

## **Fire Rescue Air Cushion Rescube 20**

100305

- The main body of the cushion is a frame and a wrapper covering the outside. Inside of it, it has two air layers on the top and on the bottom
- Injection valve: It is the valve connected so that consists of an air column forming
- Exhaust valve: It is the valve used to remove air inside the air column, after a situation is handled
- Over pressure valve: Automatically controlling air pressure when it exceeds a certain pressure level
- Connecting hose: It is the connecting part to inject 300 bar compressed air to the cushion stably
- Cylinder: Compressed air cylinder

## **Technical specifications**

| Floors                     |           |             |           |
|----------------------------|-----------|-------------|-----------|
| Classification             | 5 floors  | 10 floors   | 15 floors |
| Dimensions (m)             | 4 x 4 x 2 | 5 x 7 x 2.5 | 6 x 8 x 3 |
| Weight (kg)                | 70        | 120         | 170       |
| Set-up time (sec):         | 40        | 40          | 70        |
| Recovery time (sec.)       | 5         | 8           | 17        |
| Injection valve (quantity) | 1         | 2           | 2         |







