56,4	JUNGTTIS DOMUS Domus connecting profile 88180000
MULTIOMEGA 88770000 		n=5 $S1 = (S+4xZ)/5$				 H1=H-40
MULTIOMEGA WIDE 88710000 					R=S1-48,6	KAMPAINIS L10/20 L10/20 angle profile 88910000
					R=S1-47,5	PROFILIS C-18 C TIPO C-18 profile 88660000

Plokštė 19 mm / Board 19 mm



Z – sujungimas tarp varčių;
Z – overlap between door leaves

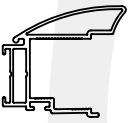

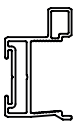
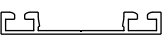
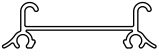
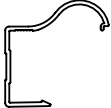
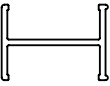
n – apskaičiavimams naudotų varčių kiekis;
n – number of door leaves that are calculated

R – horizontalių profilių ilgis;
R – length of horizontal profiles

H1 – bendras paruoštos varčios aukštis;
H1 – total height of finished door leaf

S1 – bendras paruoštos varčios plotis;
S1 – total width of finished door leaf

* visi matmenys nurodyti mm
* all dimensions are in mm


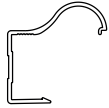
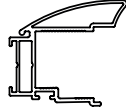
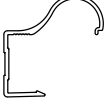
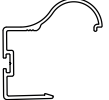
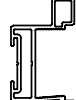
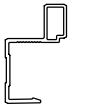
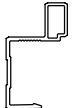
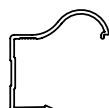
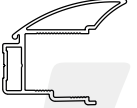
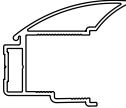
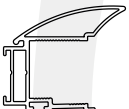

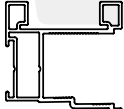
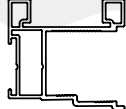
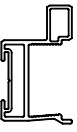
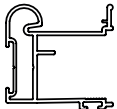
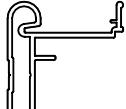
Rankenos tipas Handle type		Varčios plotis – S1 Width of door leaf – S1	Varčios aukštis – H1 (vertikalių profilių ilgis) Height of door – H1 (length of vertical profiles)		Horizontalių profilių ilgis – R Length of horizontal profiles – R
Sujungimas Overlap	Z	Varčių kiekis – n Quantity of door leaves – n	RAMA bėgis Rama track	GAMA bėgis Gama track	
MULTIOMEGA WIDE R-19 88010000 	35	$n=2$ $S1=(S+Z)/2$			$R=S1-47,5$ PROFILIS C-19 C TIPO C-19 profile 88060000 
MODERN WIDE R-19 88020000 	18	$n=3$ $S1=(S+2xZ)/3$ $n=4$ $S1=(S+3xZ)/4$	$H1=H-40$ 	$H1=H-47$ 	$R=S1-30,6$
OMEGA R-19 88960000 	28	$n=5$ $S1=(S+4xZ)/5$			$R=S1-53,4$ PROFILIS JUNGTIS H-19 H-19 connecting profile 88050000 

Pločio skaičiavimas - užpildymo tipas / Width calculation - filling type



- norėdami gauti papildomos informacijos, susisiekite su pardavimo skyriumi
- contact our sales department for additional information

Bp - plokštės plotis
Bp - board width

Rankenos tipas Handle type	Plokštė 16 mm Board 16 mm	Rankenos tipas Handle type	Plokštė 18 mm Board 18 mm	Rankenos tipas Handle type	Plokštė 19 mm Board 19 mm
HINT 8807000 	Bp=S1-2,6	OMEGA R18 88860000 	Bp=S1-2,8	MULTIOMEGA WIDE R-19 88010000 	Bp=S1-27,6
OMEGA R-16 88990000 	Bp=S1-2,8	OMEGA R18 BRUSH 88270000 	Bp=S1-5,8	MODERN WIDE R-19 88020000 	Bp=S1-13,8
MODERN R-16 88790000 	Bp=S1-2,6	MODERN 88720000 	Bp=S1-2,6	OMEGA R-19 88960000 	Bp=S1-2,8
MULTIOMEGA 88770000 	Bp=S1-12,6	MULTIOMEGA 88770000 	Bp=S1-28,6		
MULTIOMEGA WIDE 88710000 	Bp=S1-14,6	MULTIOMEGA WIDE 88710000 	Bp=S1-27,6		
ETA WIDE 88271000 	Bp=S1-19	ETA WIDE 88271000 	Bp=S1-35		
		MODERN WIDE 88730000 	Bp=S1-13,8		
		RAMA WIDE 88920000 	Bp=S1-27,6		
		RAMA 88820000 	Bp=S1-23,2		

Užpildymo aukščio skaičiavimas / Filling height calculations

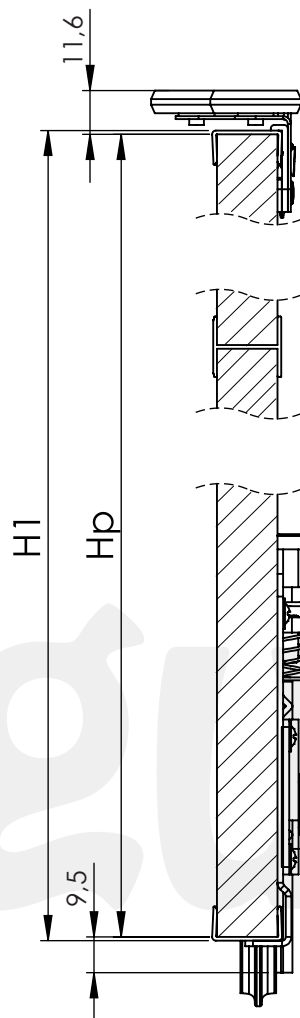
H1 - bendras paruoštos varčios aukštis
H1 – total height of finished door leaf

Hp - plokštės aukštis
Hp – board height

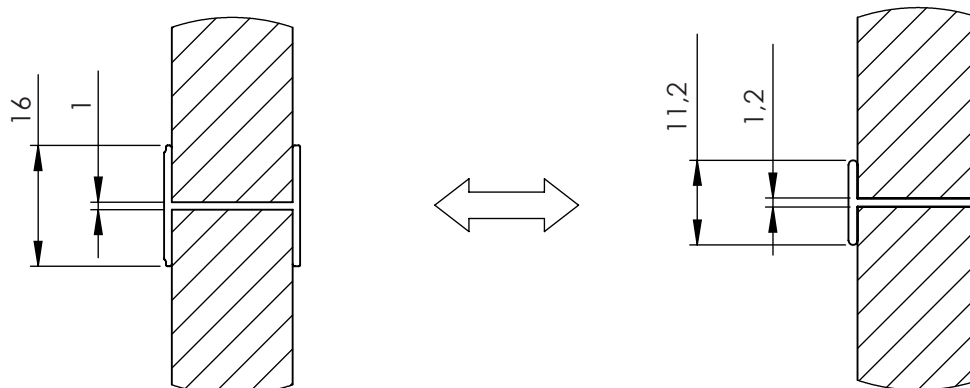
 Plokštė/Board

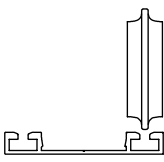
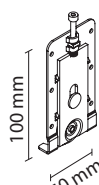
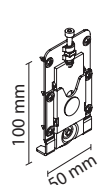
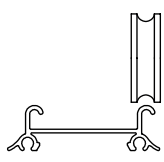
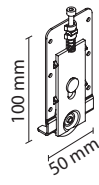
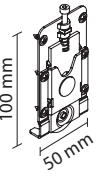
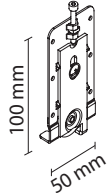
PLOKŠTĖ 16,18,19 MM / Board 16, 18, 19 mm

$$H_p = H_1 - 2$$



Papildoma informacija dalijant varčią naudojant sujungimo profilį
Additional information on separating the door leaf with a connecting profile



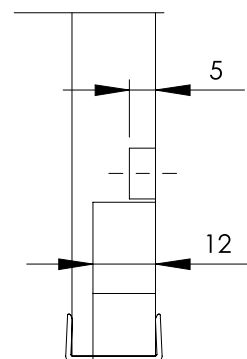
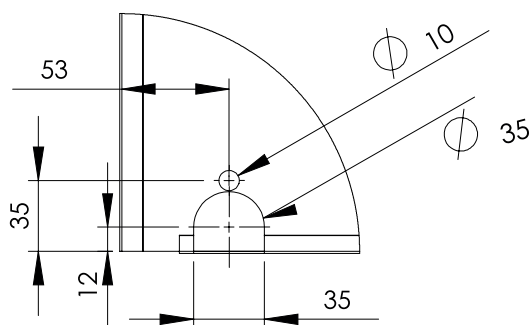
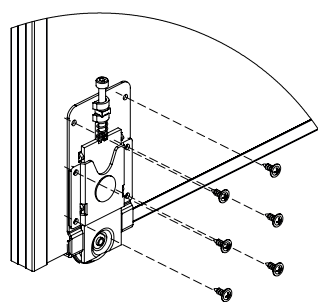
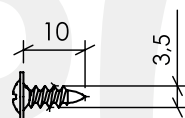
Bėgio tipas Track type	Apatinio ratuko tipo pasirinkimas / Lower hardware type selection Ratukai tarpusavyje keičiami Hardwares are interchangeable		
	 <p>100 mm 50 mm</p> <p>SPRING RAMA 88810100</p>	 <p>100 mm 50 mm</p> <p>SPRINART RAMA 88811200</p>	
	 <p>100 mm 50 mm</p> <p>SPRING GAMA 88811100</p>	 <p>100 mm 50 mm</p> <p>SPRINART GAMA 88811300</p>	 <p>100 mm 50 mm</p> <p>SLIM 88800000</p>

Ratukams skirtų angų frezavimas / Hole milling for the hardware

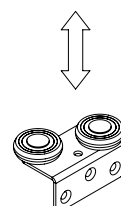
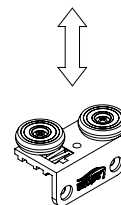
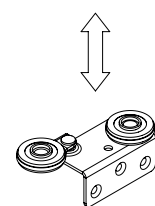
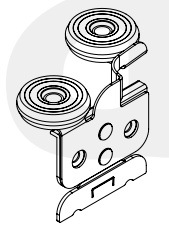
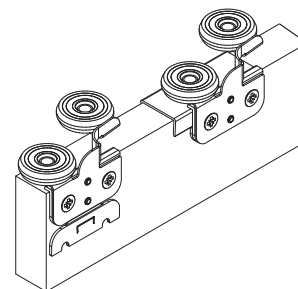
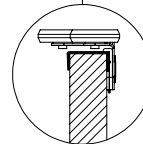
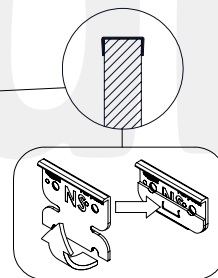
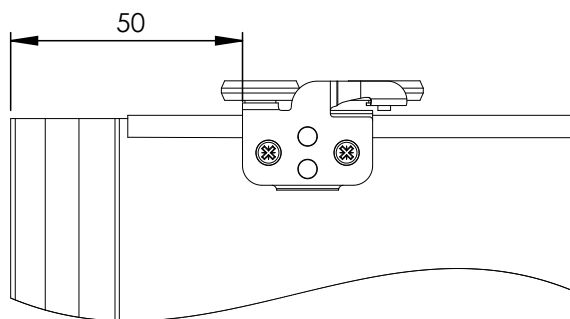
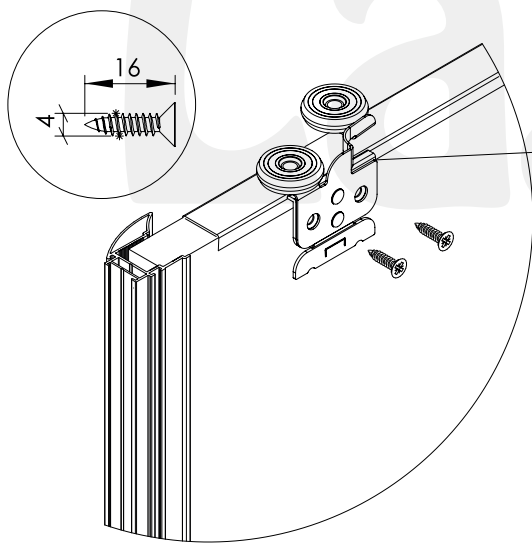
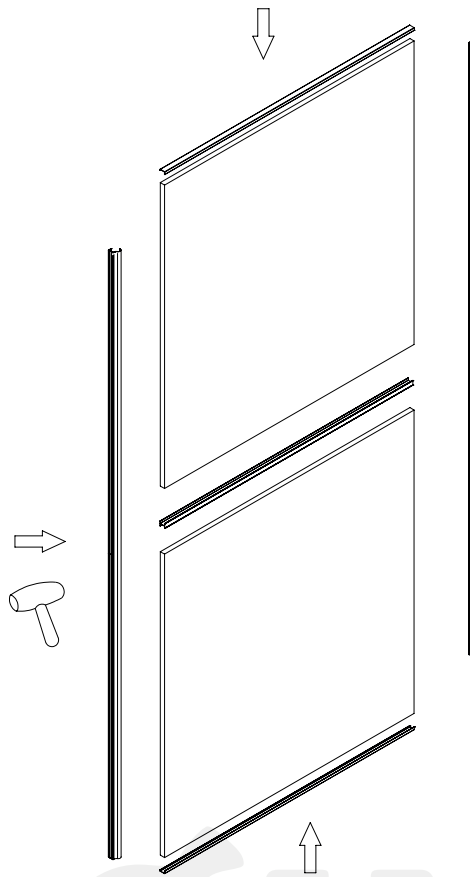
Rekomenduojami varžtai apatiniams ratukams / Recommended screws for bottom hardware

Kitų ratukų montavimas / Mounting other hardware

Varžtas / Screw U-P-3,5x10-PH-O-B-5,8-0



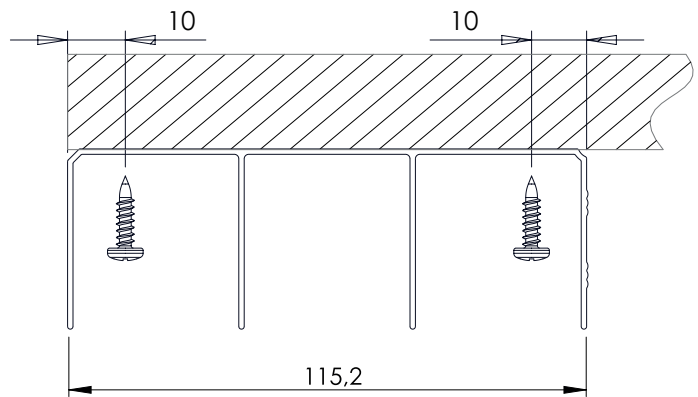
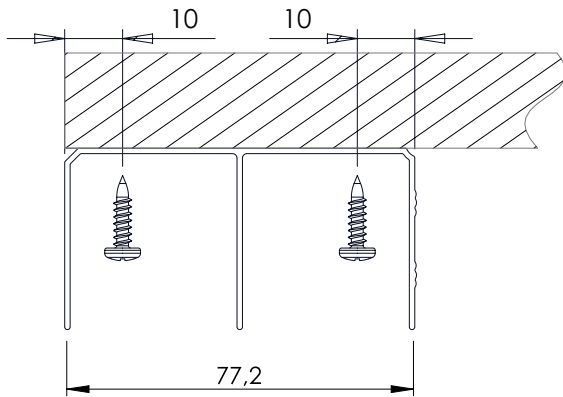
Varčios sulankstymas – plokštė 16/18/19 mm / Door leaf assembly - board 16/18/19 mm



Galimas tvirtinimas ant plokštės arba C tipo profilio
Possible mounting on a board or on a C-profile

Viršutinių bėgių montavimas / Mounting of upper tracks

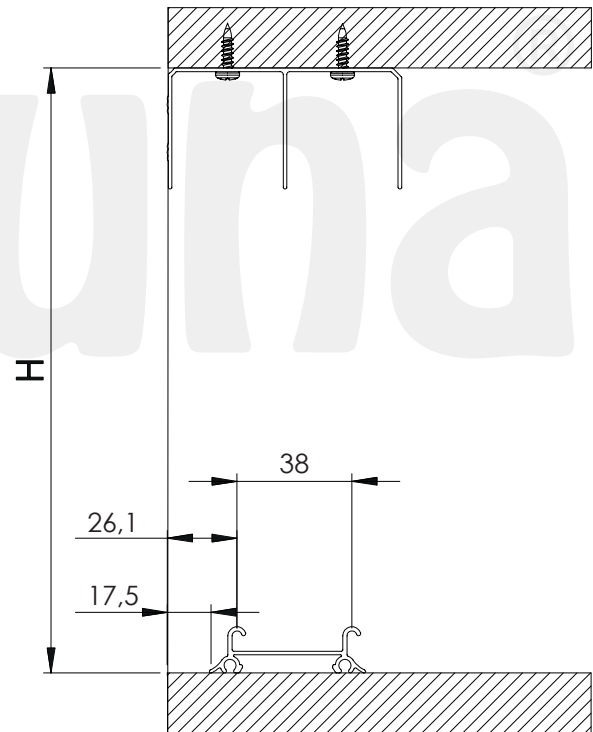
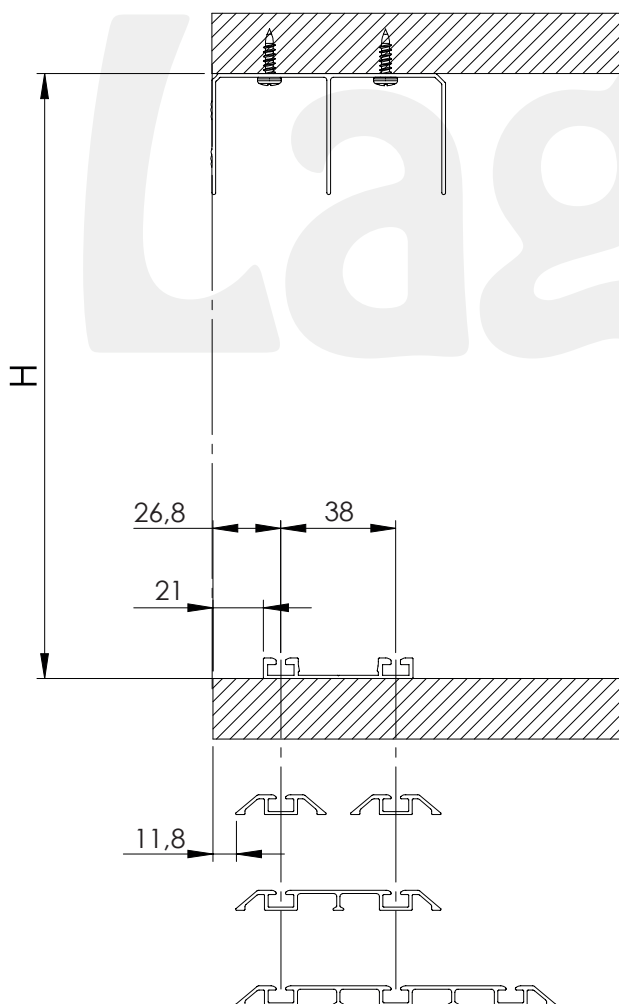
(skerspjūvis) / (cross section)



Orientacija viršutinio bėgio atžvilgiu Position relative to the upper track

RAMA BĖGIAI / Rama tracks

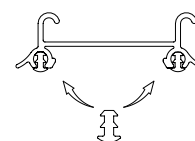
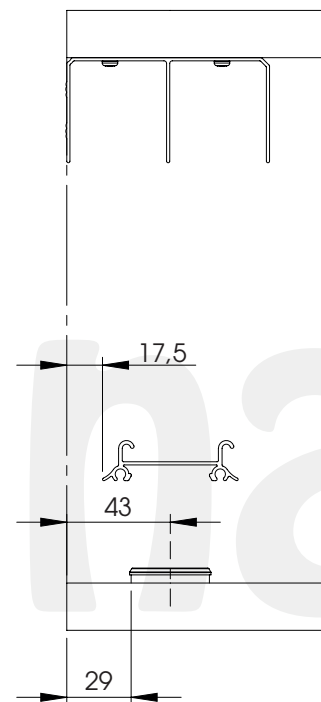
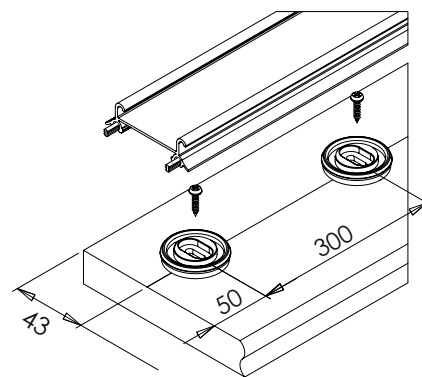
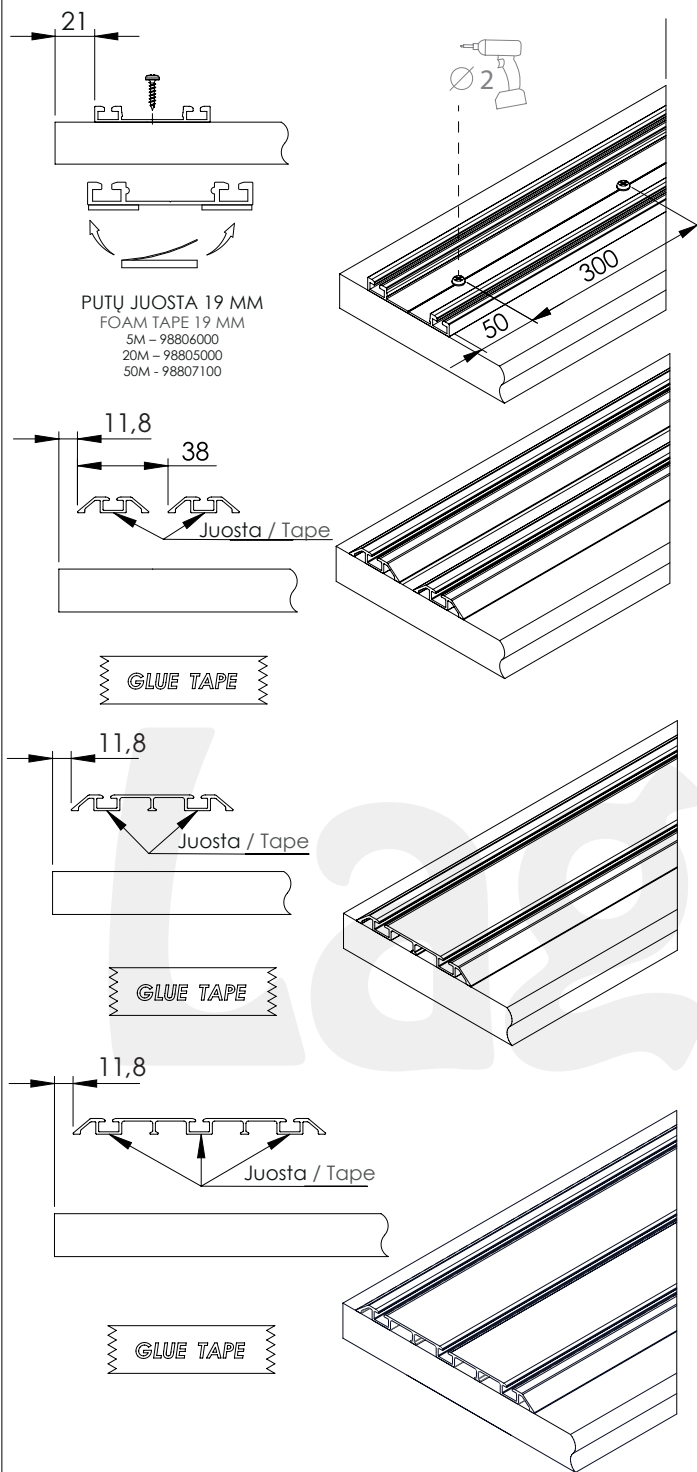
GAMA BĖGIS / Gama track



Apatinių bėgių montavimas / Mounting of lower tracks

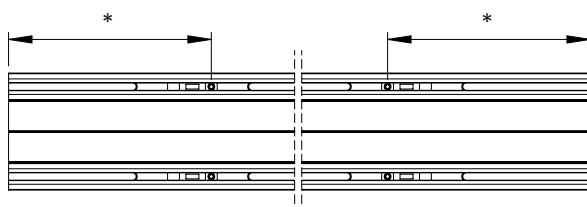
RAMA BĖGIAI / Rama tracks

GAMA BĖGIS / Gama track



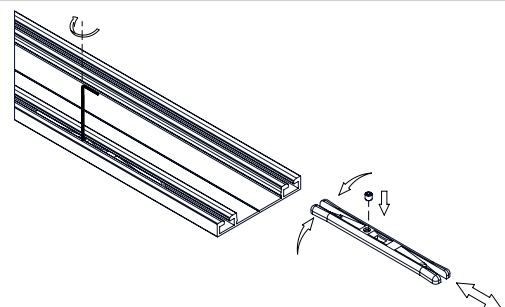
TARPINĖ ULL-01
ULL-01 seal
51340000

Apatinio fiksatoriaus montavimas rama bėgiuose / Mounting of lower stopper in rama tracks



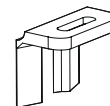
* Fiksatoriaus atstumą reikia nustatyti taip, kad varčia užsidarytų iki korpuso krašto, kai yra įdėtas furnitūros sujungimo elementas cilindrinėje fiksatoriaus dalyje.

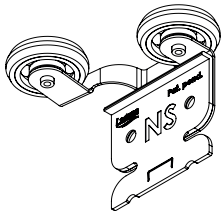
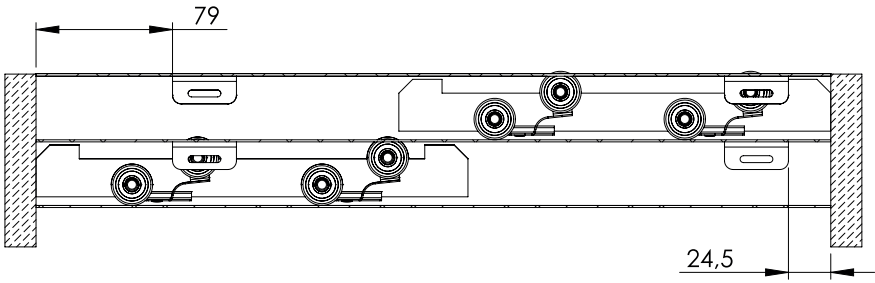
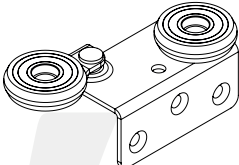
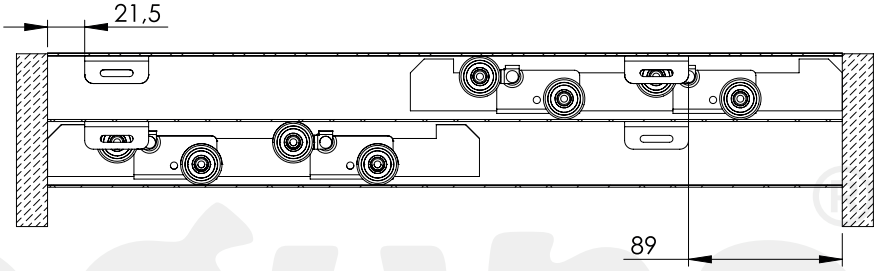
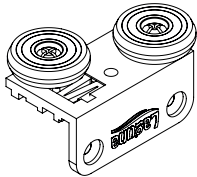
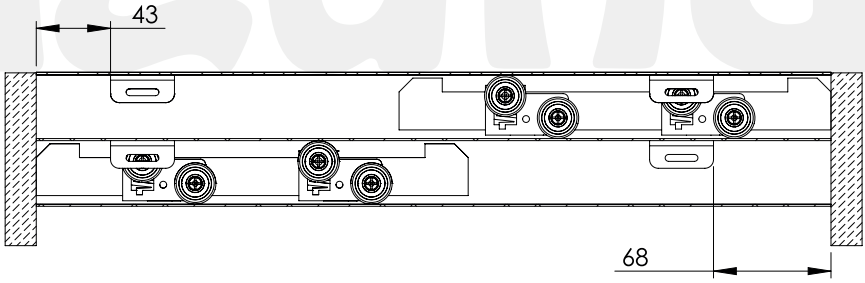
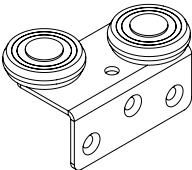
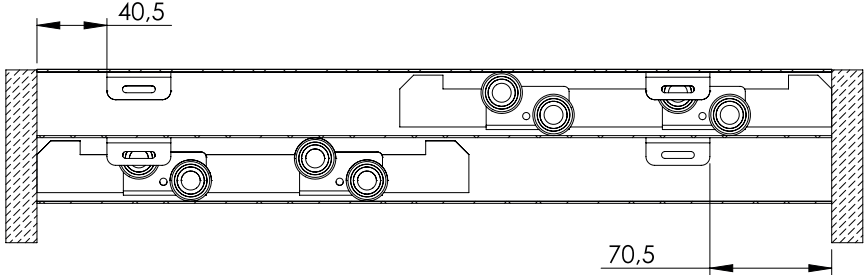
* Set the stopper distance so that the door leaf is closing to the edge, after placing the bearing of the hardware in the cylindrical part of the softcloser.



Padėties regulatoriaus SOLID montavimas / Mounting of SOLID guides

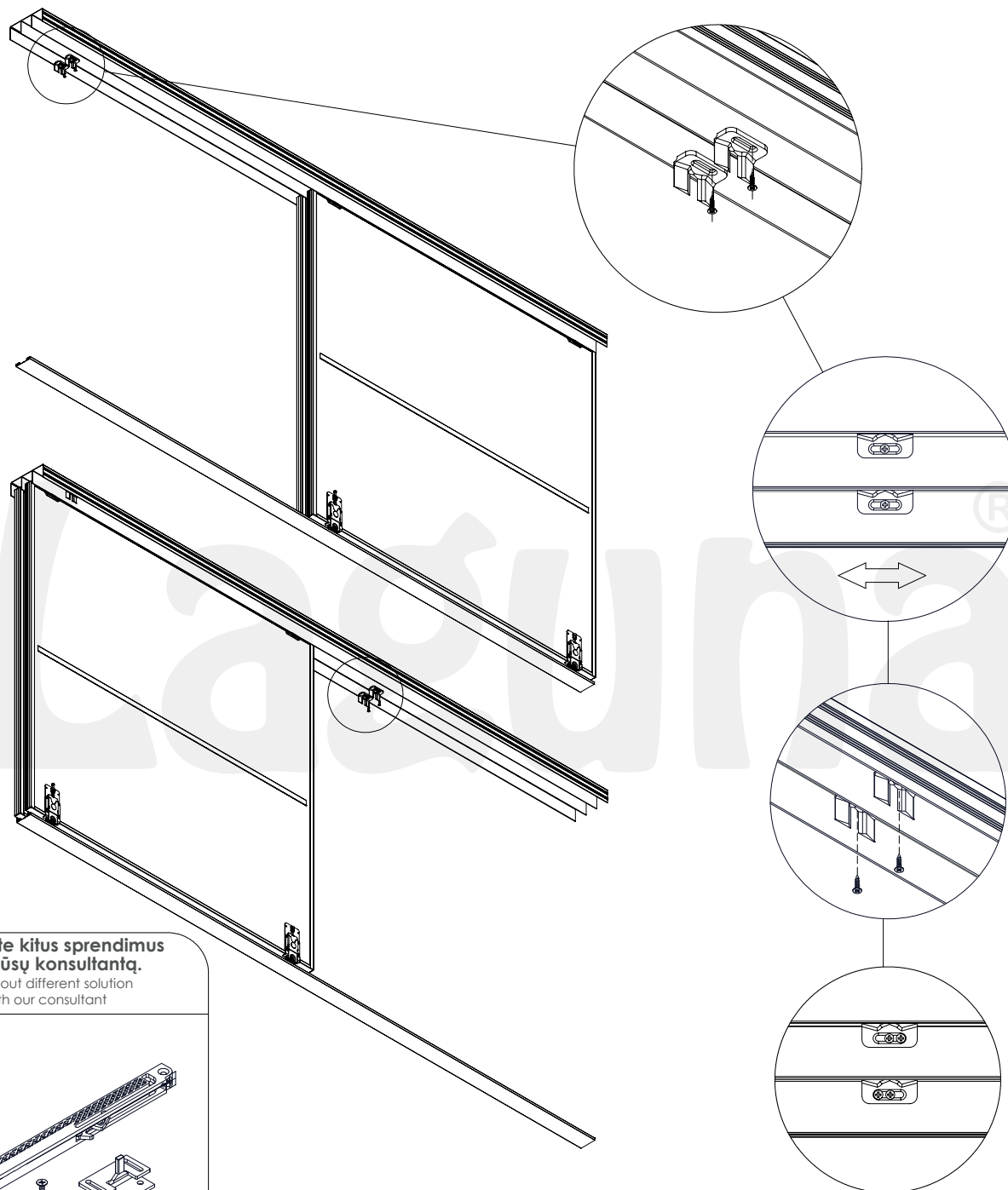
priklausomai nuo kreipiamojo tipo pasirinkimo / depending on chosen type



Kreipiamojo tipas / Guide type	Montavimo matmenys / Mounting dimensions
	
	
	
	

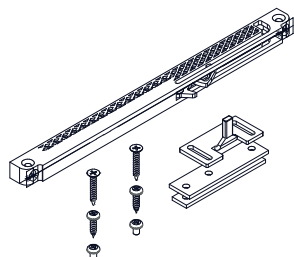
Padėties regulatorių montavimas bėgiuose / Mounting of stoppers in the tracks

Vaizdas iš spintos vidaus / View from inside the wardrobe



**Patikrinkite kitus sprendimus
pas mūsų konsultantą.**

Check out different solution
with our consultant



Rekomenduojama laikytis šios instrukcijos nurodymų ir naudoti tinkamus įrankius, pagal rekomendacijas. Esant elementams, kurių paviršius gali būti aštrus, reikia naudoti asmeninės apsaugos priemones bei apsaugoti darbo vietą. Laguna Fabryka Okuč įmonė neprisima atsakomybės už veiksmus, jei buvo elgiamasi nesilaikant šios instrukcijos.

It is recommended that you follow these instructions using the appropriate tools as indicated. In the case of elements whose surface can be sharp, use personal protective equipment and work area protection. The company Laguna Hardware Factory refrains from liability for actions resulting from conduct incompatible with this instruction.