

(12) PATENT

(19) NO

(11) 341471

(13) B1

NORWAY

(51) Int CI. A62C 3/07 (2006.01)

## Norwegian Industrial Property Office

(21)	Application nr.	20161913	(86)	International Filing Date and	
(00)	Data of Filian	2040 40 04	(05)	Application Number	
(22)	Date of Filing	2016.12.01	(85)	Date of Entry into National Phase	
(24)	Date of Effect	2016.12.01	(30)	Priority	
(41)	Publicly Available	2017.11.20		*	
(45)	Granted	2017.11.20			
(73)	Proprietor	Frank Daniel Brubakken, Dapanveien 18, 3265 LARVIK, Norge			
(72)	Inventor	Frank Daniel Brubakken, Dapanveien 18, 3265 LARVIK, Norge			
(74)	Agent or Attorney	InnovatorLAB, Ibstrupvænget 2, 2th, DK-2820 GENTOFTE, Danmark			
(54)	Title	A METHOD FOR E	XTINGUISHI	ING BURNING BATTERIES INSIDE AN ELECTRIC VEHICLE	
(56)	References				
	Cited:	WO 2013128143 A1			
(57)	Abstract				

A method for extinguishing a burning car 200 includes multiple steps. Initially the fire in the car 200 is extinguished in any conventional manner. Since, this does not extinguish the fire in the batteries, which might still be burning, a blanket 100 with foldable sections 102 is provided. The sides of each foldable section 102 comprises openings 103 to receive a rope 107. Now, the car 200 is lifted using a carjack to position the blanket 100 below the entire car 200. The corners 104 of the foldable sections 102 are fastened via the rope 107 to define a tray 109 around the car 200. The tray 109 walls are now held up with ropes 107 over the car 200, or poles from ground and up to the edge. Now, the tray 109 is filled with water 108 above the battery level to cool down and extinguish the burning batteries.

