

Title (en)

Entirely textile-based, lightweight, and blast resistant cargo container system and manufacturing method thereof

Title (de)

Vollständig textilbasiertes, leichtgewichtiges und explosionsbeständiges Frachtcontainersystem und Herstellungsverfahren dafür

Title (fr)

Système de conteneurs de chargement résistant contre le souffle, léger et entièrement à base de textile et son procédé de fabrication

Publication

EP 2492217 A1 20120829 (EN)

Application

EP 11401030 A 20110222

Priority

EP 11401030 A 20110222

Abstract (en)

The invention comprises an entirely textile-based, lightweight, and blast resistant cargo container system which is deformable in a defined way, flexible, and foldable for primary use in all transportation industries, characterised in that the cargo container system comprises a gastight and high-strength multilayer textile structure using an internal coating, consisting of at least three textile layers and of at least three parts: - a front part (1) containing high-strength and gastight zip system for opening and closure system - a back part (2) - a middle part (3) connecting the front part (1) and back part (2) whereby the three parts are joined by sealed seams and whereby the whole container system is equipped additionally with following components: #c at least four attached hanging loops (5) equipped with cam buckles and/or single studs fixed at the outside of the container to install, fasten or hang the container into vehicles and/or #c at least two cross-linked attached fastening straps (6) equipped with snap hooks and D-rings and/or #c a net-like structure fixed around the outside to envelope and reinforce the textile container and/or #c a reinforcing composite element (7) for floor and/or lateral back wall inside and/or #c a free standing inner frame made of composite tubes.

IPC 8 full level

B65D 88/24 (2006.01); **B65D 88/14** (2006.01); **B65D 90/32** (2006.01)

CPC (source: EP)

B65D 88/14 (2013.01); **B65D 88/24** (2013.01); **B65D 90/325** (2013.01)

Citation (applicant)

- US 5267665 A 19931207 - SANAI MOHSEN [US], et al
- US 5312182 A 19940517 - MLAKAR PAUL F [US], et al
- US 5645184 A 19970708 - ROWSE DAVID PAUL [GB], et al
- US 5654053 A 19970805 - CRANE ROGER M [US], et al
- US 6237793 B1 20010529 - FINGERHUT SOLOMON M [US], et al
- US 6435363 B2 20020820 - FINGERHUT SOLOMON M [US], et al
- US 2004123783 A1 20040701 - DANG XINGLAI [US], et al
- US 2005188825 A1 20050901 - SHARPE KEVIN J [GB], et al
- US 2006065656 A1 20060330 - WEERTH D ERICH [US]
- WO 0021861 A2 20000420 - CENTURY AERO PROD INT [US]

Citation (search report)

- [A] WO 9812496 A1 19980326 - ALLIED SIGNAL INC [US]
- [A] US 2004112907 A1 20040617 - DONNELLY MATTHEW WILLIAM [US], et al
- [A] EP 1061009 A1 20001220 - ALUSUISSE TECH & MAN AG [CH]
- [A] US 4892210 A 19900109 - KUPERSMIT JULIUS B [US]
- [A] FR 2607241 A1 19880527 - FERRARI TISSUS TECH [FR]

Cited by

DE102017130163A1; DE102020110598A1; CN114056789A; CN109573077A; CN115976731A; EP3998190A1; DE102020110592A1; US10677460B2; US10113848B2; EP3095590A1; WO2019115228A1; WO2021083791A2; DE102020133943A1; US11945603B2

Designated contracting state (EPC)

AL AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HR HU IE IS IT LI LT LU LV MC MK MT NL NO PL PT RO RS SE SI SK SM TR

Designated extension state (EPC)

BA ME

DOCDB simple family (publication)

EP 2492217 A1 20120829; EP 2492217 B1 20131120

DOCDB simple family (application)

EP 11401030 A 20110222