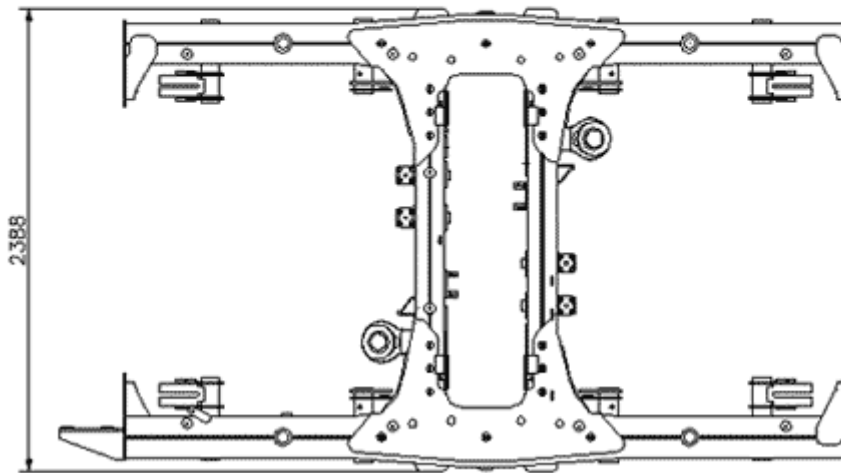
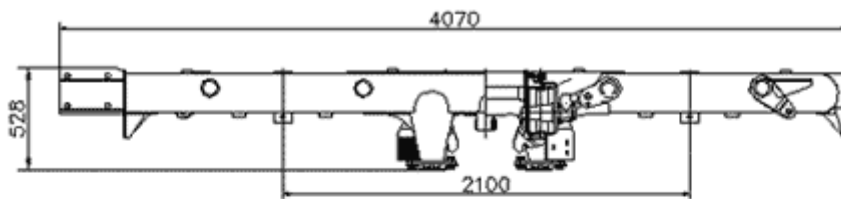
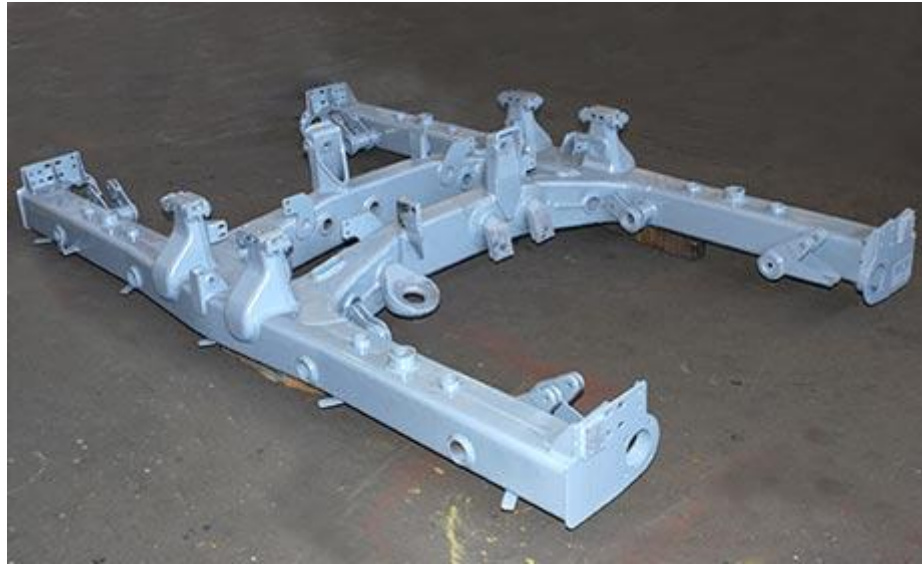


Frames of metro car bogies



Lever-type frame of metro bogie for mod.81-714/717

Main parameters				
Design documentation	Bogie frame	Frame mass, kg	Car model	Car type
796.02.00.000 CB	Type 1	1 308±15	81-714	Front
796.02.00.000-01 CB	Type 2	1 313±15	81-714	Front
796.02.00.000-02 CB	Type 1	1 311±15	81-717	Intermediate
796.02.00.000-03 CB	Type 2	1 315±15	81-717	Intermediate

Pivot-type frame of metro bogie for mod.81-714.5/717.5

Main parameters				
Design documentation	Bogie frame	Frame mass, kg	Car model	Car type
796Ш.02.00.000 CB	Type 1	1 311,5±15	81-714.5	Front
796Ш.02.00.000-01 CB	Type 2	1 316±15	81-714.5	Front
796Ш.02.00.000-02 CB	Type 1	1 314±15	81-717.5	Intermediate
796Ш.02.00.000-03 CB	Type 2	1 318±15	81-717.5	Intermediate

Frame of metro bogie for mod. "E"

Main parameters				
Design documentation	Bogie frame	Frame mass, kg	Car model	Car type
2.7070.31.20.011.00/KPCB	Type 1	1 306±15	E	-
2.7070.31.20.011.00-01/KPCB	Type 2	1 310,5±15	E	-

