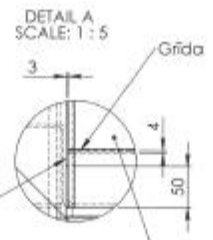
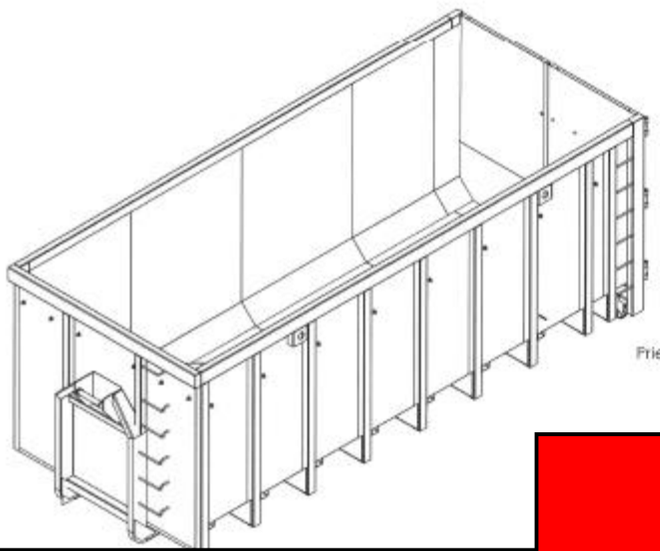
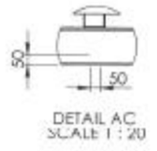
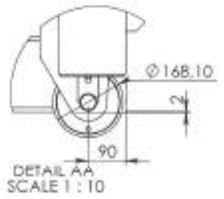
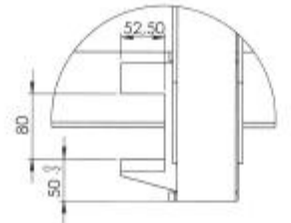
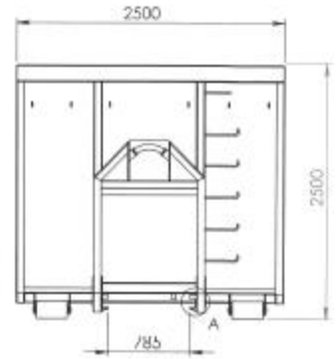
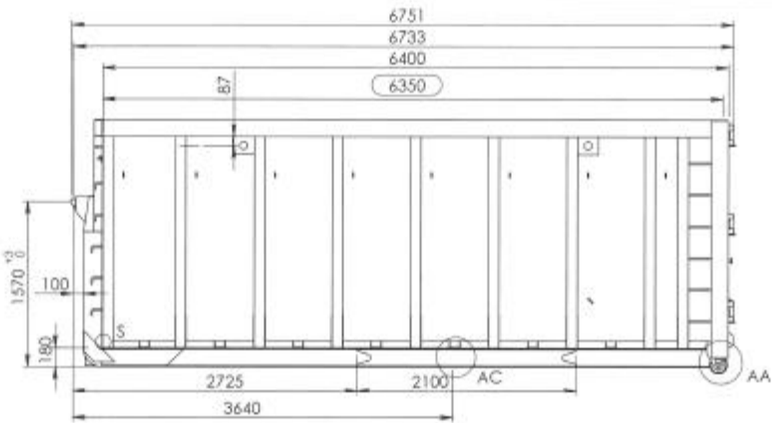
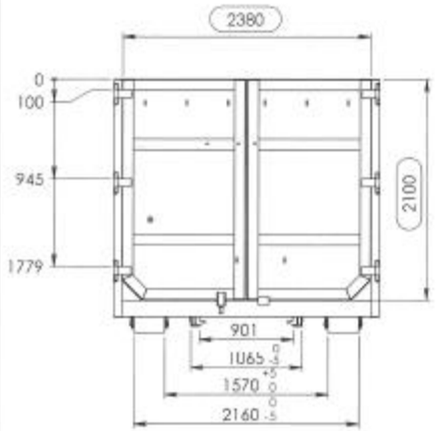


Frame construction acc. to DIN30722-1

2	1	Side walls 3mm	MK.200.00.00	S235
2	2	Front 3mm	MK.100.00.10	S235

MKN-30	Skirmantera
Ar jumtu	Pol. nr.
SKIR DIN 30	

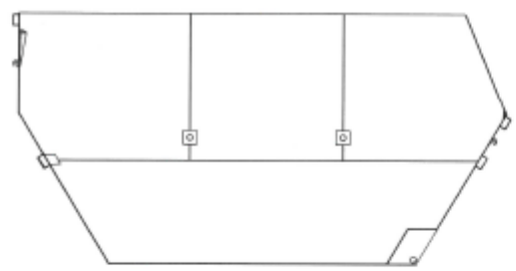
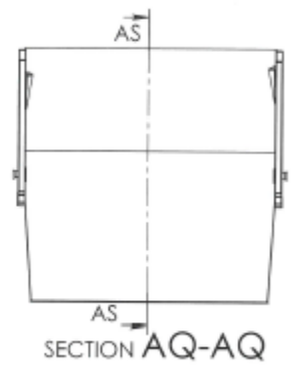
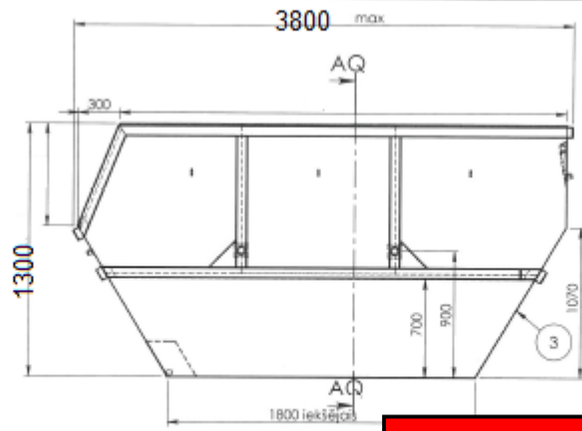
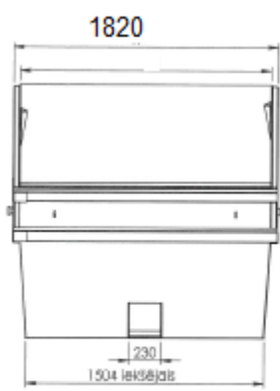


DETAIL S SCALE 1 : 5

2.

Frame construction acc. to DIN30722-1

SKIR DIN 30	MK. 100.00.00	5233
Side walls 3mm	MK. 200.00.00	5235
MKN-30.BU1	SKIRMANERA	
	Paš. Nr.	
SKIR DIN 30		



Dugnas 4 mm  
Šonai 3 mm  
RAL 5010

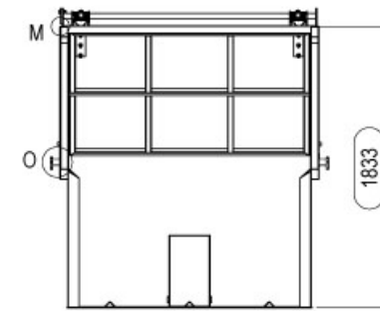
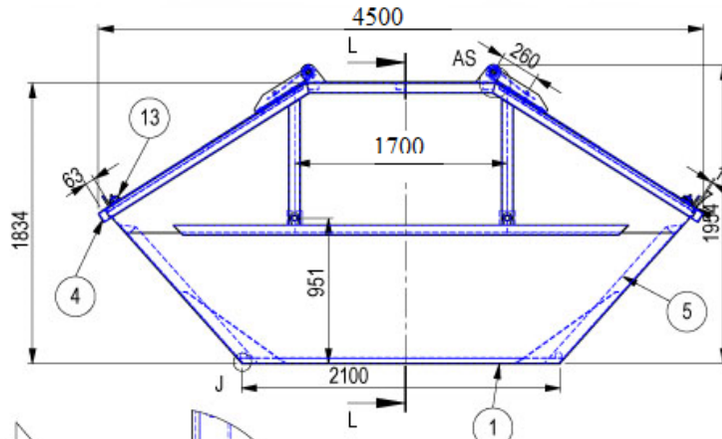
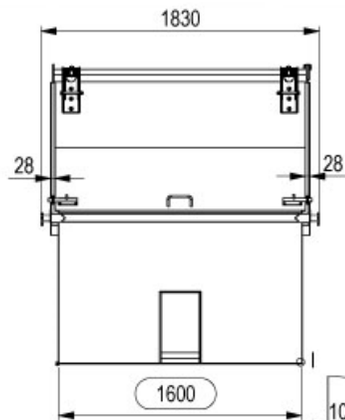
Kablių aukštis: 900 mm  
± 100 mm.  
Atstumas tarp kablių  
išilgai konteinerio: ne  
mažiau 1100 mm ± 50  
mm.

Standartas LT DIN  
30720:1:2009

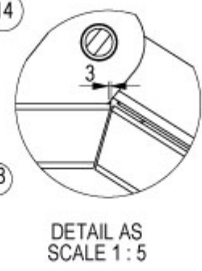
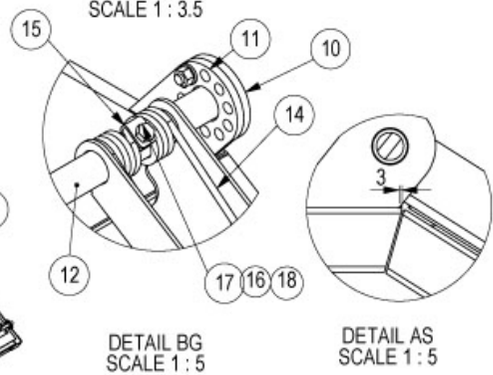
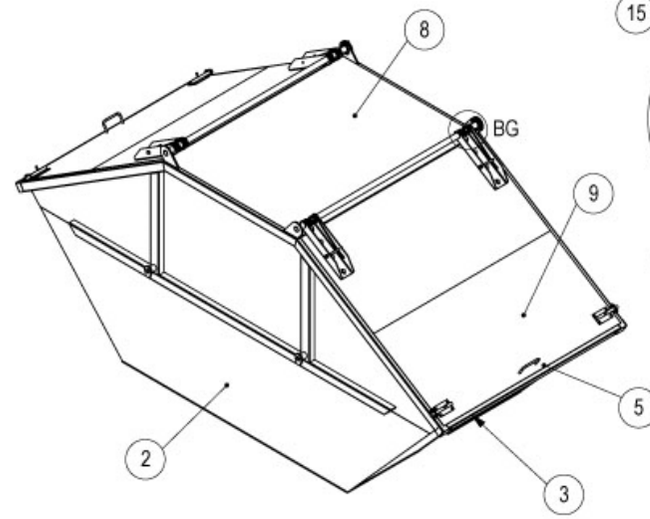
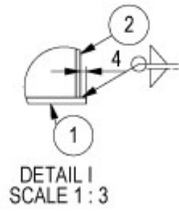
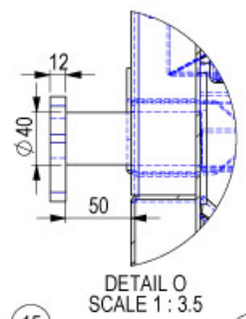
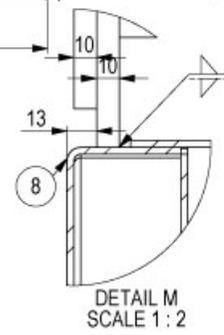
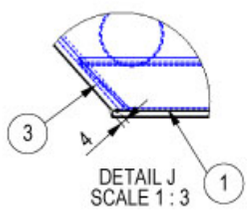
3.

1	1	Dugnas 4mm	\$235
2	1+1	Side wall 3mm	\$235

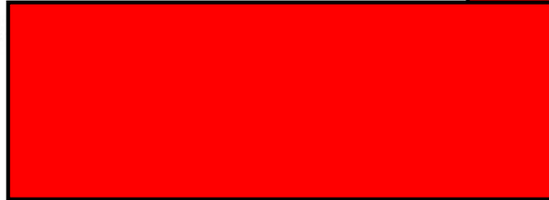
8F100.100.00.01.OPEN7	SKIRMANTERA
7m3 open	-
Veikis:	7M3



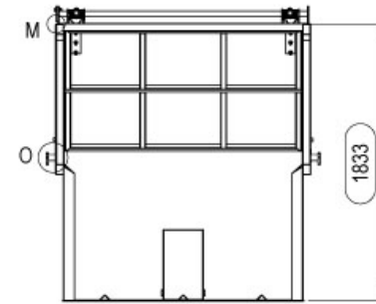
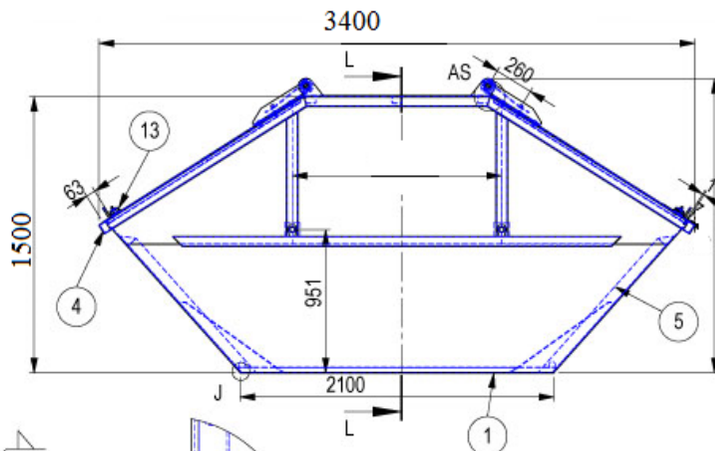
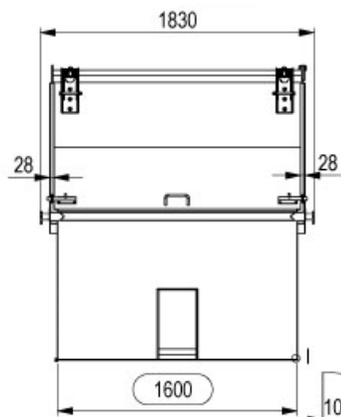
SECTION I-I



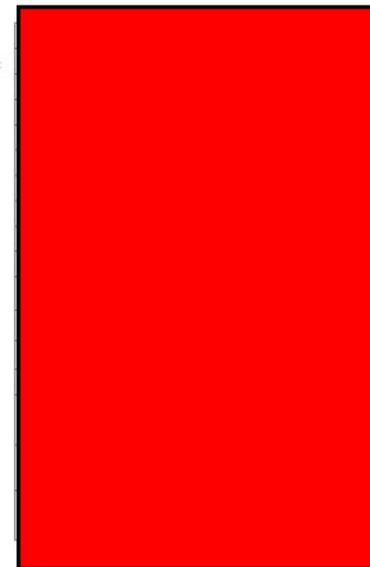
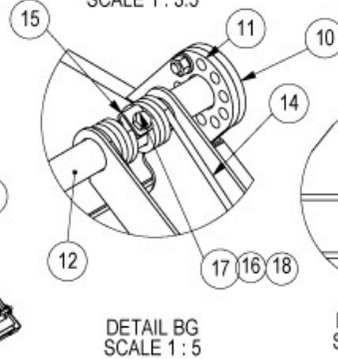
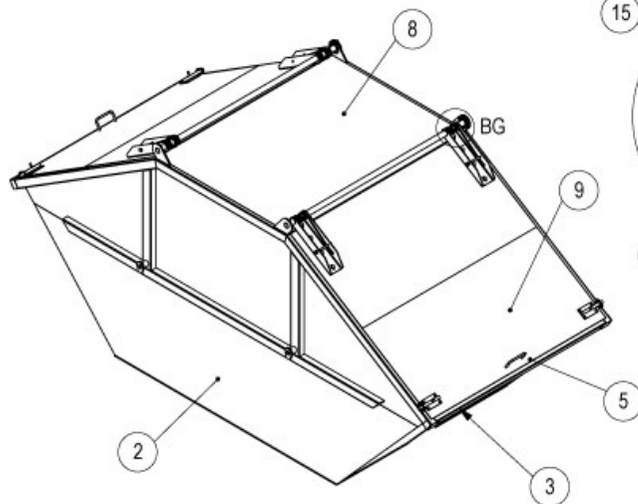
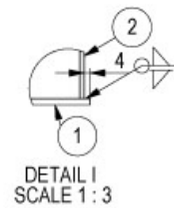
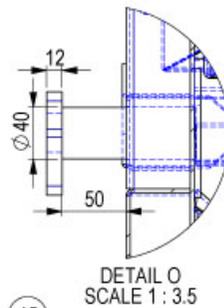
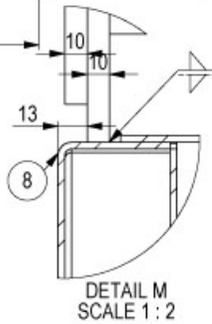
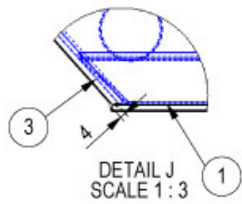
KC10-2V.100.00.00	S235 JR
KC10-2V.200.00.00	S235 JR
KC10-2V.300.00.00	S235 JR
KC10-2V.SP.100.00.02	S235 JR
KC10-2V.SP.100.00.03	S235 JR
KC10-2V.500.00.00	S235 JR
KC10-2V.600.00.00	S235 JR
KC10-2V.100.00.17	S235 JR
KC10-2V.100.00.19	S235 JR
KC10-2V.700.00.00	S235 JR
KC10-2V.100.00.23	S235 JR
KC10-2V.100.00.26	S235 JR
KC10-2V.100.00.28	-
M12 DIN 125	-
2x70 DIN 933	-
M12 DIN 934	-



4



SECTION L-L

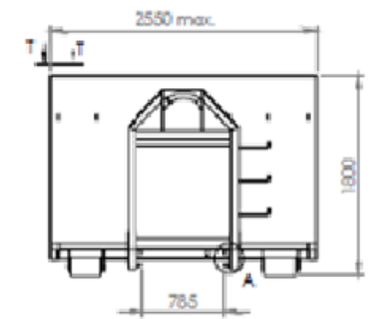
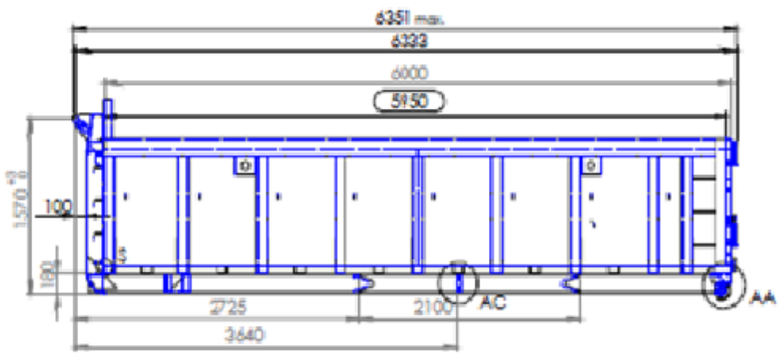
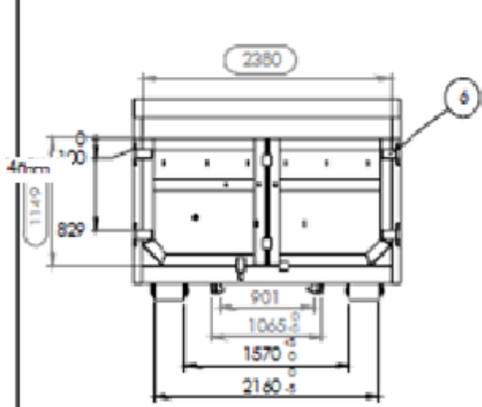


KC10-2V.100.00.00	S235 JR
KC10-2V.200.00.00	S235 JR
KC10-2V.300.00.00	S235 JR
KC10-2V.SP.100.00.02	S235 JR
KC10-2V.SP.100.00.03	S235 JR
KC10-2V.500.00.00	S235 JR
KC10-2V.600.00.00	S235 JR
KC10-2V.100.00.17	S235 JR
KC10-2V.100.00.19	S235 JR
KC10-2V.700.00.00	S235 JR
KC10-2V.100.00.23	S235 JR
KC10-2V.100.00.26	S235 JR
KC10-2V.100.00.28	-
M12 DIN 125	-
x70 DIN 933	-
M12 DIN 934	-



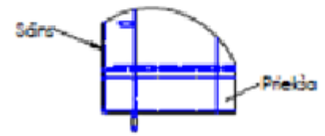
5

7 m3

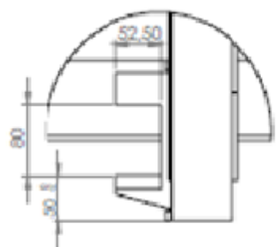


Frame construction acc. to DIN 90722-1

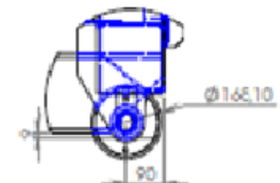
Bottom - 4mm  
Sidewalls - 3mm  
Profiles - 4mm



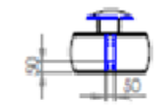
DETAIL T-1  
SCALE 1:10



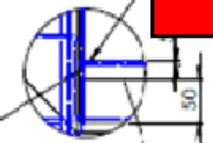
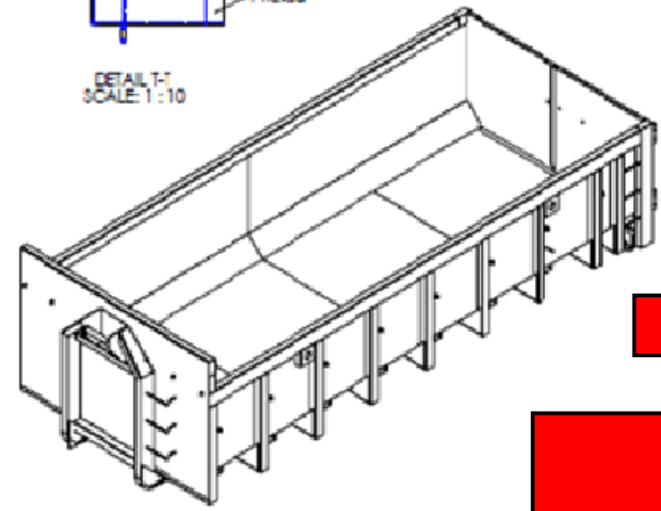
DETAIL A  
SCALE 1:5



DETAIL AA  
SCALE 1:10



DETAIL AC  
SCALE 1:20

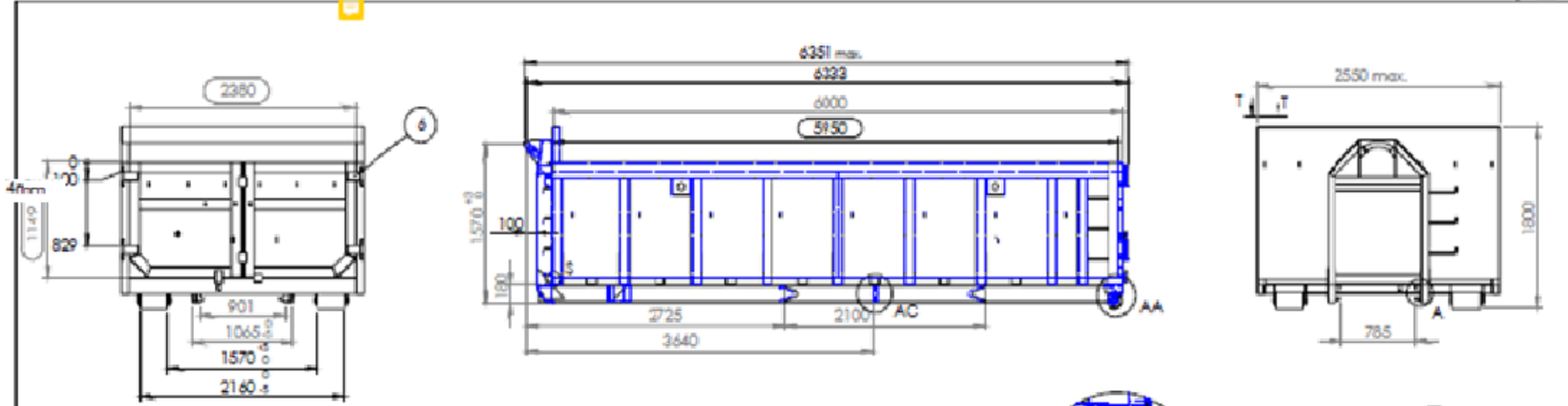


DETAIL S  
SCALE 1:5

Def. št.	skladová	Podmien
MK 100.30.00		
MK 200.30.00		
MK 300.30.00		
MK 400.30.00		
MK 100.20.00		
MK 400.30.00		

6

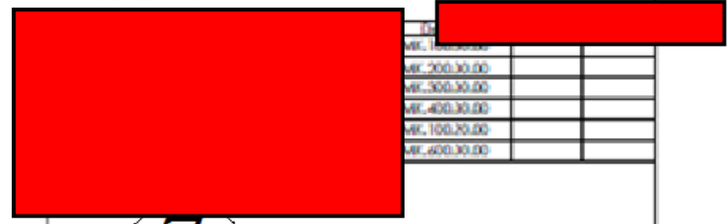
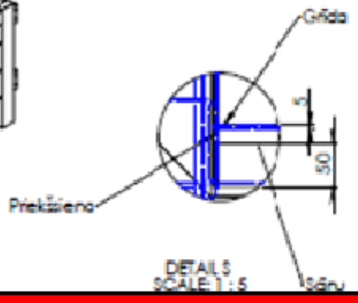
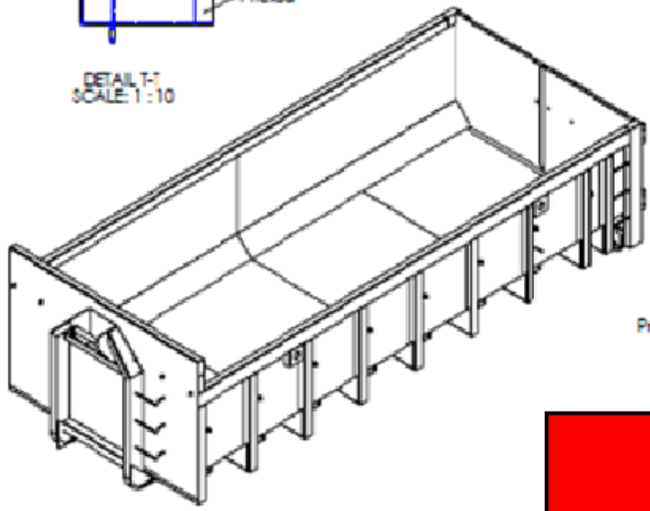
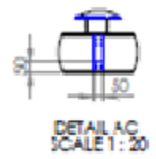
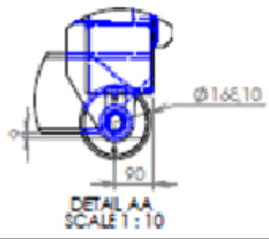
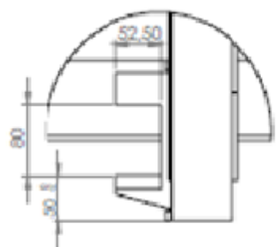
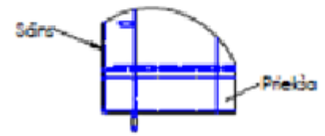
HC 15	Stirmantera
Typ. No.	
Popis	
DIN 16m3 L=6000 H=1800	



Frame construction acc. to DIN 10722-1

Bottom - 4mm  
Sidewalls - 3mm  
Profiles - 4mm

arba  
bottom - 5 mm HARDOX 400  
sidewalls - 4 mm HARDOX 400



MR. 200.30.00	
MR. 300.30.00	
MR. 400.30.00	
MR. 100.20.00	
MR. 400.30.00	

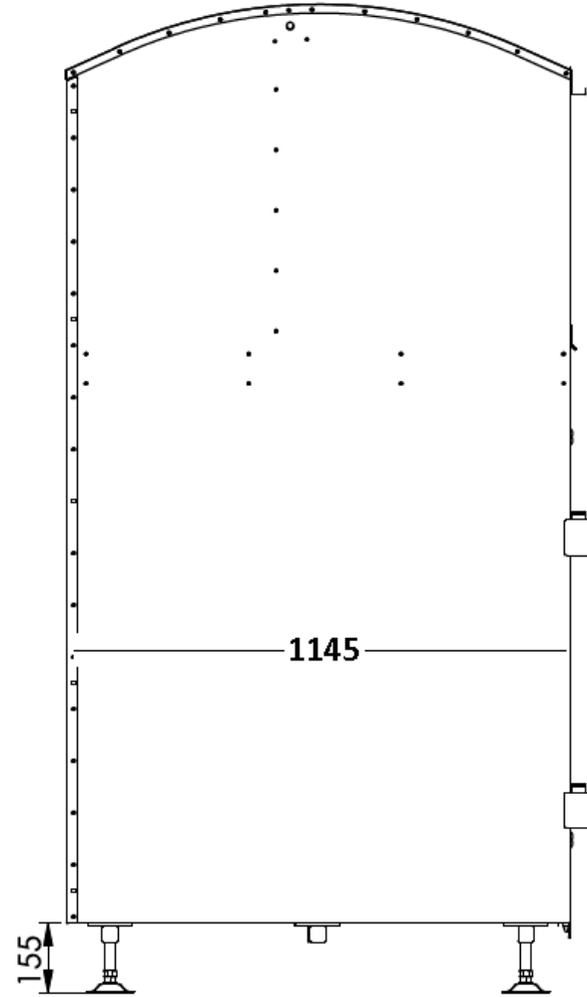
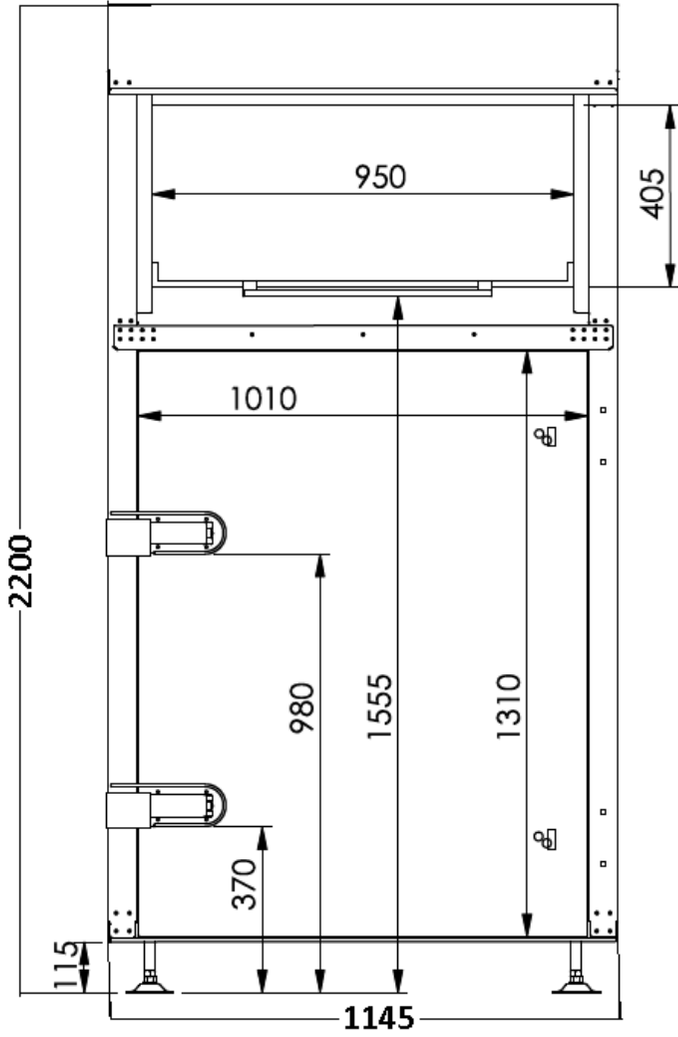
7



Kopirah	
DIN 16m3 L=6000 H=1800	



KTD\_RD\_H3\_030



8