



COPELE

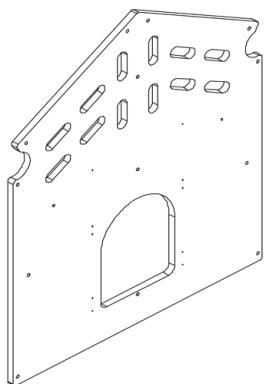


KIT DESPLAZAMIENTO:
Cod.30968

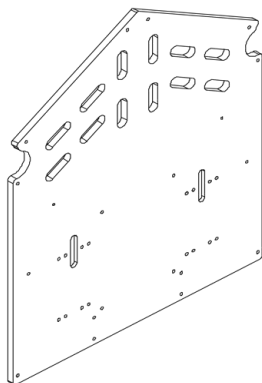


Cod.30966 + Cod.30968

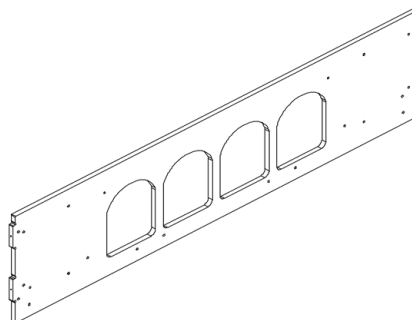
Seznam dílů:



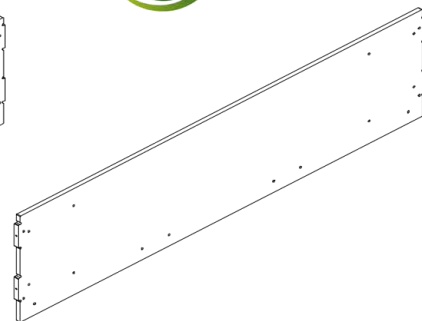
53096604
centrální přední část
1 kus



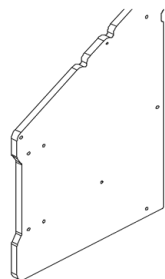
53096607
boční část
1 kus



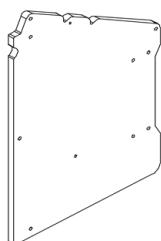
53096612
strana s otvory pro kukaně
1 kus



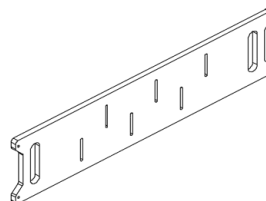
53096613
strana bez mezer
1 kus



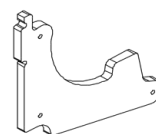
53096605
přední levá část
2 kusy



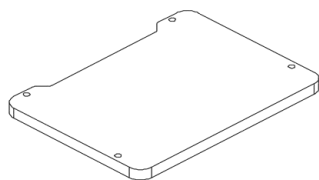
53096606
přední pravá část
2 kusy



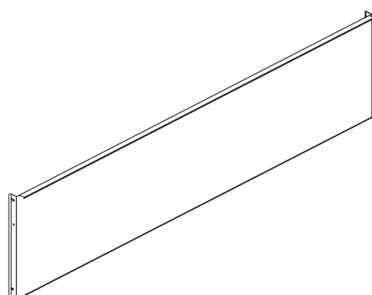
53096609
rampa (bidýlko)
1 kus



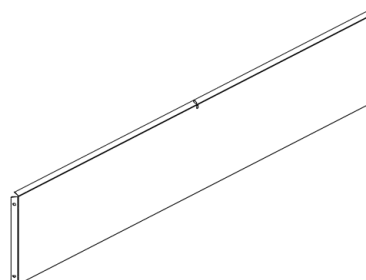
53096608
podpěra
2 kusy



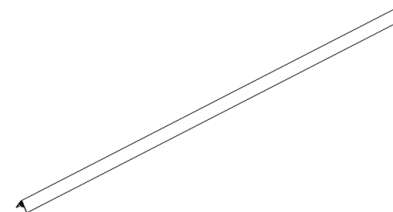
53096610
pracovní deska
1 kus



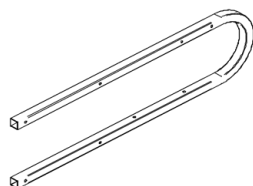
53096602
Sklopná střecha
2 kusy



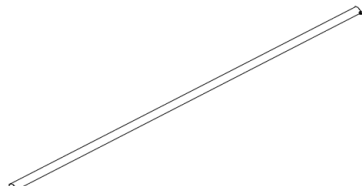
53096601
Techo fijo
2 Unds



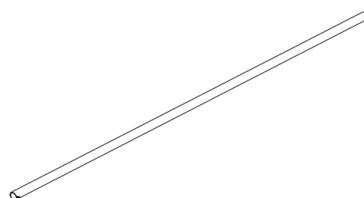
53096603
Profil pro upevnění podlahy
6 kusů



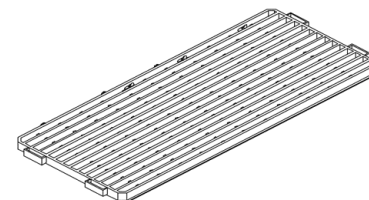
53096611
Zaoblená noha
3 kusy



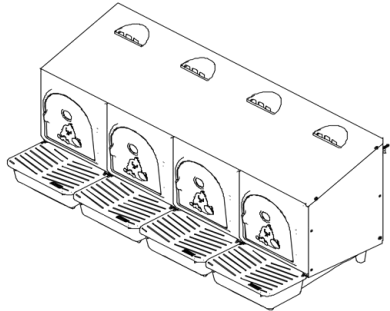
53096615
Pojezdová tyč L=1846
2 kusy



53096614
Pojezdová tyč L=1882
2 kusy



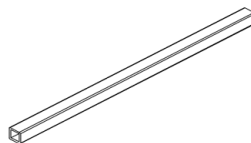
01078500
Plastová podlážka Duero
9 kusů



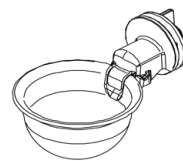
03093200
Kukaň pro slepice 4 místa
1 kus



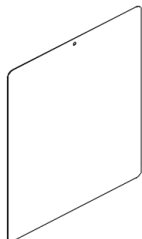
53096617
Plastový barel 55l
1kus



53096618
PVC trubka L=460
1 kus



03078100
Sklápěcí napáječka pro drůbež
4 kusy



53080802
Gilotinová dvířka ke kurníku
1kus

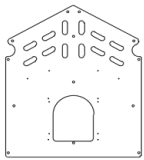


53080801
Ližina pro gilotinová dvířka
2 kusy

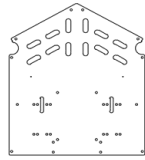
Drobné díly:

Kód	Popis	Počet kusů
	DIN 603 M8x30	32
	DIN 603 M8X60	12
	DIN 933 M8X50	5
	DIN 933 M8x16	4
	DIN 933 M8x30	39
	DIN 933 M8x65	12
	DIN 7985 M5x10	4
	DIN 933 M6x30	10
	DIN 125 M8	120
	DIN 125 M5	14
	DIN 934 M5	6
	DIN 934 M8	80
	DIN 934 M6	10
	DIN 7985 M5x30	10
	DIN 985 M8	6
	DIN 985 M5	8
	DIN 9021 M6	14
	držák (konzole)	20
	pant	4
	nylonové lano l=600 mm	3
	čtvercový blok 30x30	6

1°)



(x1)



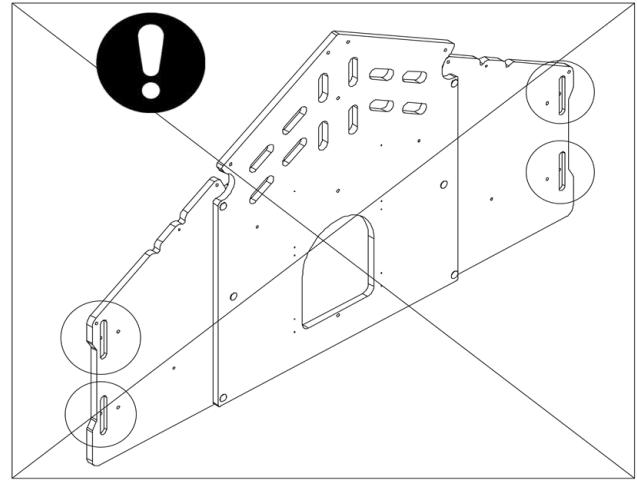
(x1)



D(x2)



I(x2)



DIN 934 M8 (x12)



DIN 125 M8 (x12)



DIN 603 M8x50 (x12)



A

A

I

D

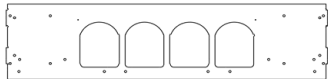
I

D

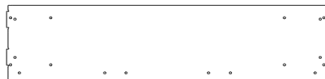
2°)



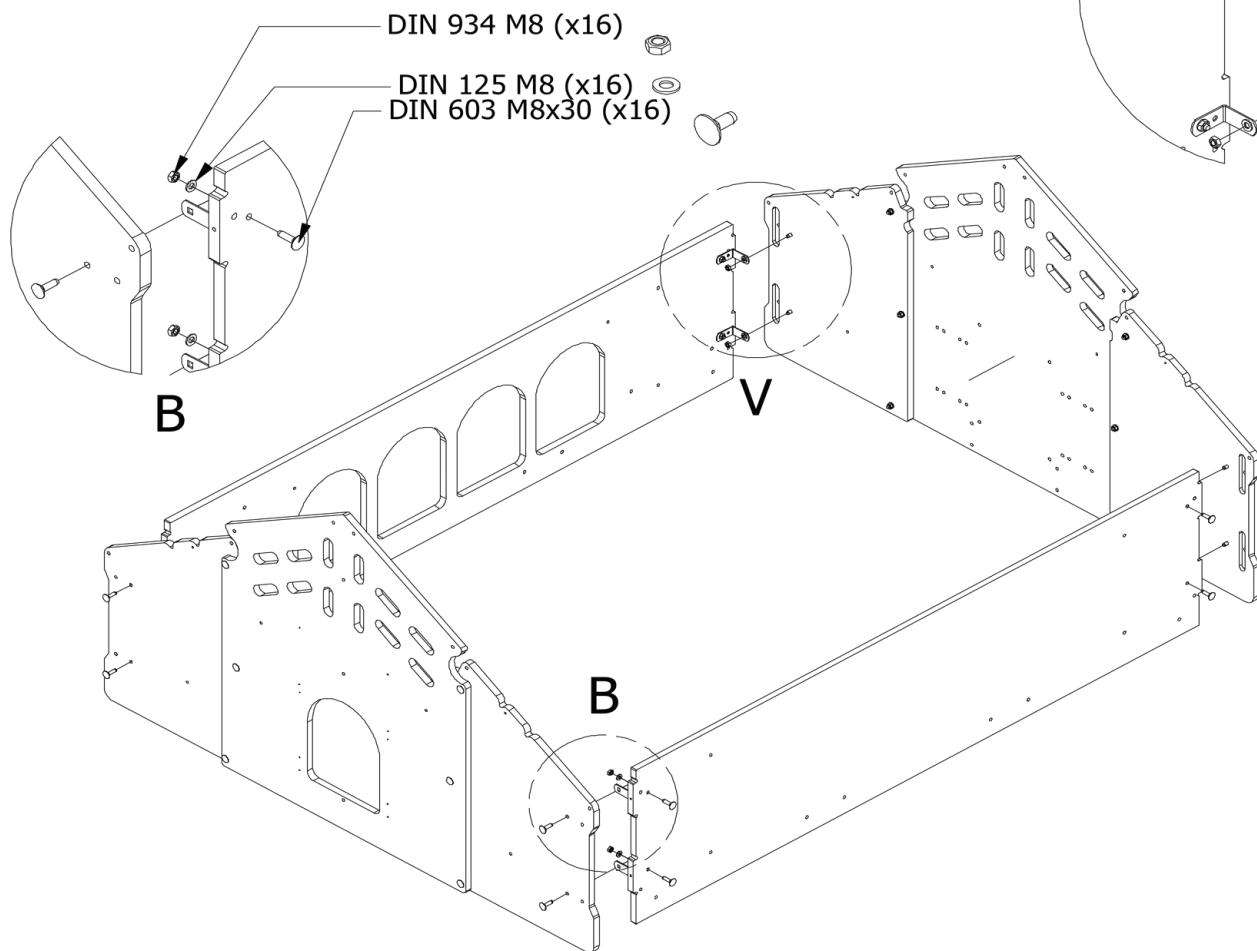
(x8)



(x1)



(x1)



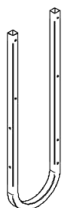
V

B

B

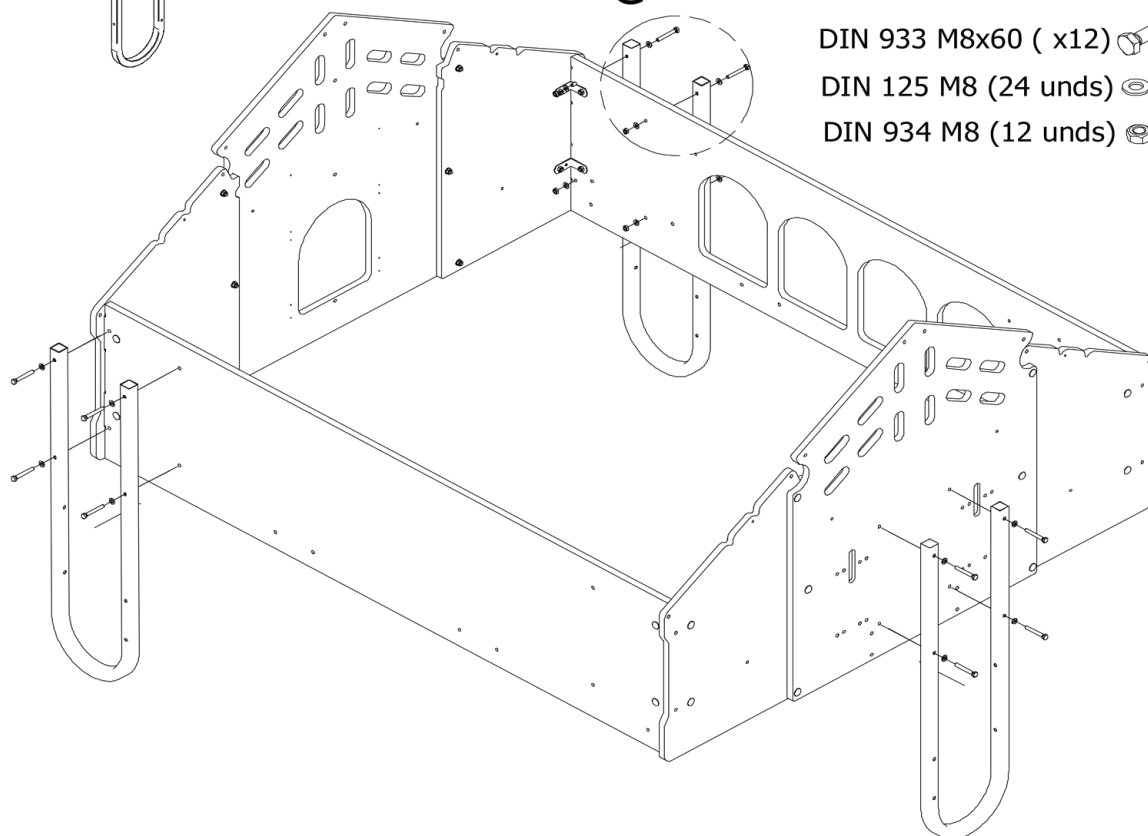
V

3°)



(x3)

C



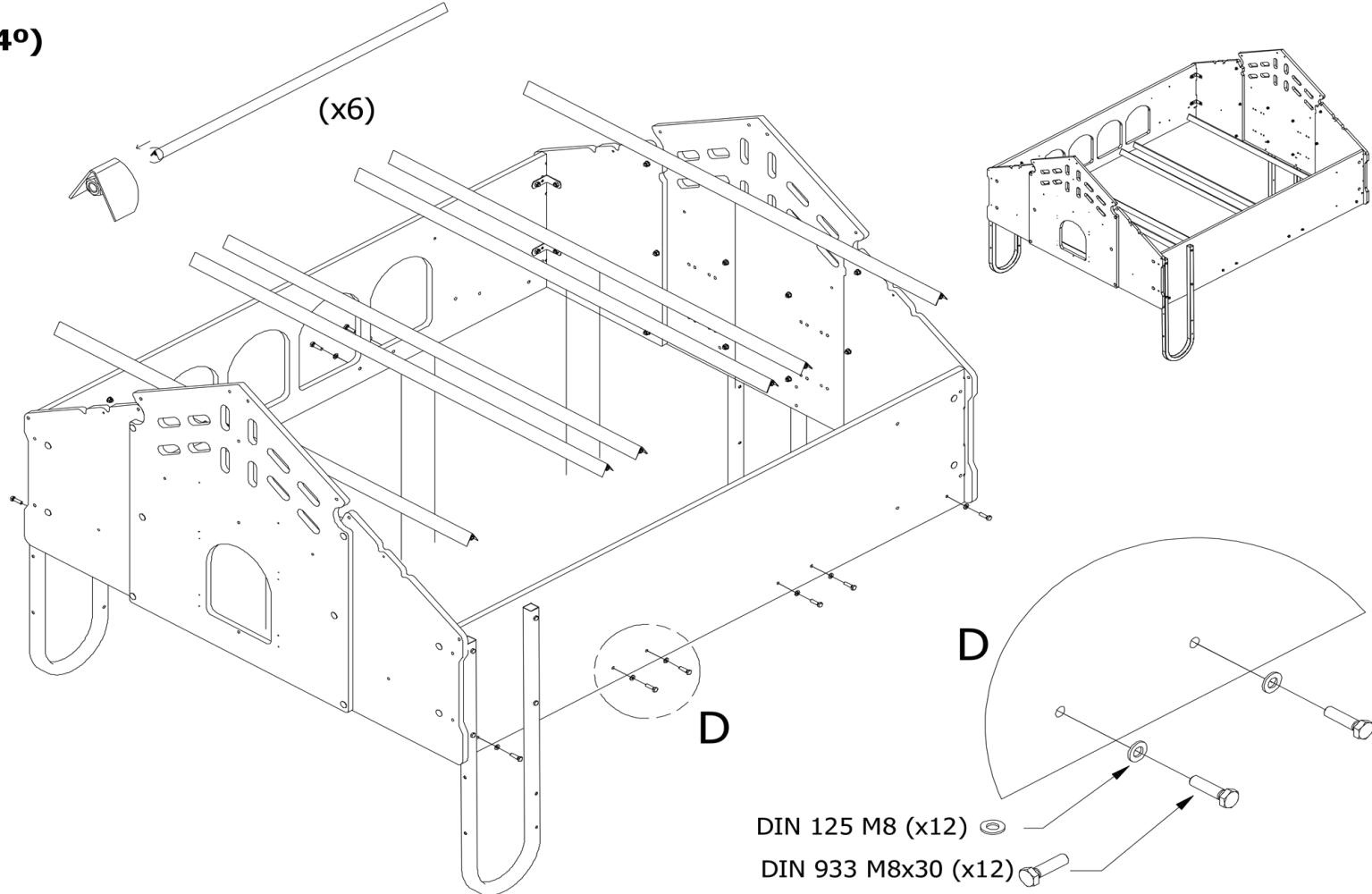
DIN 933 M8x60 (x12)

DIN 125 M8 (24 unds)

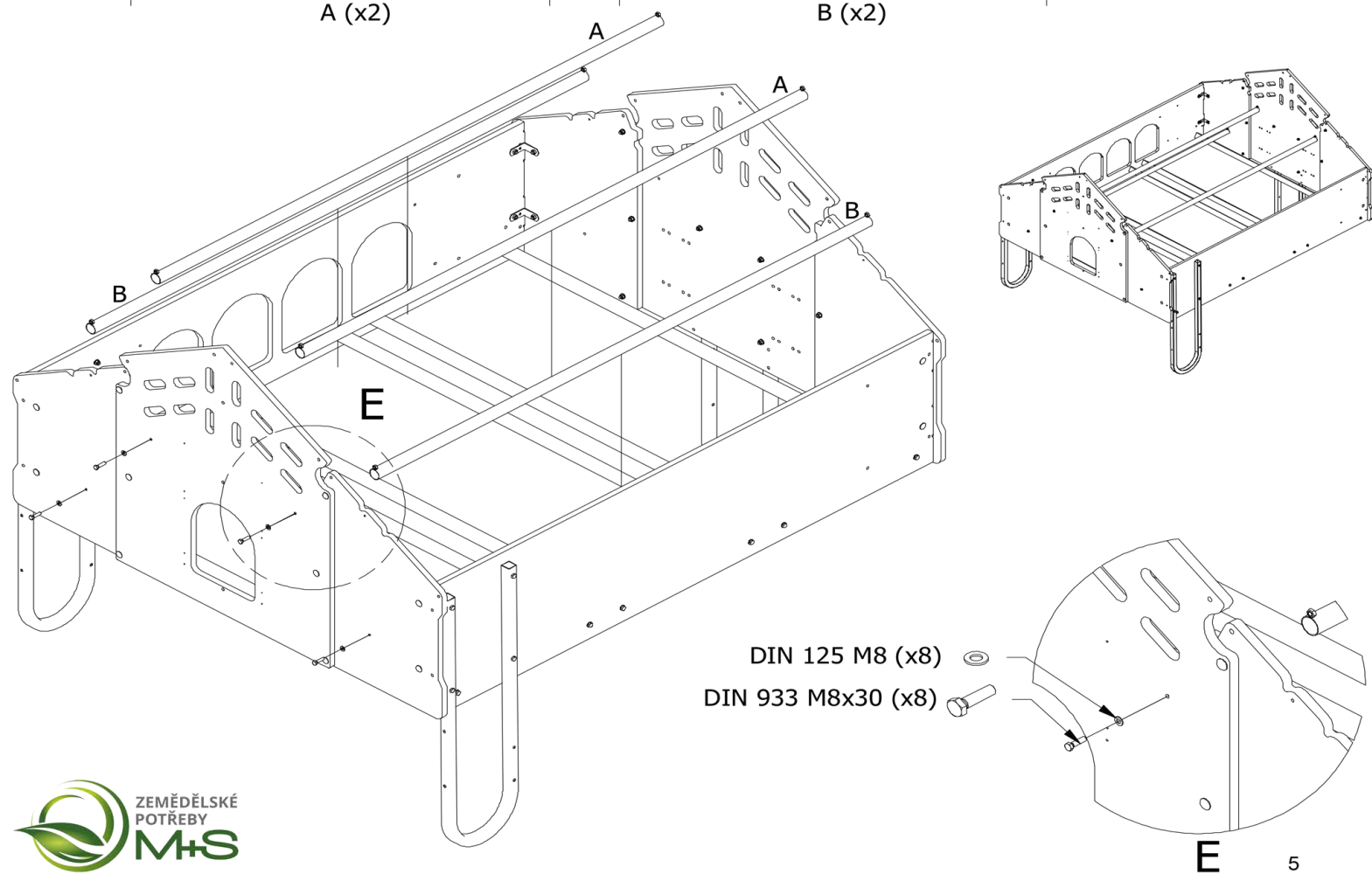
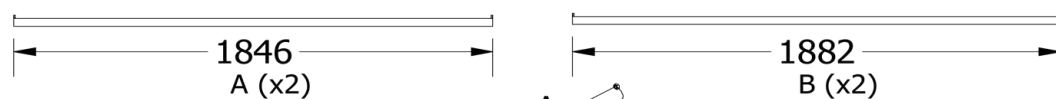
DIN 934 M8 (12 unds)

C

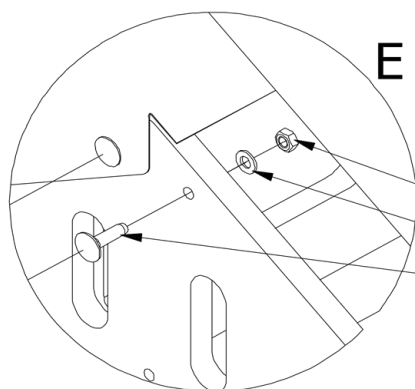
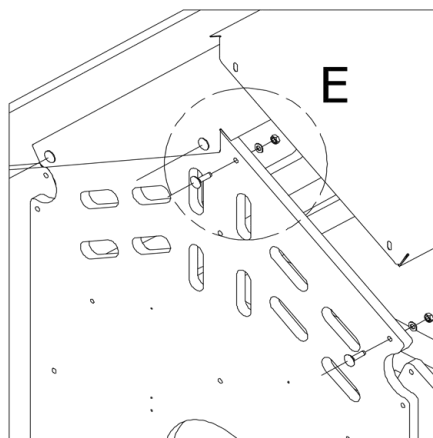
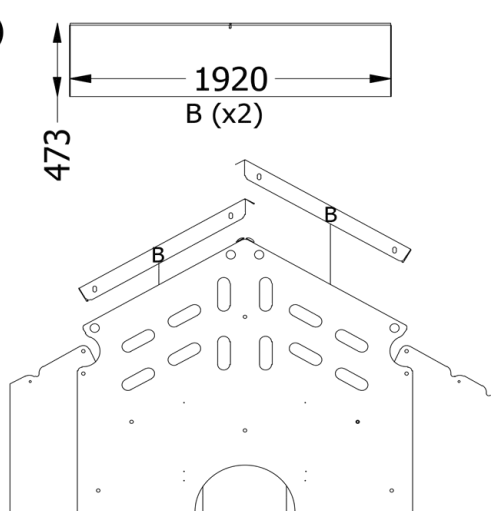
4°)



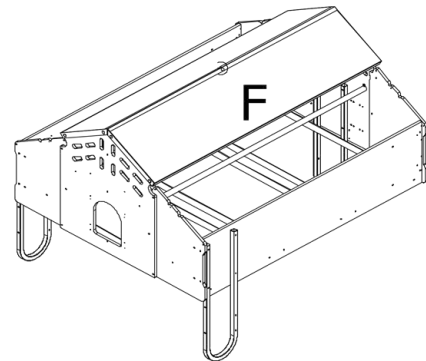
5°)



6°)

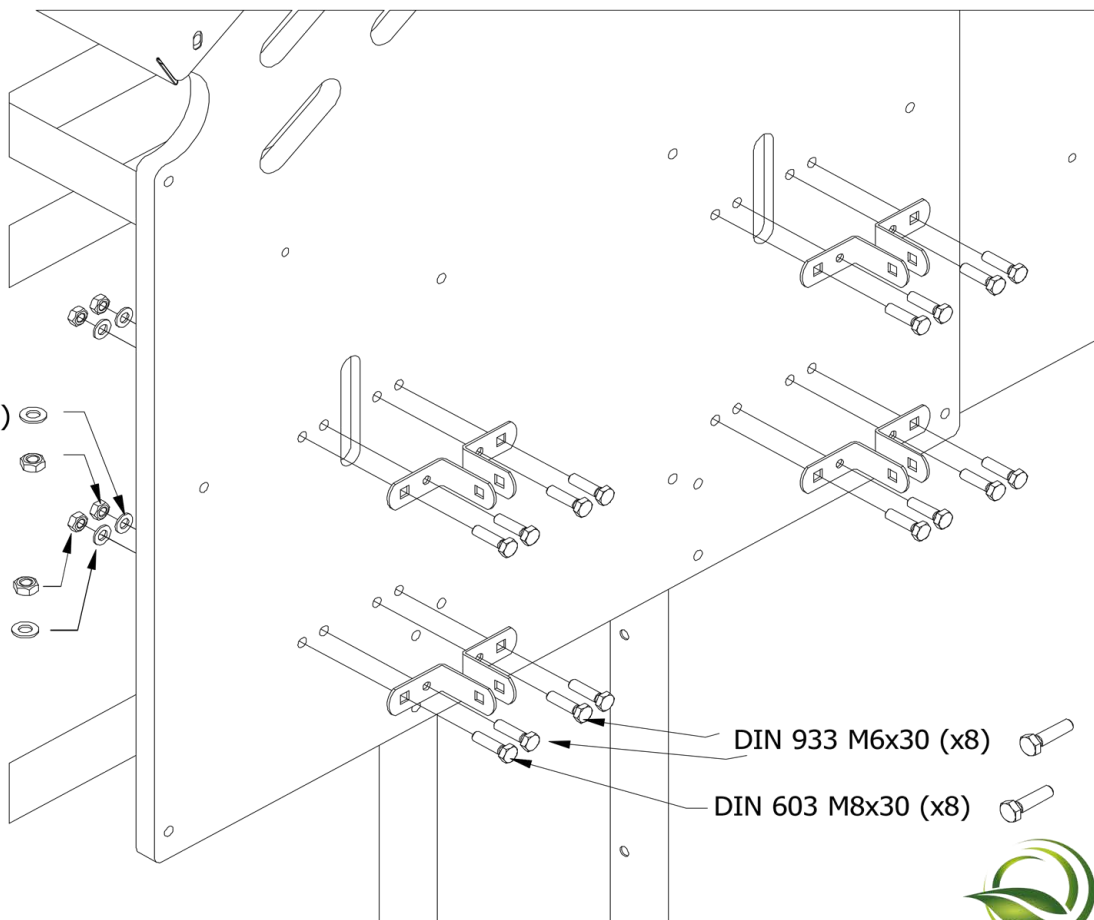
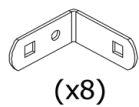


DIN 934 M8 (x8)
DIN 125 M8 (x8)
DIN 603 M8x30 (x8)



DIN 603 M8x10 (x2)
DIN 125 M8 (x2)
DIN 934 M8 (x2)

7°)

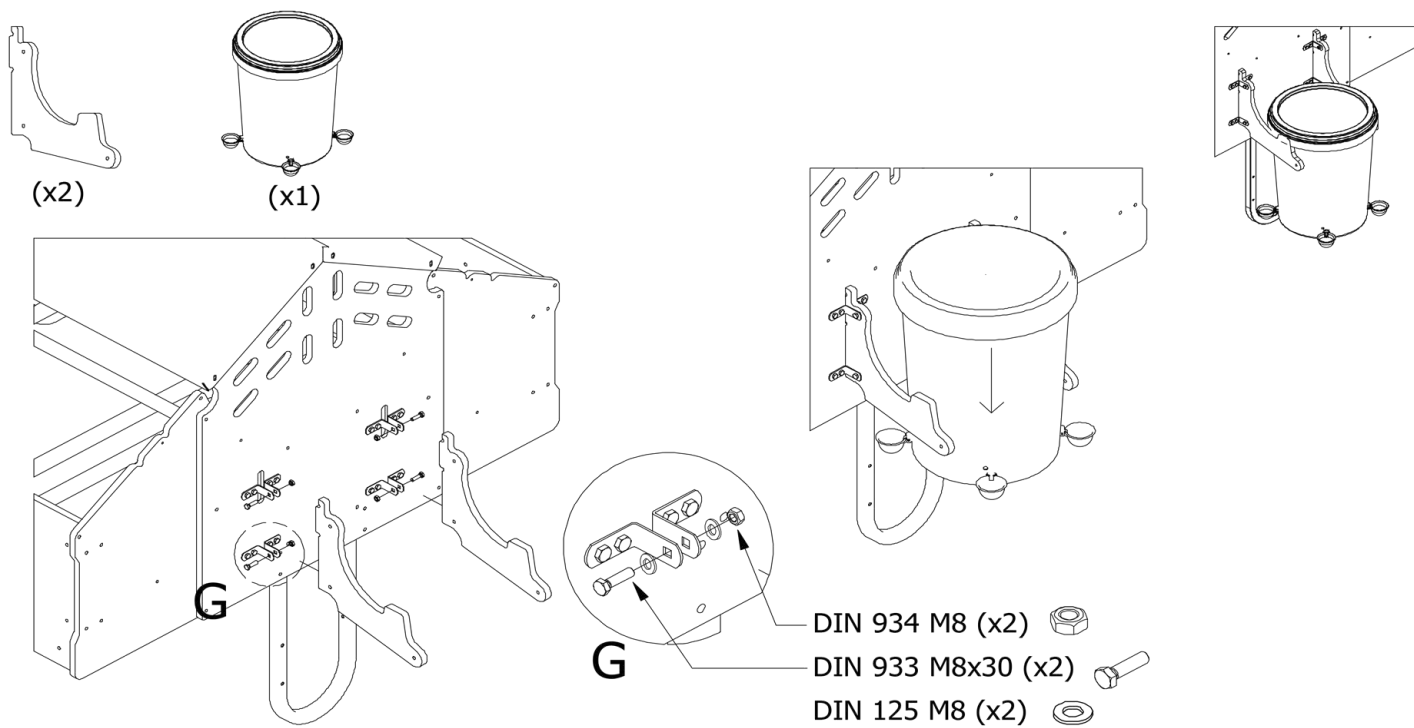


DIN 9021 M6 (x8)
DIN 934 M6 (x8)

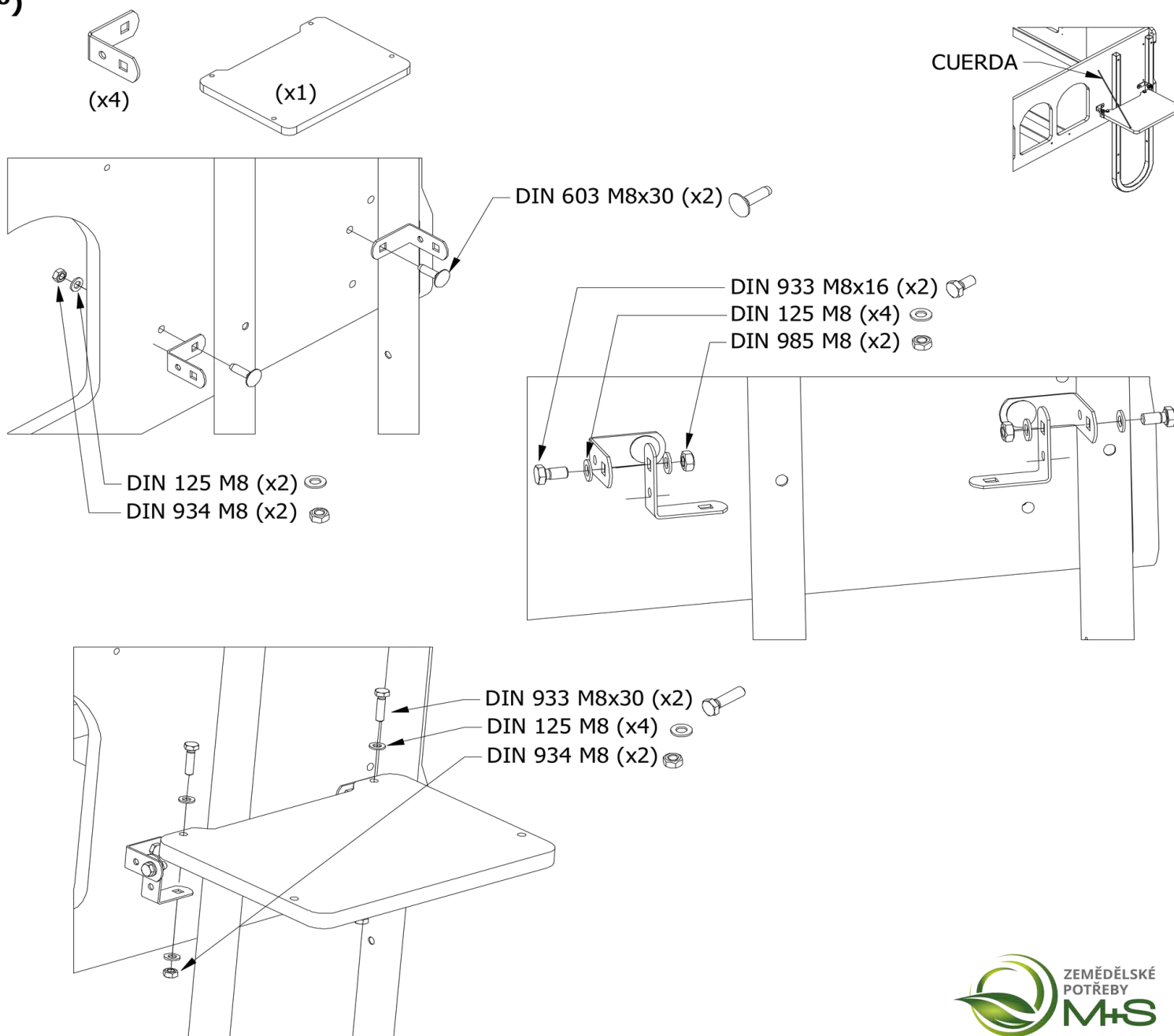
DIN 934 M8 (x8)
DIN 9021 M8 (x8)

DIN 933 M6x30 (x8)
DIN 603 M8x30 (x8)

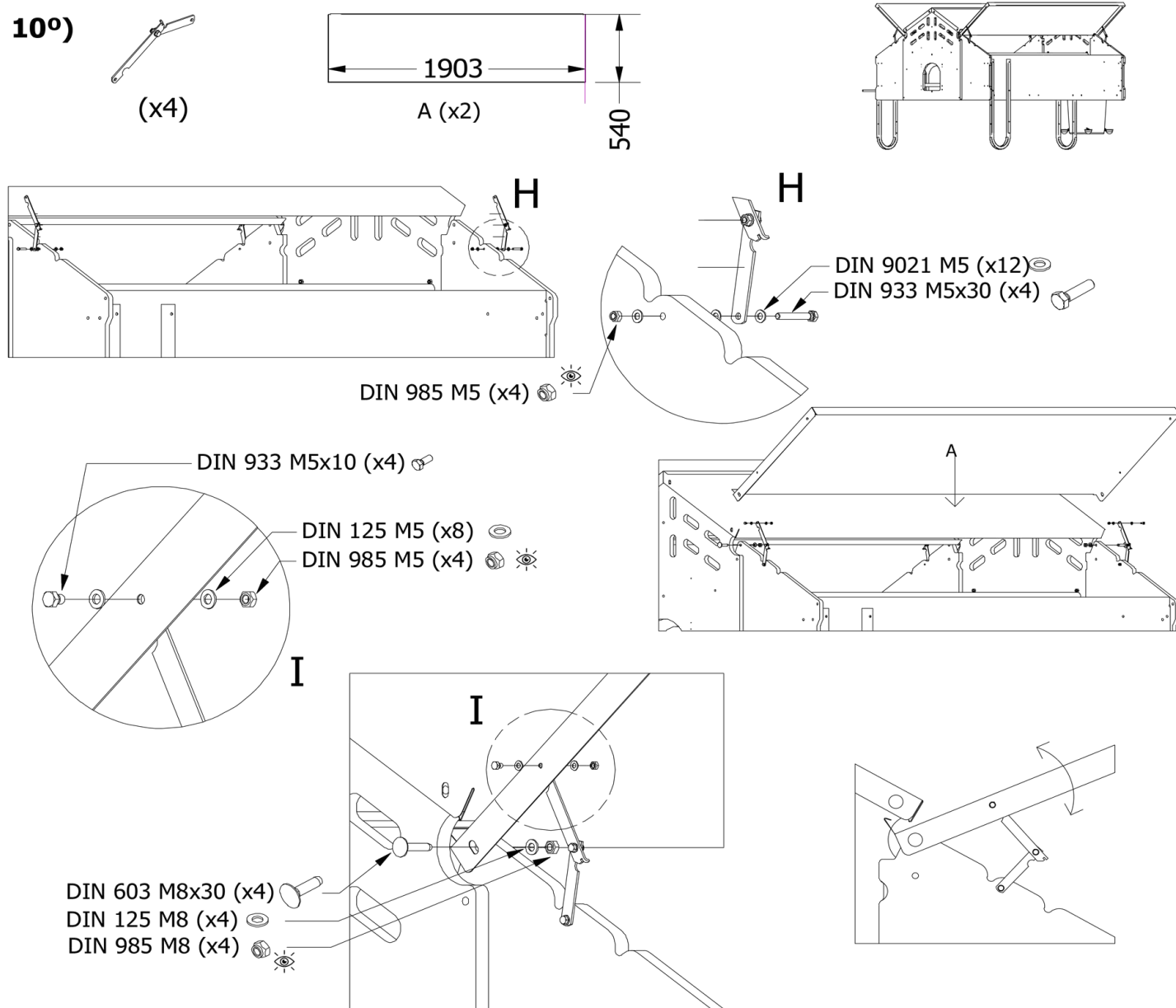
8º)



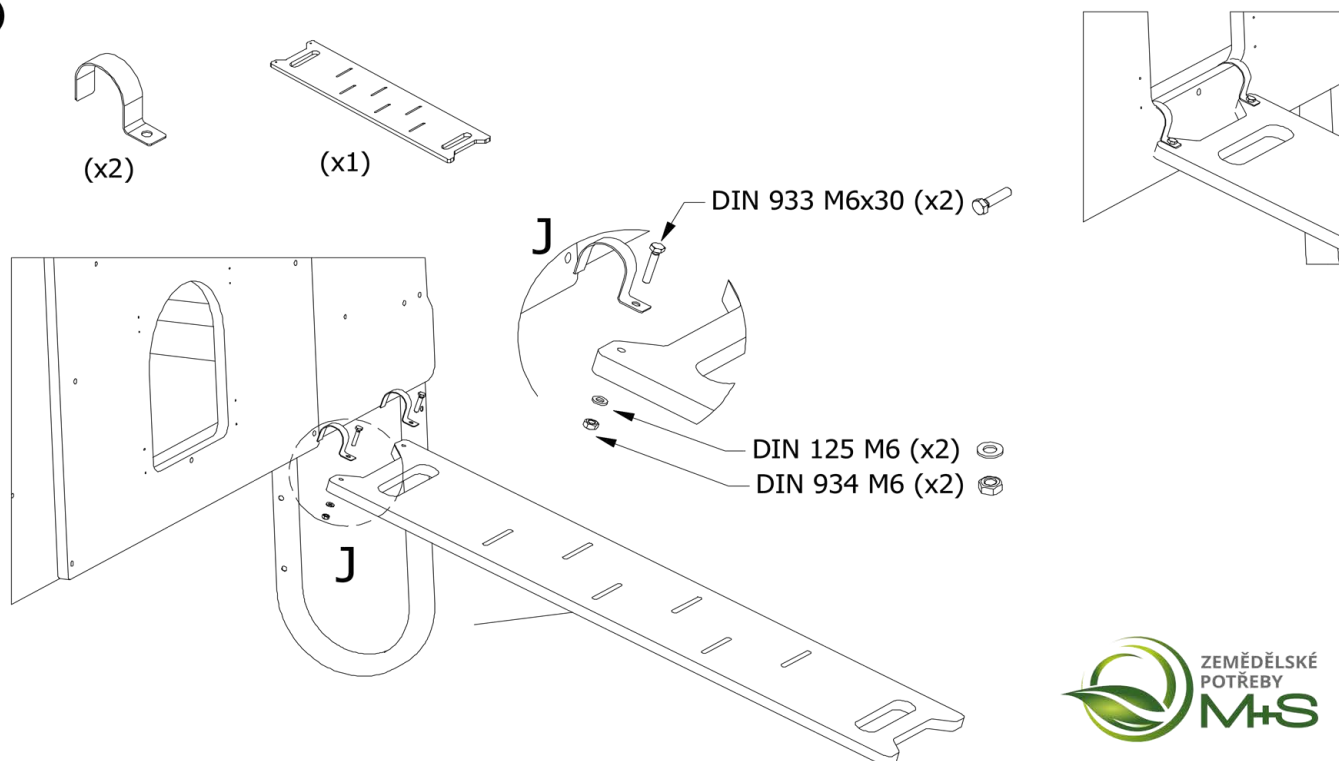
9º)



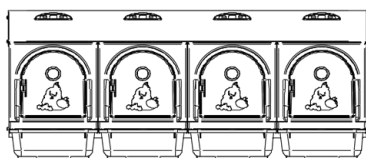
10°)



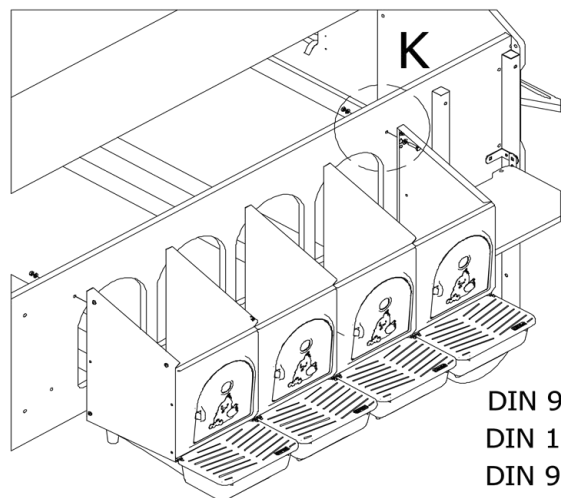
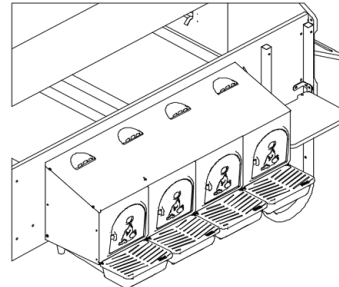
11°)



12°)

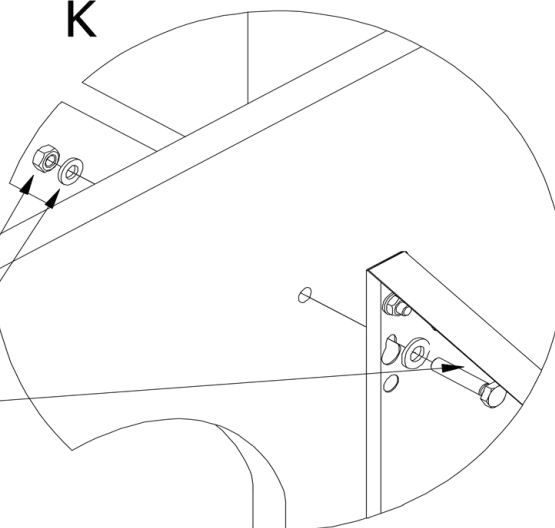


(x1)

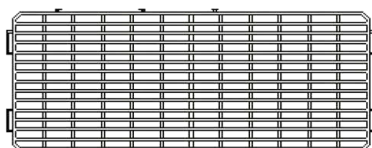


DIN 934 M8 (x2)
DIN 125 M8 (x4)
DIN 933 M8x30 (x2)

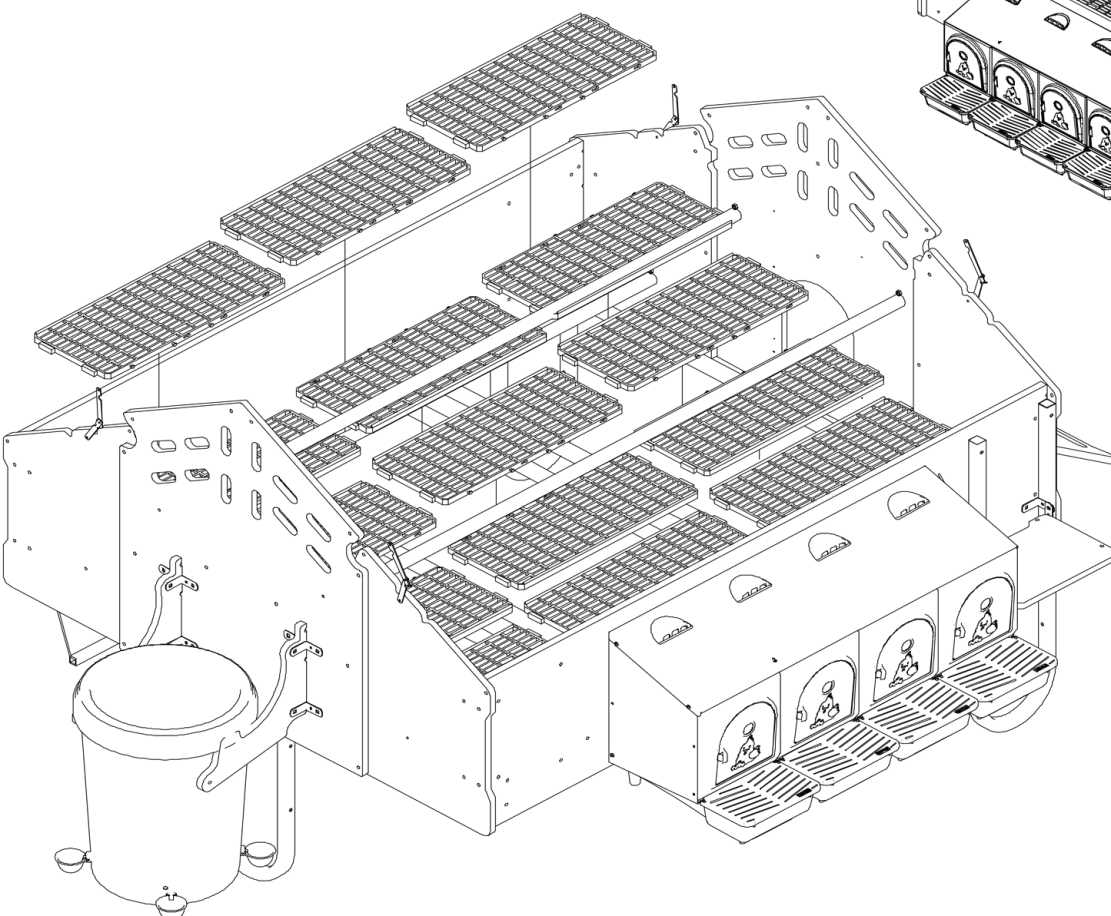
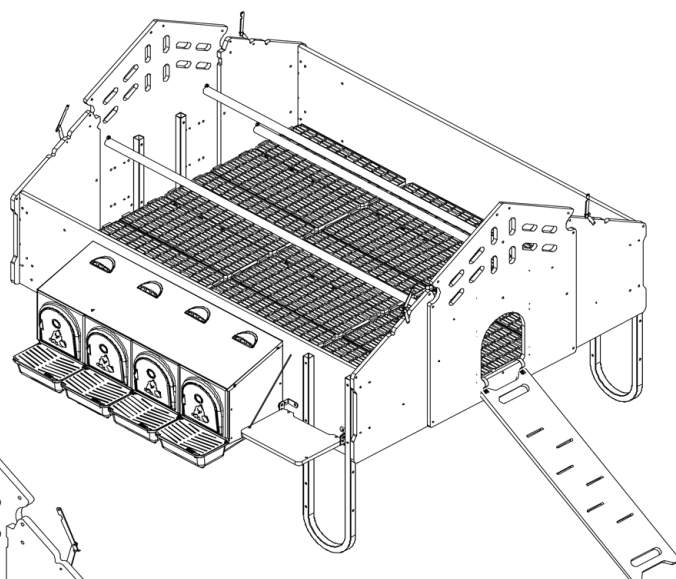
K



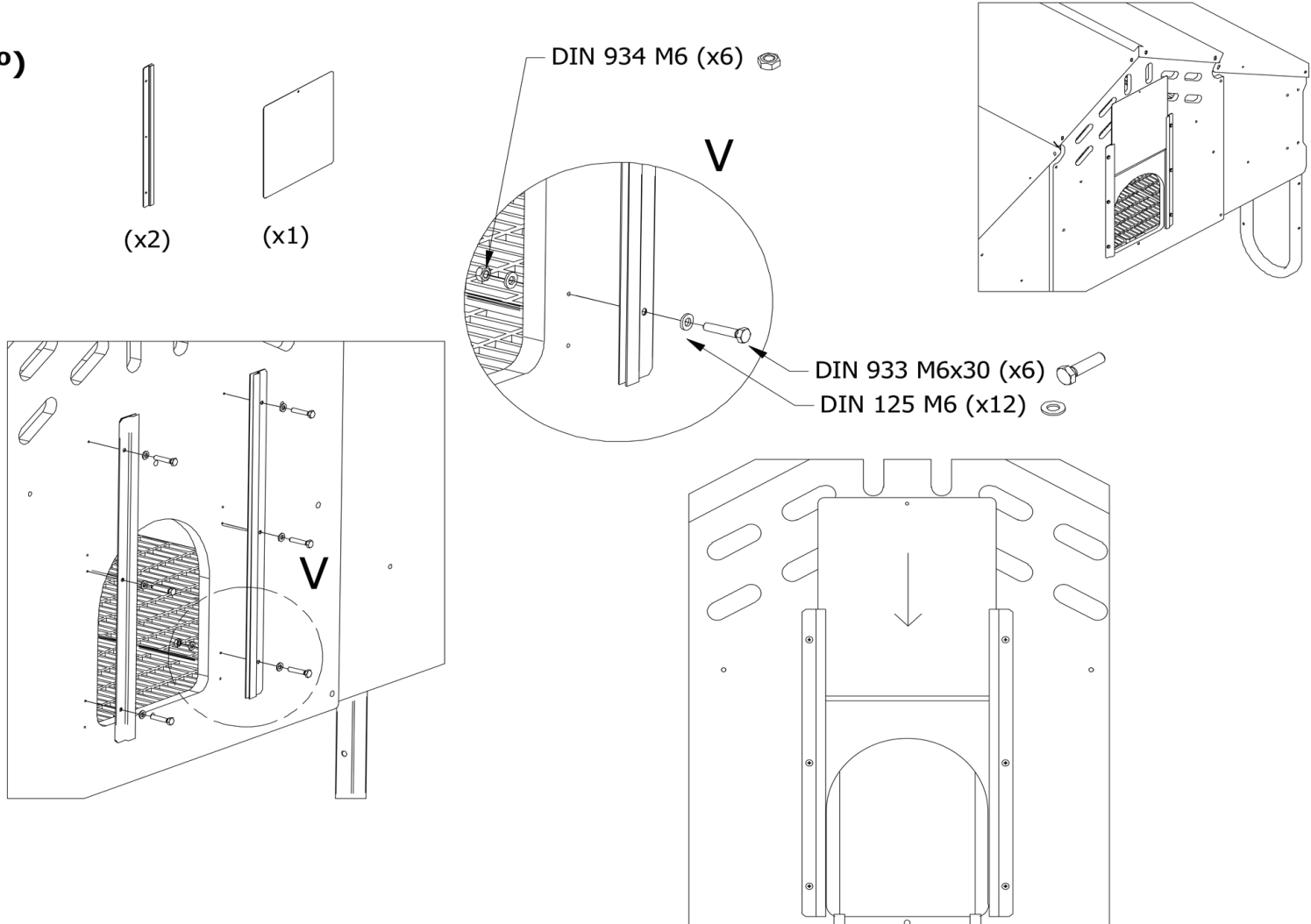
13°)



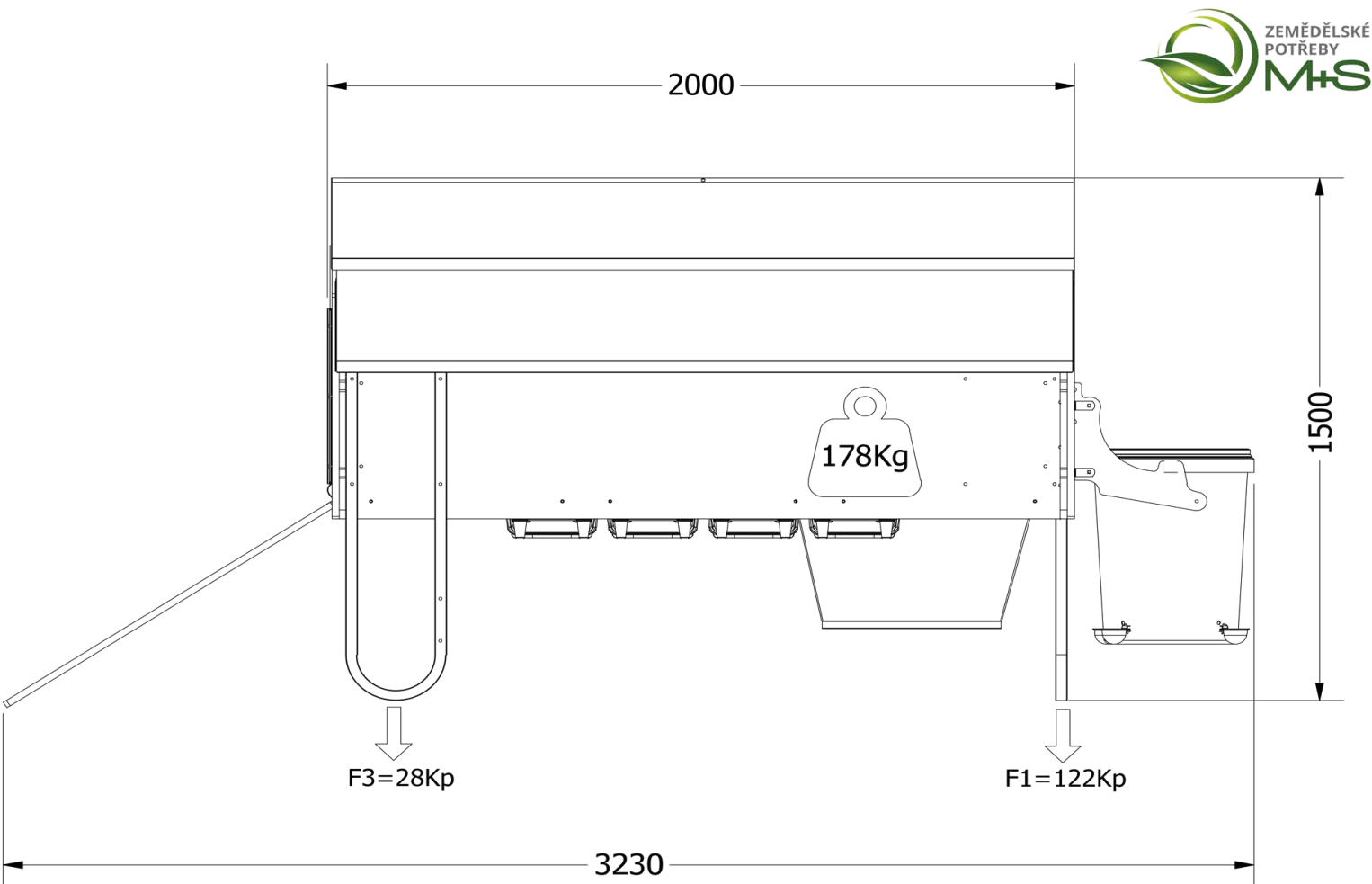
(x15)

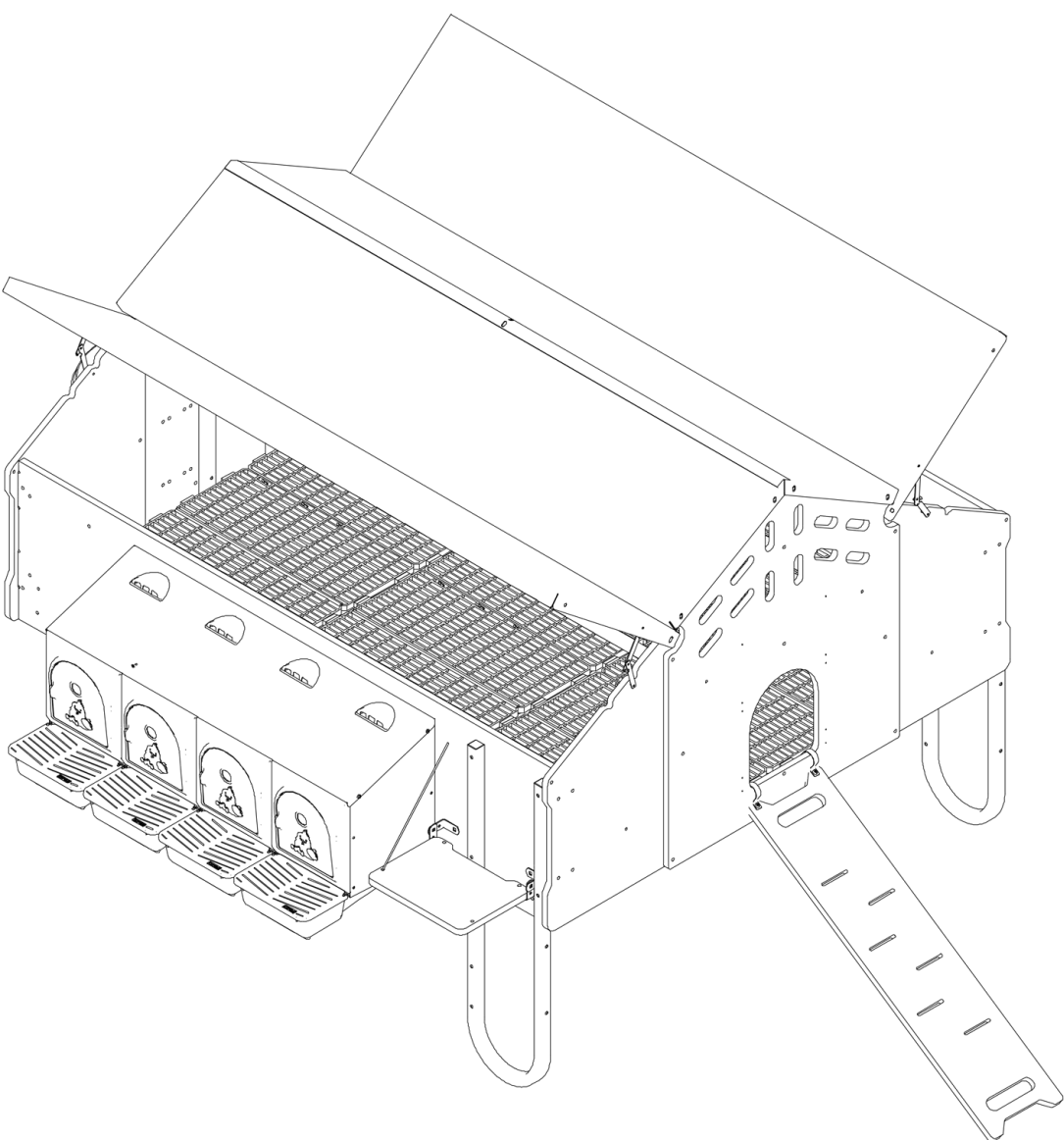
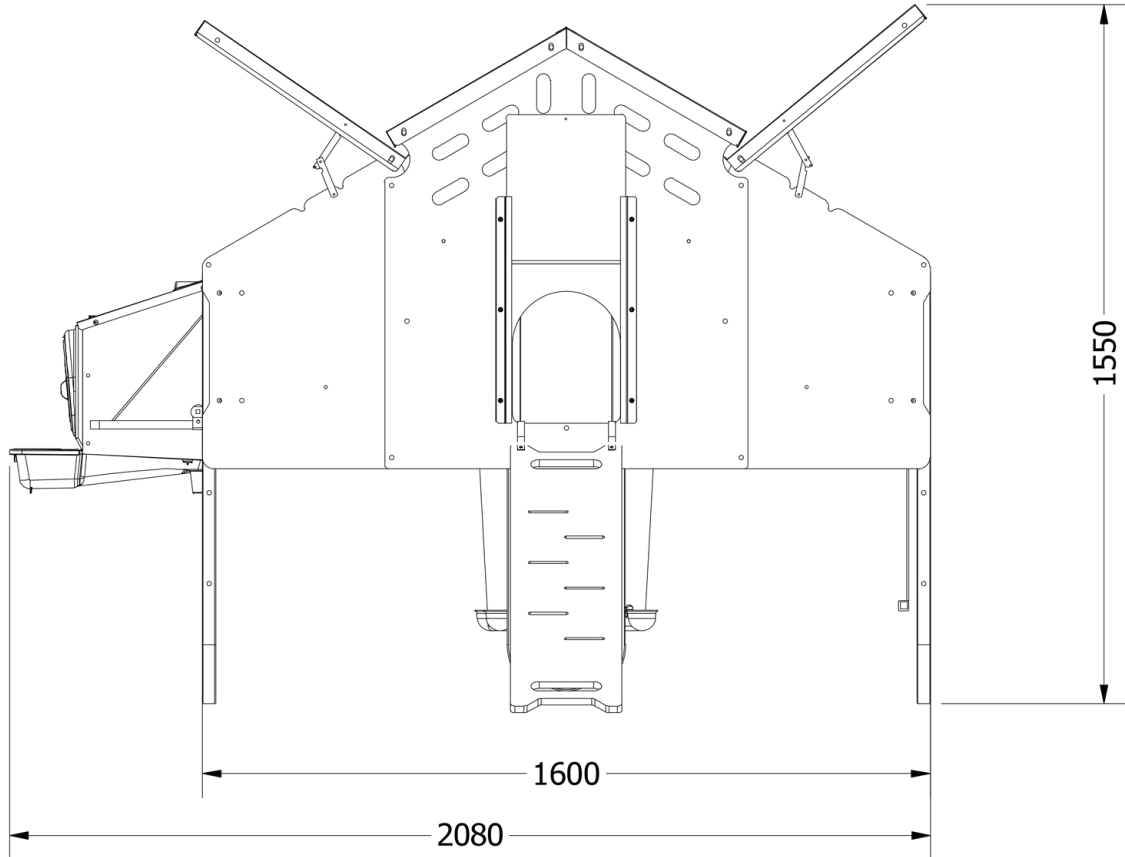


14°)

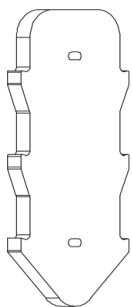


Výsledek:

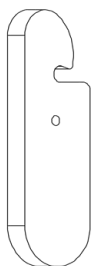




Podvozek



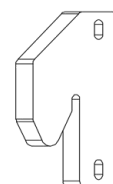
53096803
přední podpěra kola
2 kusy



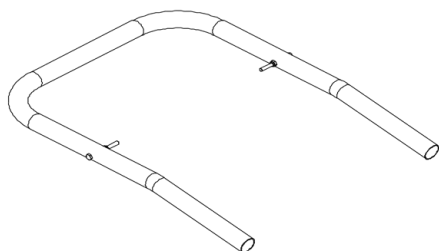
53096801
levé madlo (rukojeť)
2 kusy



53096802
podpěrný klín pro kola
4 kusy

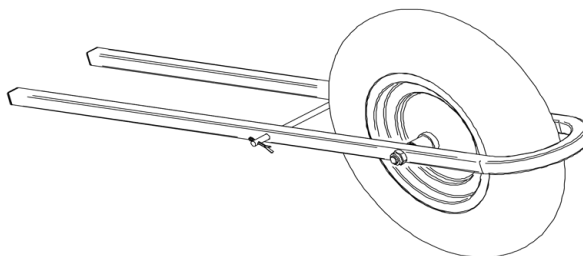


53096804
Boční poděpra kola
4 kusy



53096805
rukojeť
1 kus

53096810
tyč (táhlo) 12x190
1 kus



73016301
kolo
2 kusy

53096806
Zaoblený držák
2 kusy

78913700
plastová koncovka
4 kusy

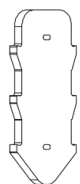
53096809
tyč průměr 8
2 kusy

53096807
osa kola
2 kusy

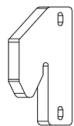
Drobné díly:

Kód	Popis	Počet kusů
	DIN 603 M8x60	4
	DIN 603 M8x120	4
	DIN 933 M8x50	2
	DIN 933 M6x30	4
	DIN 125 M8	8
	DIN 9021M6	4
	DIN 934 M8	8
	DIN 934 M6	4
	DIN 985 M8	2
	Oblouková svorka D40	2
	kulatá podložka	2
	čtvercová podložka 20x20 cm	4
	DIN 933 M8x60	4
	bezpečnostní hák vidlice sada pro posunutí	2
	DIN 985 M8	2

1°)



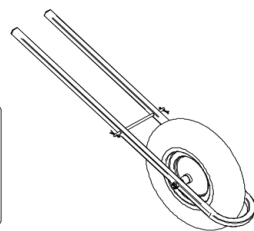
a (x2)



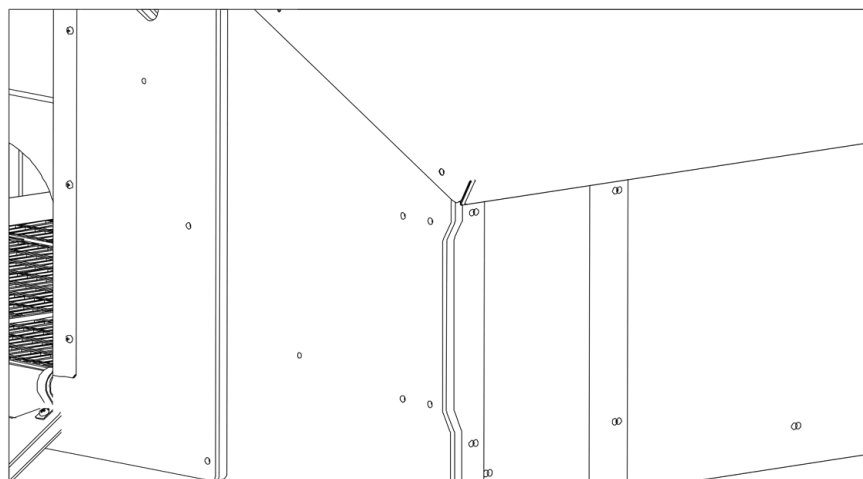
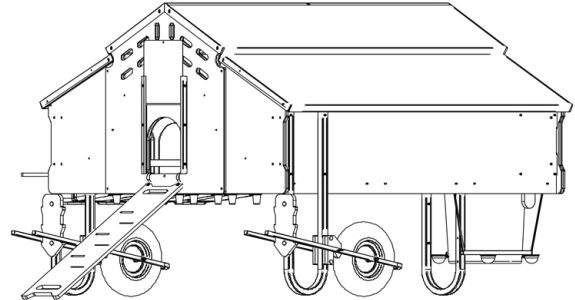
b (x4)



c (x4)



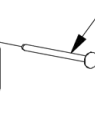
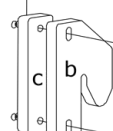
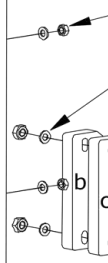
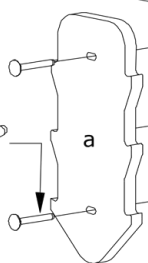
(x2)



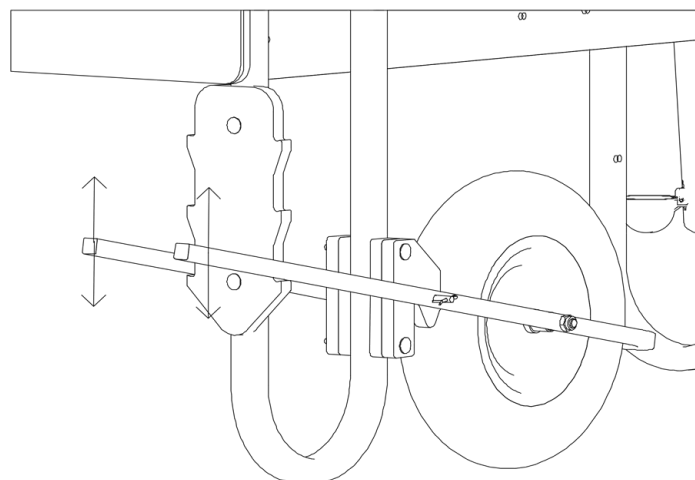
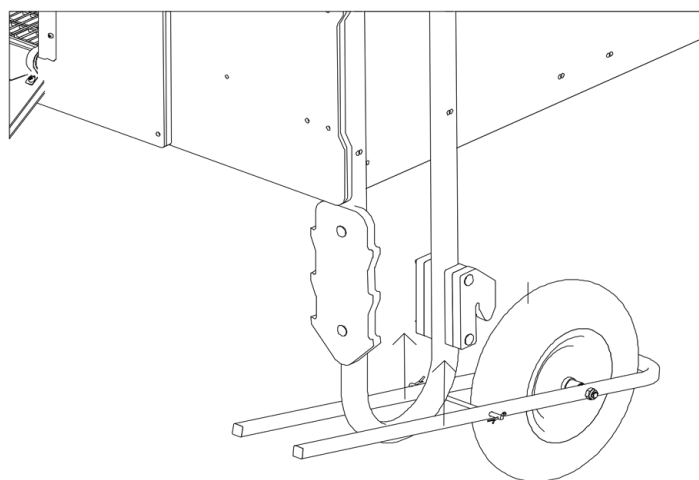
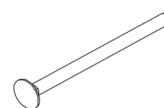
DIN 934 M8 (x8)

DIN 125 M8 (x8)

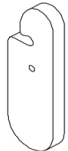
DIN 603 M8x60 (x4)



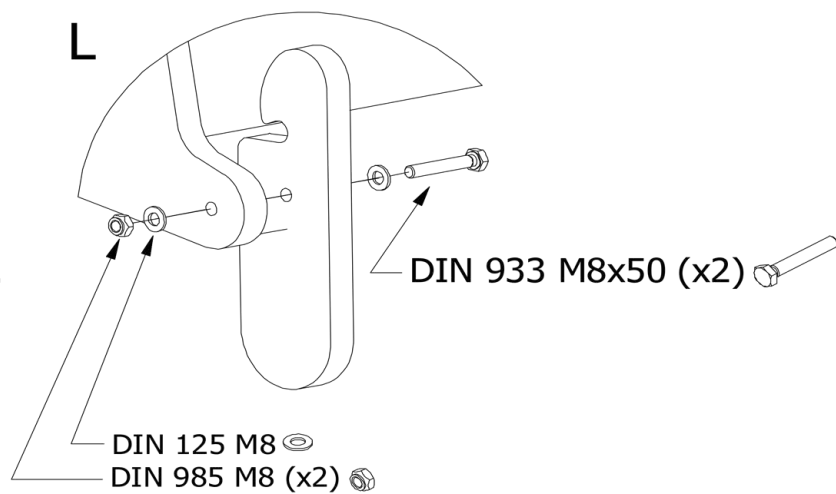
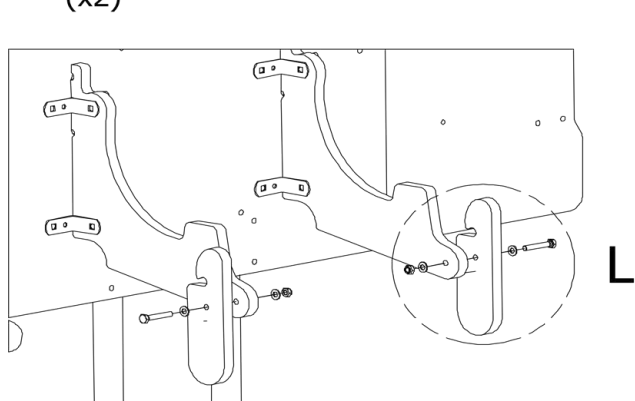
DIN 603 M8x120 (x4)



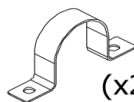
2°)



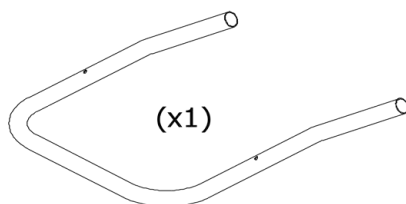
(x2)



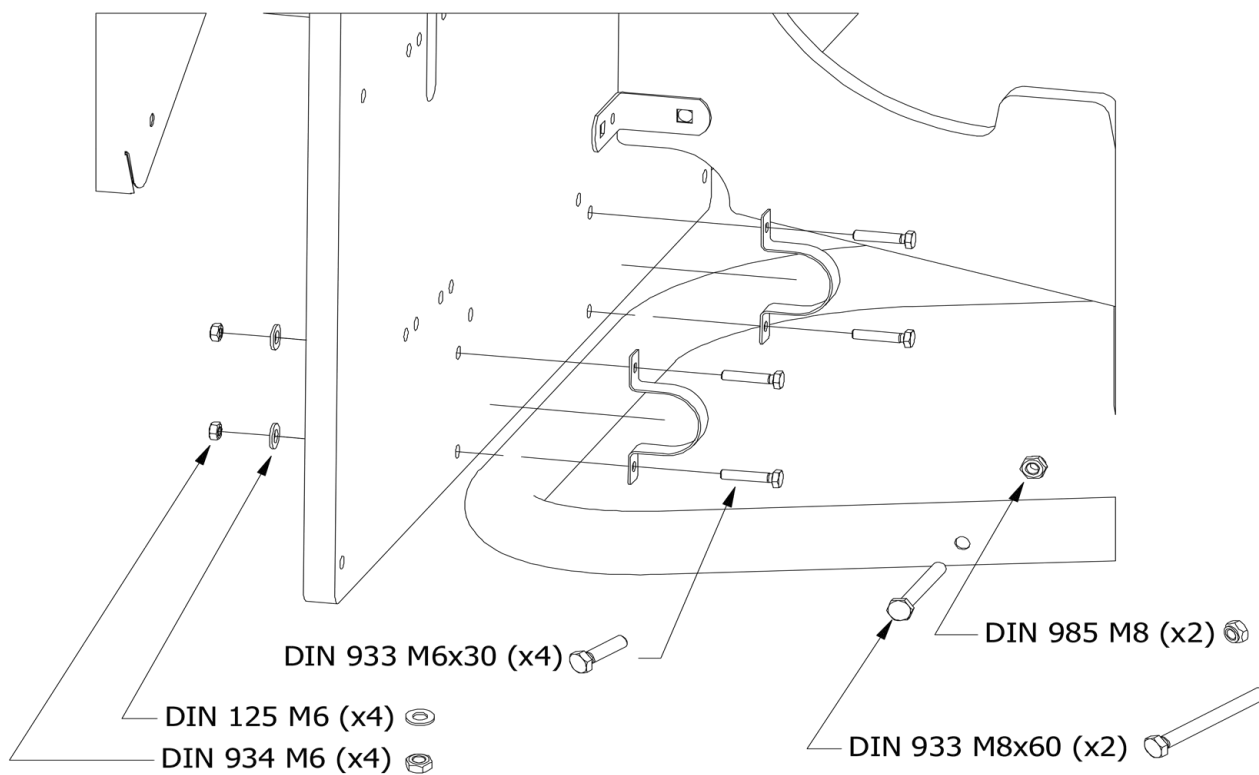
3°)

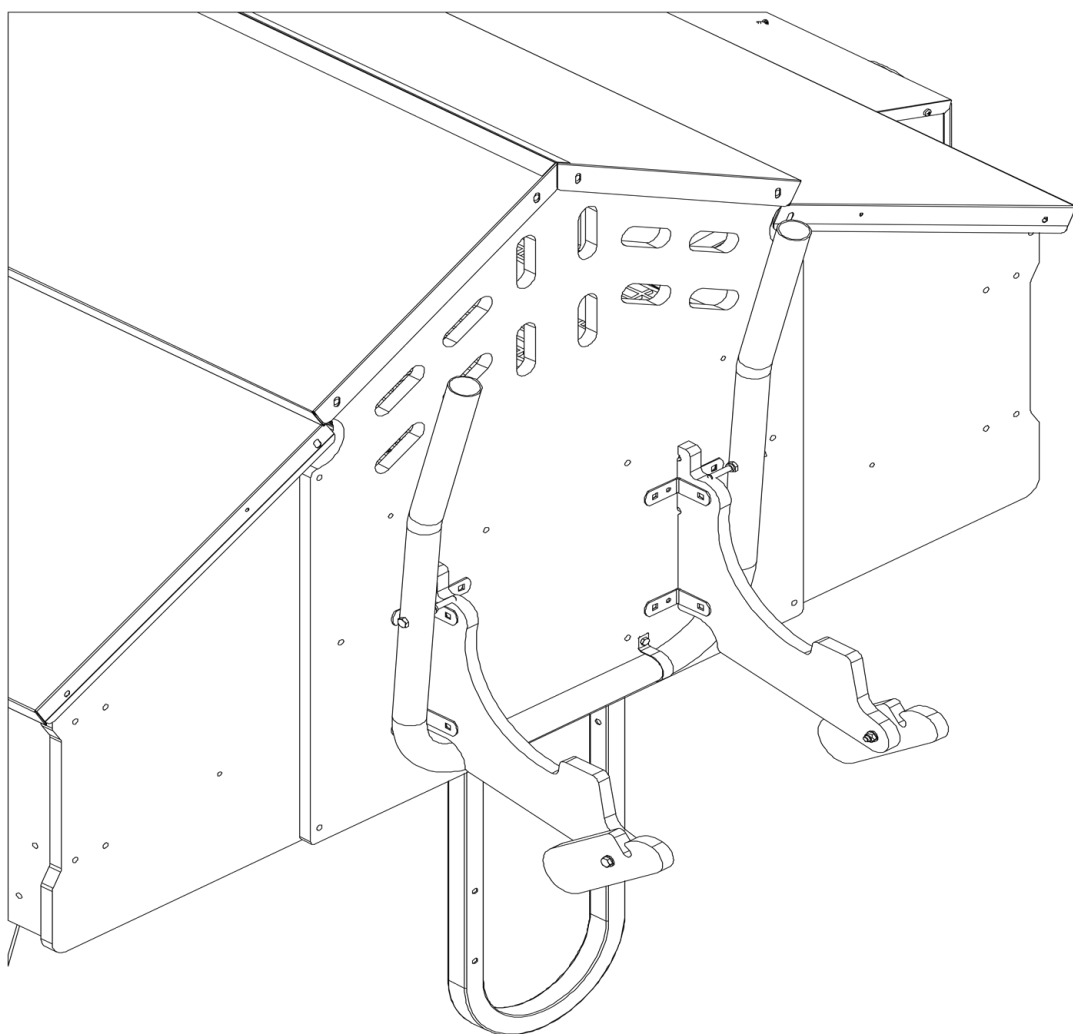
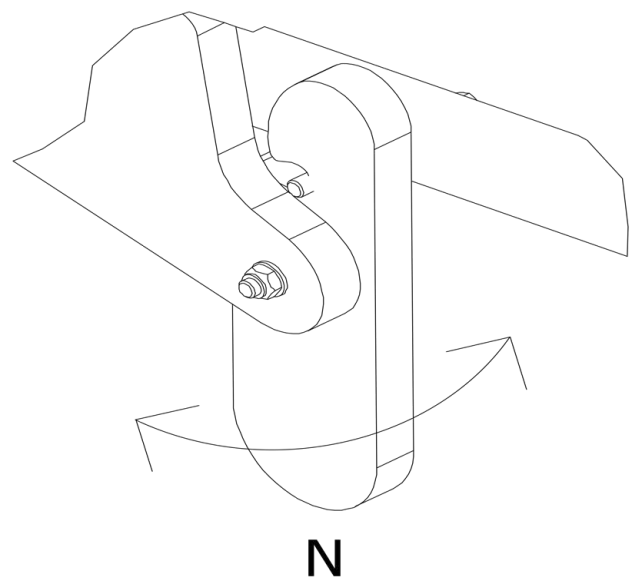
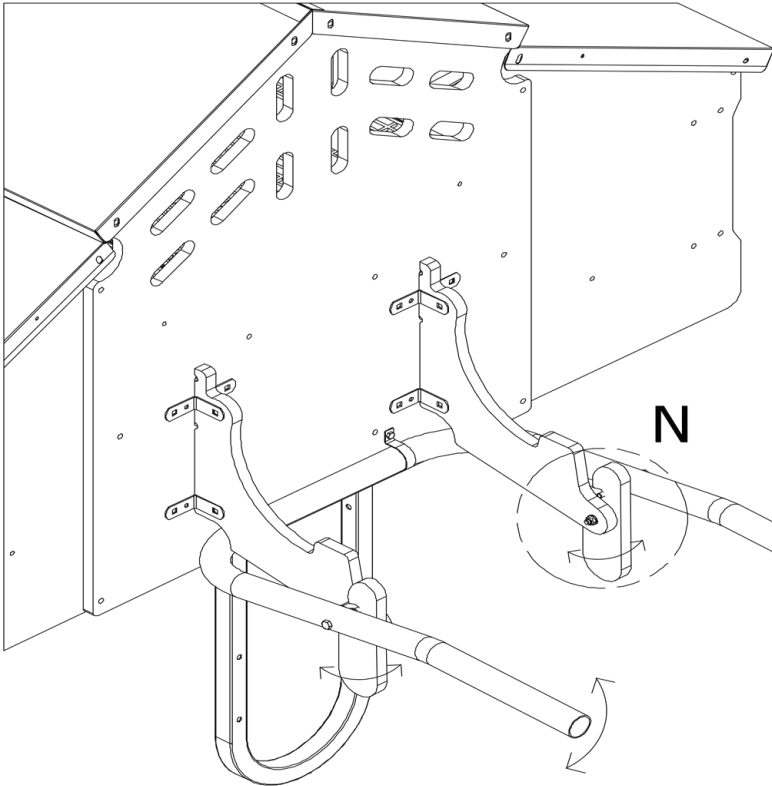


(x2)



(x1)





Výsledek:

