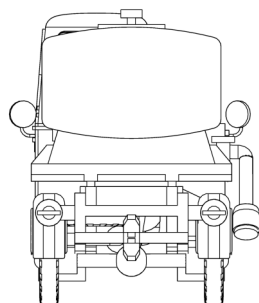
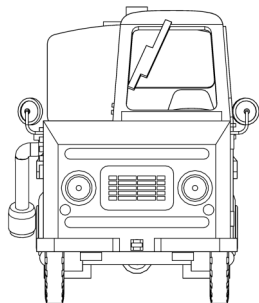
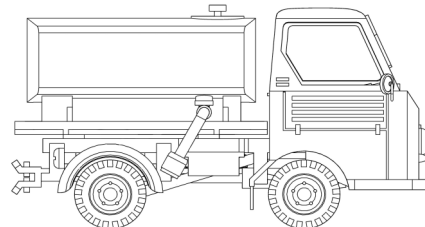
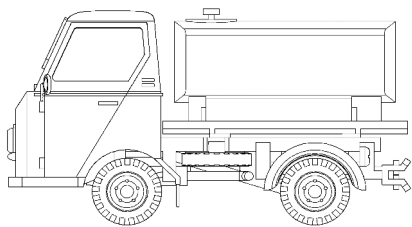


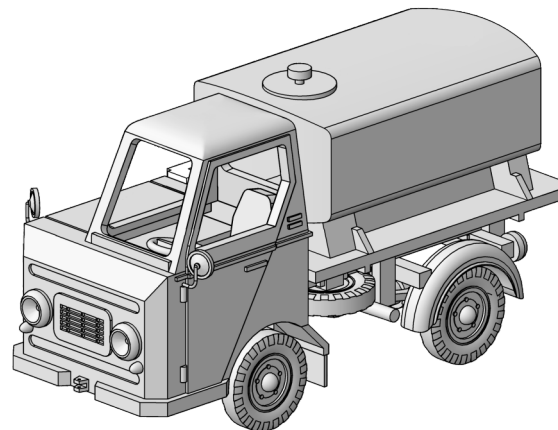
Pohledy / Views



-7-

M 22

cisterna / tank

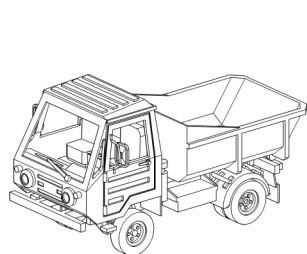


Měřítko/Scale

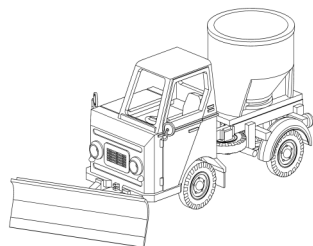
1:87

-1-

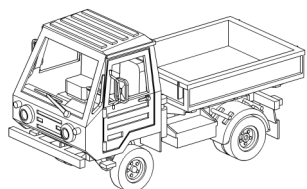
Další produkce / Other production



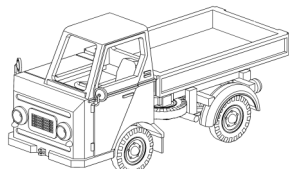
M 25 sklápěč / dumper



M 22 sypač / spreader with blade



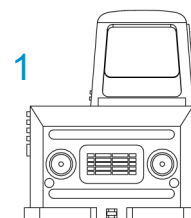
M 25 valník / platform truck



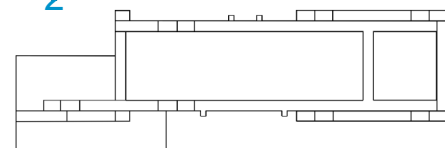
M 22 valník / platform truck

-8-

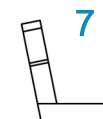
Díly / Parts



2

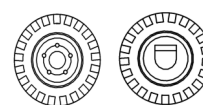


7



4x8

9



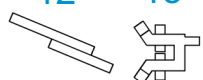
2x10

11

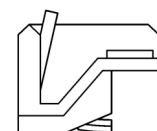


12

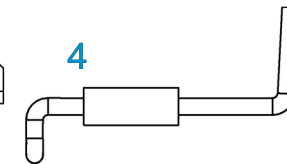
13



3

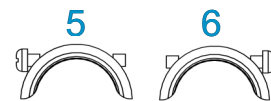


4

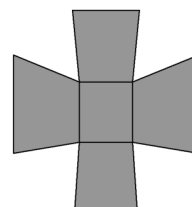


5

6



Fólie / Foil



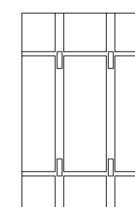
14



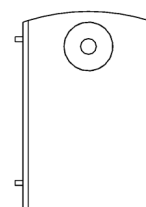
14-3



14-2



14-1



Drát / Wire

2x15



-2-

This exploded view diagram illustrates the assembly of the device. The components are numbered as follows:

- 1**: The main rectangular housing.
- 2**: A central horizontal beam or support structure.
- 3**: A small rectangular component, likely a sensor or actuator, mounted on the top of the housing.
- 4**: A small rectangular component, likely a sensor or actuator, mounted on the side of the housing.
- 5**: A curved bracket or support arm.
- 6**: A curved bracket or support arm.
- 7**: A small rectangular component, likely a sensor or actuator, mounted on the side of the housing.
- 8**: A small rectangular component, likely a sensor or actuator, mounted on the side of the housing.
- 9**: A circular component with a central square hole, likely a base or mounting plate.
- 10**: A small rectangular component, likely a sensor or actuator, mounted on the side of the housing.
- 11**: A small rectangular component, likely a sensor or actuator, mounted on the side of the housing.
- 12**: A small rectangular component, likely a sensor or actuator, mounted on the side of the housing.
- 13**: A small rectangular component, likely a sensor or actuator, mounted on the side of the housing.
- 14**: A small rectangular component, likely a sensor or actuator, mounted on the side of the housing.

This diagram illustrates the assembly of a vehicle cab. The main component is the cab body (1). Two side mirrors (10) are shown being attached to the cab. A front grille or bumper component (12) is shown below the cab. Two side panels or fenders (2x15) are shown to the right of the cab. The cab is mounted on a chassis with a steering wheel and large rear wheels.

This diagram shows an exploded view of a mechanical assembly. The components are labeled with blue numbers and arrows indicating their assembly positions:

- 4**: A long, thin rod or shaft with a bent end, positioned at the bottom left.
- 8**: Four circular gears or wheels, positioned around the central assembly.
- 13**: A small, L-shaped bracket or connector, positioned at the top left.

info@smallmodels.cz