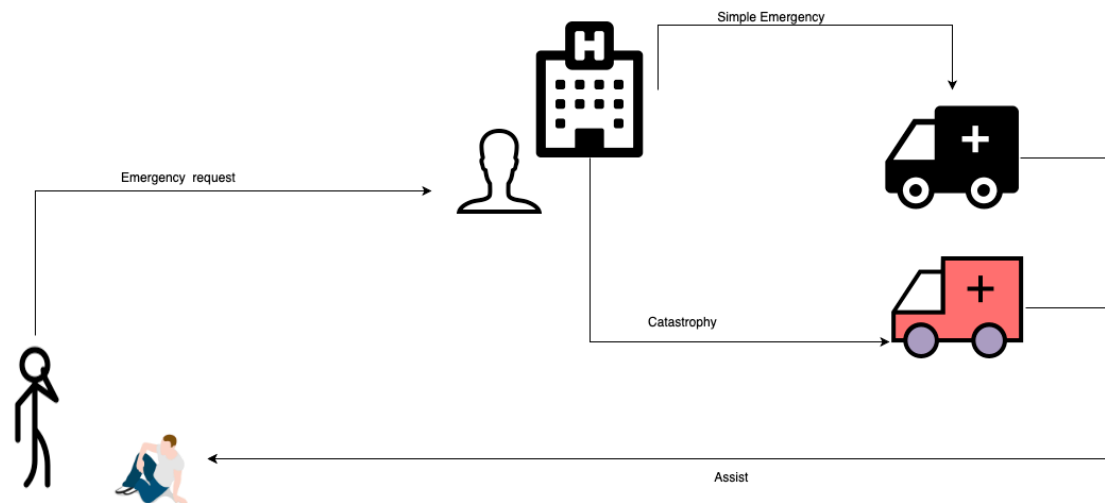


Vehicle Description

Conceptual Model



If we want to define what the term “Conceptual Model” means, we could simply say that it is basically the mental model that people have of how a product works. People in fact build their own system of how things work by abstracting their meaning. Whenever the word “Ambulance” pops out, it immediately connects to “Save people” or something very similar. As a matter of fact, whenever somebody is dying or is in danger, the first thing they do is call an ambulance.

Concept of use



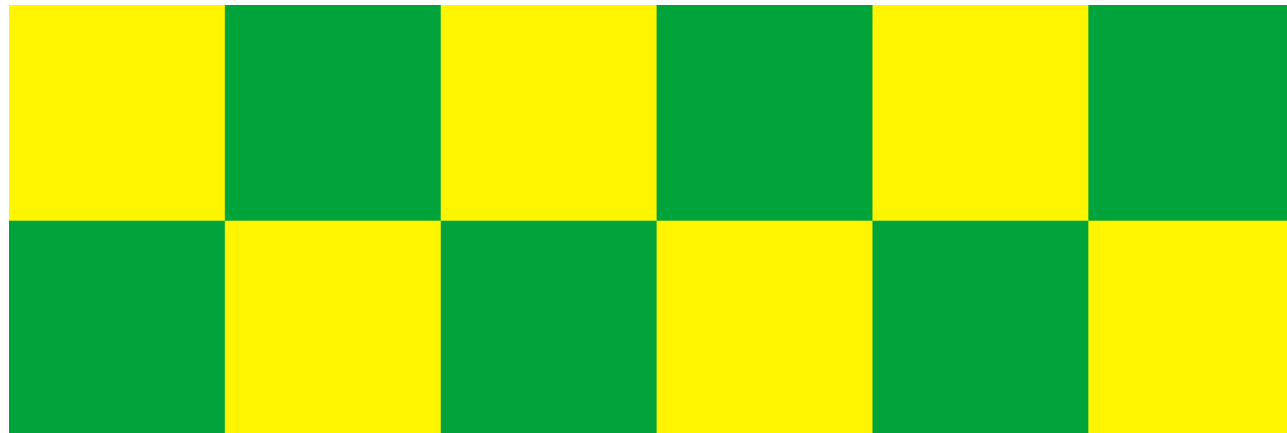
Because of this, since we are talking about a vehicle whose main purpose is to save people, like an ambulance, it is logical that it should be associated with the same conceptual model. In reality, this is crucial. If we would use any another conceptual model, then we could say that the functionality of our vehicle will be hidden. In other words, it will not be immediate for people to think about this kind of vehicle whenever they need it. There is a strong possibility that this

Standard Ambulance Signifiers

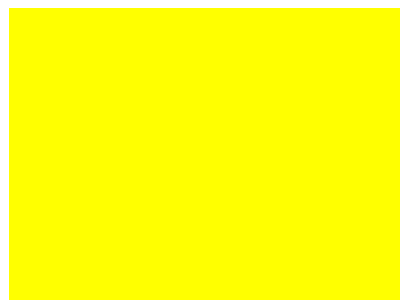
CEN 1789 European Standard

CEN 1789:2007 is the European Union standard for ambulances and medical transportation vehicles. This European standard specifies requirements for the design, testing, performance and equipping of road ambulances used for the transport and care of patients. This standard is applicable to road ambulances capable of transporting at least one person on a stretcher.





Standard Pattern



Standard yellow



Example of an ambulance following the standard

The vehicle will follow the CEN 1789:2007 standard which is a European standard for medical transportation vehicle. First thing to check is the color of the ambulance. Technically, the CEN 1789 defines the color of the ambulance to be green and yellow (See picture). The picture also shows an example of a European ambulance which adopted these colors and which also uses the same vehicle we are taking inspiration from. This is an optimal solution because those colors are very

bright so the vehicle is easily visible during the day and, more importantly, during the night (Green is the second most visible color at night). The precise color of the ambulance is EuroYellow RAL1016. Moreover, they are also easy to remember since usual cars can not use this combination of colors. Furthermore, the vehicle has a very similar shape to an ambulance, which is already a signifier per se. Moreover, those colors have been chosen also because yellow is visible

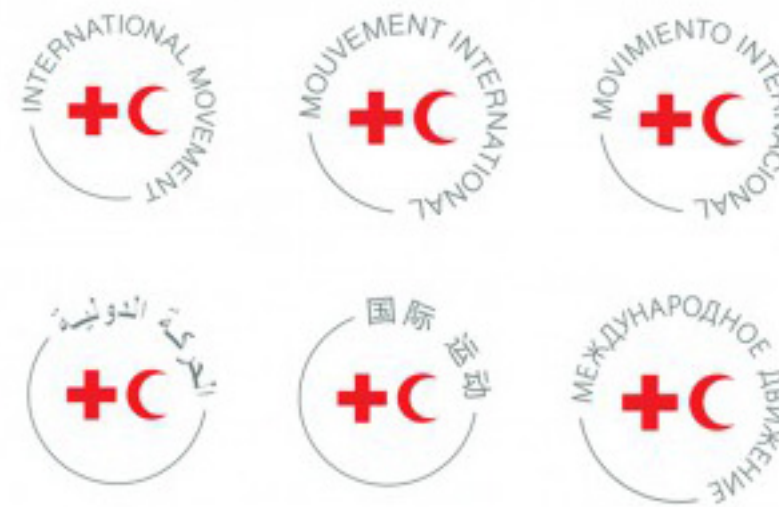


Star of Life

by every individual with colorblindness and the combination is still very eye-catching also for them.

In addition to the color, the vehicle will also adopt some other signifiers from the standard. As probably already imagined, the vehicle will also need a sound signifier. In order to fulfill this requirement, the vehicle will adopt the same sirens as normal ambulances. This means, same colors, same frequency and same sound.

The exterior of the car will also include figures that are a standard internationally. For example, the Star Of Life must be painted on both sides and must be at least 500mm in diameter. In case of the ambulance being part of



Emblems of the International Red Cross and Red Crescent Movement

International Red Cross and Red Crescent Society, the emblem will be replaced by the Emblems of the International Red Cross and Red Crescent Movement. In the front there will also be painted AMBULANCE, but on the other way around so that it can be read more easily. Unfortunately, this word is not used internationally and it is only an English word. Because of that, the word will be written in the country of use official language.

All of those things combined can be also considered as an affordance. In fact, as soon as the vehicle is seen by a person who needs rescue, they know already what to do and what to expect, due to past experience. People can in face easily associate the two vehicles.

Vehicle-Specific affordances and signifiers

The interior of the ambulance and all the medical equipment inside of it will be according to the same standard. This means that personal inside the ambulance will move comfortably because they are already trained in the same environment. In reality, this is true only for the instruments. In face, we expect the experience of driving it will be a bit different than in a normal ambulance due to the differences in the environment. Because of that, probably drivers and paramedics that operate in the ambulance will need more training.

Even though the user interface will be as straightforward as possible and not overwhelming, there might be the necessity for some training regarding the signals the vehicle will send. In fact, since we are expecting our vehicle to be autonomous,

there is the necessity to inform the paramedics about what is going on outside. This is crucial for safety operations.

The first information that the car needs to show is whether it is in autonomous driving mode or if it is in normal mode.

When in autonomous mode , the car will need to notify whether it is able to keep moving according to the path or if there is an obstacle that blocks it. Following, the vehicle needs to communicate which decision is taking. Will the vehicle calculate another path or it is stuck? What will it do if it is stuck? The driver and personal on board will have answers to those questions by sound and vision feedback. In fact, the car will use ambient lighting for this purpose.

- Yellow if the car stopped because of an object, followed by green if it found another path.
- Yellow and the Red if the car is stuck, this also means that the car will send information immediately to the operation tent or hospital regarding position, obstacle and picture of the inside (for the condition of the rescued person) and the outside (to facilitate rescue).
- Red with sound signal if there's a problem within the car and it is not able to drive anymore. It will also apply the same procedure.

International Motor Company Ltd.

In addition, the car needs to notify if the road ahead is in bad condition because in case of sensible operation this is an extremely important factor to take in consideration. When the road is bumpy or slippery, surgical operations are extremely risky. Even though the car will be provided with suspensions, the experience shows that they do not create a perfect steady environment, or at least not steady enough for some kind of operations.

The car will also use sound signals to communicate other information. In fact, the distance between the position of the ambulance and the hospital, and of course relative ETA (estimate time of arrival), are most of the time crucial when rescuing people. This sound signal will not be continuing but it will have a certain frequency, for example every 10% of the distance. It is important to note that this is not the chosen value because this might also represent an annoyance for the paramedics and the real value will be evaluated with user tests. These information will be also displayed in a screen within the ambulance.

The same display will also show the position of the other similar vehicle, vehicles which have this functionality, so that the operators can understand how is the situation going and better realize how to behave.



Example of a simple red button

Unfortunately, due to inaccuracy of the sensors and human error, there might be cases where the autonomous mode does not behave as expected. In this situation, the paramedics should be able to immediately stop the car and take over with the driving. In order to do so, the classic STOP red button placed in a convenient position in the back and in the front will do the job. In fact, due to its simplicity, everyone understands its meaning only by a single glance.

Production and Costs

The vehicle biggest advancement compared to an ambulance is the wheels. In fact, what allows the vehicle to move freely on water are the big wheels used as paddles. Unfortunately, there are no standards that already describes these wheels and a specific new design is required. This means that a company which already produces tires is gonna be selected for the production and probably assembly of these wheels. This will lead higher costs in production, assembly and maintenance. Regarding maintenance, the cheapest solution has to be found. In fact, there are three alternatives: train

workers that are already responsible for normal maintenance, assume new ones or hire a company to do so. One of the solution could also be to adopt a hybrid between these three.

Another difference with normal ambulances is the chassis. In fact, a stiffer chassis with some differences in dimensions is required. However, to do so, some already existing assembly line can be converted. This will not represent a biggest cost.

Another costly part of this overall redesign will be the new equipment. One question arises: is it better to use off the shelf parts or design new components? Considering a lot of factor, using off the self parts is a better option because it's gonna be faster and cheaper to maintain. Plus, in the long term, off the shelf parts already have a lot of already existing and ease-to-find documentation This means that it's easy for new engineers to understand the projects and make changes.

Unfortunately, a lot of parts are impossible to recycle. In fact, when we considered which kind of motor to use we discarded electric because of the batteries. On the other hand, electric vehicle are generally more eco friendly To solve the issue, we decided to implement a very eco friendly petrol engine. Using modern technology, petrol engine result to be best choice. Off the shelf components are also coming handy in this topic because they can be reused in other scenarios.