





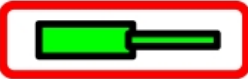



Symbols to be used in the rescue and training manual and rescue sheet

Proposition drafted by CTIF

Version 01/08/2014

2




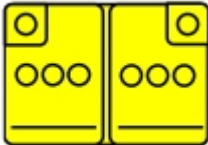




	Airbag ISO/DIS 17840 Blue R/G/B: 77/77/255 Red R/G/B: 255/0/0
	Automatic rollover protection system ISO/DIS 17840 Red R/G/B: 255/0/0 Lime R/G/B: 0/255/0 Black
	Seat belt pretensioner ISO/DIS 17840 Purple R/G/B: 152/43/143 Red R/G/B: 255/0/0
	Stored gas inflator ISO/DIS 17840 Blue R/G/B: 77/77/255 Red R/G/B: 255/0/0 Black
	Pedestrian protection active system ISO/DIS 17840 Red R/G/B: 255/0/0 Black
 	Gas strut Preloaded spring ISO/DIS 17840 Red R/G/B: 255/0/0 Lime R/G/B: 0/255/0 Black
	High strength zone ISO/DIS 17840 Sea Green R/G/B: 22/124/199. Black

Symbols to be used in the rescue and training manual and rescue sheet

Proposition drafted by CTIF

Version 01/08/2014

2









	Zone requiring special attention <i>ISO/DIS 17840</i>
	Right hand drive <i>ISO/DIS 17840</i> White Black Blue R/G/B: 0/112/192
	Left hand drive <i>ISO/DIS 17840</i> White Black Blue R/G/B: 0/112/192
	Battery low voltage <i>ISO/DIS 17840</i> Yellow R/G/B: 255/255/0 Black
	SRS control unit <i>ISO/DIS 17840</i> Yellow R/G/B: 255/255/0 Black
	Ultra capacitor low voltage <i>ISO/DIS 17840</i> Yellow R/G/B: 255/255/0 Black
	Solar Panel <i>Draft</i> Yellow R/G/B: 255/255/0 Black
	Fuel tank Diesel <i>Draft</i> Grey R/G/B: 127/127/127 Black

Symbols to be used in the rescue and training manual and rescue sheet

Proposition drafted by CTIF

Version 01/08/2014

2







	Fuel tank Bio Diesel with for example 85% Ethanol <i>Draft</i> Green R/G/B: 80/224/22 Black Blue R/G/B: 0/32/96 <u>Text: Arial rounded MT Bold</u>
	Fuel tank Gasoline <i>Draft</i> Red R/G/B: 161/37/3 Black
	Gas tank with "indication type of gas" <i>Draft</i> Green R/G/B: 0/176/80 Black <u>Text: Arial rounded MT Bold</u>
	Manual gas shut-off valve with "indication type of gas" <i>Draft</i> Green R/G/B: 0/176/80 Black <u>Text: Arial rounded MT Bold</u>
	Automatic gas overpressure safety valve with "indication type of gas" <i>Draft</i> Green R/G/B: 0/176/80 Black <u>Text: Arial rounded MT Bold</u>
	Gas pipes <i>Draft</i> Green R/G/B: 0/176/80
	Hydrogen tank <i>Draft</i> Blue R/G/B: 0/176/240 Black <u>Text: Arial rounded MT Bold</u>
	Hydrogen pipes <i>Draft</i> Blue R/G/B: 0/176/240 Black

Symbols to be used in the rescue and training manual and rescue sheet

Proposition drafted by CTIF

Version 01/08/2014

2








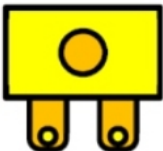
	<p>Manual hydrogen shut-off valve <i>Draft</i></p> <p>Blue R/G/B: 0/176/240 Black <u>Text:</u> Arial rounded MT Bold</p>
	<p>Automatic hydrogen overpressure safety valve <i>Draft</i></p> <p>Blue R/G/B: 0/176/240 Black <u>Text:</u> Arial rounded MT Bold</p>
	<p>Airco pipes <i>Draft</i></p> <p>Purple R/G/B:204/0/204</p>
	<p>Airco component <i>Draft</i></p> <p>Purple R/G/B:204/0/204</p>
	<p>Direction overpressure safety valve <i>Draft</i></p> <p>Direction arrow in red colour = direction overpressure safety valve “front, back, left, right” Bullet in red = direction overpressure safety valve “up” No colours used = direction overpressure safety valve “down”</p> <p>Red R/G/B: 255/0/0 Black E.g. Hydrogen: Blue R/G/B: 0/176/240 <u>Text:</u> Arial rounded MT Bold</p>
	<p>High voltage component <i>Draft</i></p> <p>Orange R/G/B: 255/165/0 Black</p>

Symbols to be used in the rescue and training manual and rescue sheet

Proposition drafted by CTIF

Version 01/08/2014

2



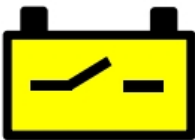
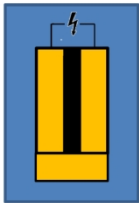
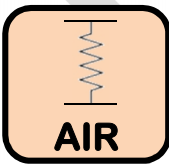

	High voltage battery pack with indication type of battery <i>Draft</i> Orange R/G/B: 255/165/0 Black <u>Text:</u> Arial rounded MT Bold
	NiMH battery, high voltage <i>Draft</i> Orange R/G/B: 255/165/0 Black <u>Text:</u> Arial rounded MT Bold
	Lithium ion battery, high voltage <i>Draft</i> Orange R/G/B: 255/165/0 Black <u>Text:</u> Arial rounded MT Bold
	Ultra capacitor, high voltage <i>Draft</i> Orange R/G/B: 255/165/0 Yellow R/G/B: 255/255/0 Black
	High voltage disconnect (service plug) <i>ISO/DIS 17840</i> Orange R/G/B: 255/165/0 Black
	High voltage power cable <i>ISO/DIS 17840</i> Orange R/G/B: 255/165/0
	Induction power (magnetic field) Orange R/G/B: 255/165/0 Black
	Fuse box low voltage (disconnect fuses high power inside) <i>ISO/DIS 17840</i> Yellow R/G/B: 255/255/0 Black

Symbols to be used in the rescue and training manual and rescue sheet

Proposition drafted by CTIF

Version 01/08/2014

2

	<p>Cable cut symbol to disconnect high voltage (USA)</p> <p>Yellow R/G/B: 255/255/0 Black Red RGB: 255/0/0</p>
	<p>Shutdown engine/voltage <i>Draft</i> : in all forms, by means of:</p> <ul style="list-style-type: none"> • Ignition key • Operation in engine compartment • Operation on dashboard • other... <p>Yellow R/G/B: 255/255/0 Black Red RGB: 255/0/0</p>
	<p>Battery key</p> <ul style="list-style-type: none"> • In cabin (obligated by ADR Europe) • Outside the cabin on the vehicle • Other areas <p>Yellow R/G/B: 255/255/0 Black</p>
	<p>Fuel cell <i>Draft</i></p> <p>Blue R/G/B: 0/176/240 Orange R/G/B: 255/165/0 Black</p>
	<p>Air suspension cabin/seat/chassis (adjustable) <i>Draft</i></p> <p>R/G/B: 252/213/181 Black</p>
	<p>Manual air shut-off valve <i>Draft</i></p> <p>R/G/B: 252/213/181 Black</p>

Symbols to be used in the rescue and training manual and rescue sheet

Proposition drafted by CTIF

Version 01/08/2014

2









	Automatic air overpressure safety valve <i>Draft</i> R/G/B: 252/213/181 Black
	Air tank <i>Draft</i> R/G/B: 252/213/181
	Emergency exit (emergency hatches,...) Direction arrow = direction emergency exit <i>ISO 7010:2011</i> Green R/G/B: 0/176/80 White
	Emergency exit (to break) <i>ISO 7010:2011</i> Green RGB: 0/176/80 White
	Emergency valve to open doors/hatches in general <i>Draft</i> Green R/G/B: 0/176/80 White
	Automatic fire suppression system <i>Draft</i> Red R/G/B: 255/0/0 Black White
	Use water <i>Draft</i> Blue R/G/B: 56/93/138 White
	Don't use water <i>Draft</i> Red R/G/B: 255/0/0 White

Symbols to be used in the rescue and training manual and rescue sheet

Proposition drafted by CTIF

Version 01/08/2014

2








	<p>Use CAFS <i>Draft</i> Compressed Air Foam System</p> <p>Blue R/G/B: 56/93/138 White</p>
	<p>Do not break open <i>Draft</i></p> <p>Red R/G/B: 255/0/0 White</p>
	<p>Use heat Camera <i>Draft</i></p> <p>Blue R/G/B: 56/93/138 White</p>
	<p>Disassembly only allowed by qualified persons <i>Draft</i></p> <p>Blue R/G/B: 56/93/138 White</p>
	<p>Danger electricity/electric shock <i>ISO 7010:2011</i></p> <p>Yellow R/G/B: 255/255/0 Black</p>
	<p>Low temperature <i>ISO 7010:2011</i></p> <p>Yellow R/G/B: 255/255/0 Black</p>
	<p>Non-ionizing radiation <i>ISO 7010:2011</i></p> <p>Yellow R/G/B: 255/255/0 Black</p>
	<p>Battery hazard <i>ISO 7010:2011</i></p> <p>Yellow R/G/B: 255/255/0 Black</p>

Symbols to be used in the rescue and training manual and rescue sheet

Proposition drafted by CTIF

Version 01/08/2014

2








	Magnetic field (e.g. induction power) <i>ISO 7010:2011</i> Yellow R/G/B: 255/255/0 Black
	Wear safety boots <i>ISO 7010:2011</i> Blue R/G/B: 56/93/138 White
	Wear safety gloves <i>ISO 7010:2011</i> Blue R/G/B: 56/93/138 White
	Wear protective clothing <i>ISO 7010:2011</i> Blue R/G/B: 56/93/138 White
	Wear face shield <i>ISO 7010:2011</i> Blue R/G/B: 56/93/138 White
	Wear protective mask <i>ISO 7010:2011</i> Blue R/G/B: 56/93/138 White
	Wear breathing apparatus <i>ISO 7010:2011</i> Blue R/G/B: 56/93/138 White

Symbols to be used in the rescue and training manual and rescue sheet

Proposition drafted by CTIF

Version 01/08/2014

2








	<p>Wear Splash suit/protected gas suit <i>ISO 7010:2011</i></p> <p>(indicate preference type of suit)</p> <p>Blue R/G/B: 56/93/138 Whit</p>
	<p>NFPA 704 Hazard Identification System (USA)</p> <p>Hazard rating of 0 to 4, The higher the number the greater the hazard</p> <p>Flammability: red R/G/B:255/0/0 (0-1-2-3-4) Health: blue R/G/B: 0/0/145 (0-1-2-3-4) Reactivity: yellow R/G/B: 255/255/0 (0-1-2-3-4) Special warnings: white</p> <p>Information: http://www.nfpa.org/codes-and-standards/document-information-pages?mode=code&code=704</p>
	<p>Chemical toilet <i>Draft</i></p> <p>Red R/G/B: 255/0/0 Black</p>
	<p>Explosive (Globally Harmonized System of Classification and Labelling of Chemicals = GHS)</p> <p>Red R/G/B: 255/0/0 Black</p>
	<p>Flammable (GHS)</p> <p>Red R/G/B: 255/0/0 Black</p>
	<p>Gases under pressure (GHS)</p> <p>Red R/G/B: 255/0/0 Black</p>
	<p>Oxidizer (GHS)</p> <p>Red R/G/B: 255/0/0 Black</p>

Symbols to be used in the rescue and training manual and rescue sheet

Proposition drafted by CTIF

Version 01/08/2014

2

	Corrosives (GHS) Red R/G/B: 255/0/0 Black
	Caution harmful (GHS) Red R/G/B: 255/0/0 Black
	Acute toxicity (GHS) Red R/G/B: 255/0/0 Black
	Harmful (GHS) Red R/G/B: 255/0/0 Black
	Environmental hazard (GHS) Red R/G/B: 255/0/0 Black
	General warning! ISO 7010:2011 Hazard symbol has to be at beginning of the text! Yellow R/G/B: 255/255/0 Black
	Indication of life threatening situation! Draft Hazard symbol has to be at beginning of the text! Not acting on provided information can lead to life threatening consequences... Red R/G/B: 255/0/0 White