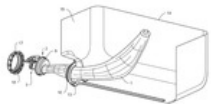
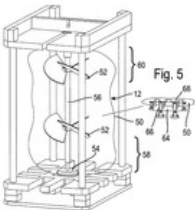
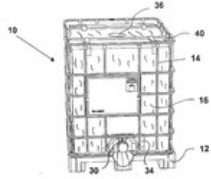
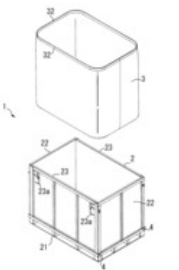
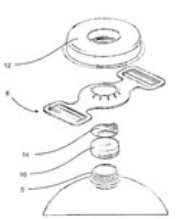
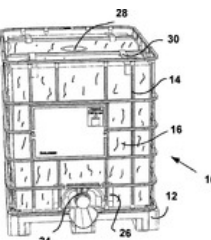
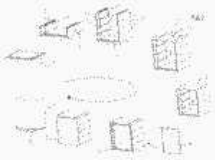
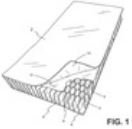
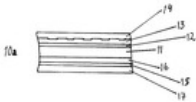
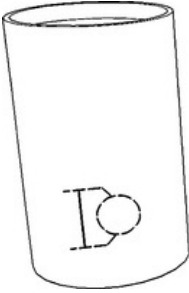
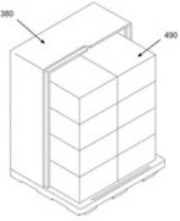
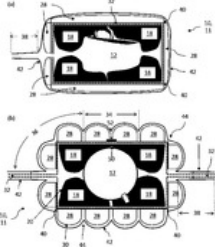
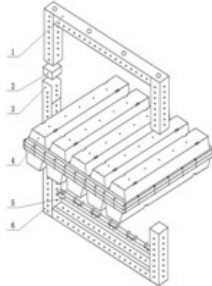
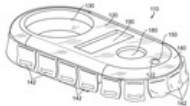
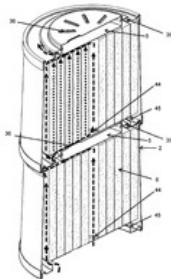
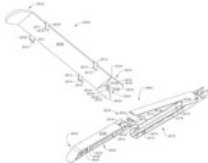
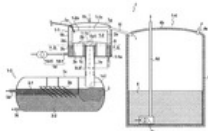
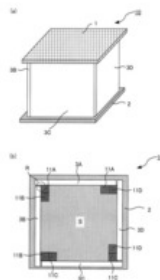
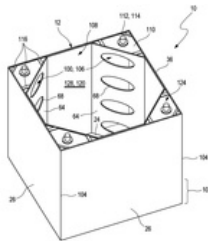
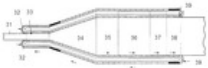
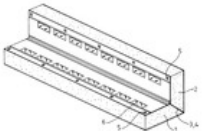


23 filtered results for ((container AND pallet)/AB/IW/CLMS/DESC/ODES/KEYW/TI/TX AND (hermetic+ OR tight)/TI/AB/IW/CLMS/DESC/ODES/OBJ/ADB/ICLM/KEYW/TX AND (flexible)/TI/AB/IW/CLMS/DESC/ODES/OBJ/ADB/ICLM/KEYW/TX AND (prefabricat+ OR premanufactur+)/TI/AB/IW/CLMS/DESC/ODES/OBJ/ADB/ICLM/KEYW/TX) AND (B65D)/IPC - Collection: FAMPAT

#	 Title	Publication number	1st app. date	Applicant/Assignee		
1.	Inliner for pallet container and pallet container	CA2973515	2015-02-06	PROTECHNA* PROTECHNA S A PROTECNA S	100 %	
An inliner for receiving in particular fluid transported goods, to be arranged inside an inner container of a pallet container, wherein the inliner comprises a thin-walled, flexible film (1) for receiving the transported goods, an adapter (2) for attaching the film (1) to an opening (13) in the container wall of the inner container (14) of the pallet container, and a fitting (3) for removing the transported goods, wherein the film (1), the adapter (2) and the fitting (3) form a prefabricated composite, and wherein the area enclosed by the film (1), the adapter (2) and the fitting (3) is hermetically sealed against the environment.						
2.	Packaging for a flexible container, and a transportation unit	DE102014101839	2014-02-13	SARTORIUS STEDIM BIOTECH*	75 %	
A packaging for a flexible container, in particular for a disposable bag for use in a bioreactor, comprises a bottom part for fixing a first portion of the container, a ceiling part for fixing an opposite second portion of the container, a receiving space which on a first side is defined by the bottom part and on an opposite second side is defined by the ceiling part, and struts arranged between the bottom part and the ceiling part, which fix a defined distance between the bottom part and the ceiling part. (From US2016333300 A1)						
3.	Pallet container	DE102014003376	2014-03-05	IBA INTERMEDIATE BULK ALLIANCE* MAUSER WERKE*	75 %	
The present invention relates to a pallet container (10) for storing and transporting in particular aseptic liquid filling materials, comprising a base pallet (12), a grid frame (14) having metal bars, which is mounted thereon, and a fabric cover (16) which is suspended in said grid frame and in which a liquid-tight inliner (18) of a plastic or/and a metal film is arranged for receiving the liquid filling material. In particular in the case of viscous, pasty filling materials, it is difficult and time-consuming to remove the filling material. In order to accelerate this procedure, the invention provides that for the purpose of a gas-assisted emptying the inliner (18) arranged inside the cube-shaped fabric cover (16) is designed as a double-chamber inliner (18) having a rear chamber (36) for injecting compressed air or gas and a front chamber (38) for receiving the aseptic liquid filling material. An intermediate film partition wall prevents that the sensitive filling material can get into direct contact with the injected compressed air.						
4.	Warehousing installation, warehousing system and method for operating a warehousing system	WO2014191104	2014-05-28	W RARUTO WALTER RISTO HOLDING WRH WALTER REIST HOLDING* WRH WALTER WRIGHT HOLDINGS WRH-	73 %	
The invention relates to a warehousing installation (1) for a plurality of roller packaging units embodied as a rollable body, which comprises at least one storage device (20) for storing several rolling packaging units, a single storage device (30) for receiving a rolling packaging unit and for guiding said roller packing unit into the storage device, a rolling out device (40, 40', 40'') for rolling away a rolling packaging unit stored in the storage device as a rolling away rolling packaging unit and a control device (50) for controlling the rolling out device (40).						
5.	Storage container and contaminated soil storage method using the same	JP2015098337	2013-11-19	MITSUBISHI PLASTICS INFRATEC*	73 %	
PROBLEM TO BE SOLVED: To enable utilization of an assembly type storage container with excellent durability, in which contaminated soil can be safely stored in a packed state and which can be installed in the state of being stacked in a multistage manner.SOLUTION: A contaminated soil storage container 1 includes a vertically-stackable container 2 that comprises a bottom plate 21 composed of a pallet and four-side face plates 22 and 23 capable of being freely attached to/detached from the bottom plate 21, and an inner bag 3 that is a bag body having an upper part opened and installed in the container 2 and that is formed in such a shape that an upper opening is larger than an opening area of an upper end of the container 2 and that its full capacity is larger than the capacity of the container 2. Contaminated soil is packed in a state in which the inner bag 3 is inserted into the container 2.						
6.	Plastic container with carrying grip	WO2014147083	2013-03-18	KRONES*	73 %	
Disclosed is a container (1), in particular a plastic container (1), comprising a floor region (6), a base body (4), which adjoins the floor region and which is suitable for accommodating a liquid volume, and an opening region (6), wherein a carrying element (8) is arranged on the opening region for carrying the container (1). The carrying element (8) is flexibly designed in at least some regions and has a fastening section (82), by means of which the carrying element (8) can be at least temporarily fastened on the opening of the container (1), and at least one first grip section (84), which is connected to the fastening section and which has an opening (85), through which a region of a human hand can go, wherein said opening is delimited by a plurality of edge regions (84a, 84b, 84c, 84d), wherein, on at least one edge region (84a, 84b, 84c, 84d), a holding element (86) is arranged, which is flexible relative to said edge region (84a, 84b, 84c, 84d) and which extends towards the opening (85).						
7.	Adaptor plate	DE202014007695	2014-09-26	MAUSER WERKE*	72 %	
Pallet container (10) for storage and Transport of contents, with a bottom panel (12), a space frame (14) members mounted thereon is inserted in the container (16)from welded, and a liquid-tight Inliner (20) plastic film in which the liquid filling material is arranged to, thin-walled Inliner (20) discharge outlet (22) and the tapping valve (24) fitted with a bottom grid frame (14) via an adaptor plate (26) is attached to, wherein, the discharge outlet (22) of the adapter (26) and the construction of a liquid-tight Inliner (16)and in a coordinated rotation (34) action thereon.						

8.	Modular device for packaging heat-sensitive products	EP2412640	2011-07-08	KNAUF*	70 %
The device has a base (1) provided with a support unit for supporting a series of vertical structure elements (2). An irreversible assembling unit integrates the structure elements between each other for constituting a peripheral case of a hermetic storage compartment (K). A hooking unit fixes detachable cooling elements in the hermetic storage compartment and/or in an inserted space of the structure elements. A cover (3) is mounted on the hermetic storage compartment.					
9.	Thermal insulating panels and containers formed therefrom	WO2015027292	2014-08-27	DREAMWEAVER IP*	70 %
The present invention provides a thermal insulation panel, the panel comprising: (i) two opposing faces, and (ii) a plurality of baffles disposed between the opposing faces, wherein the baffles are configured to limit movement of air inside the panel. The panels may be used in the manufacture of packaging for the transport of perishable goods by postage or courier, and also for the lining of bulk transport containers such as unit load devices and shipping containers.					
10.	Coating composition, printed packaging laminate, method for manufacturing of the packaging laminate and packaging container	WO2015140097	2015-03-16	TETRA LAVAL HOLDINGS & FINANCE*	69 %
The invention relates to a laminated packaging material for food packaging, comprising a core layer of paper or paperboard, which on a first side intended to be directed towards the outside of a packaging container, has, in the following order, a dry pre-coating for receiving a printed decor of an aqueous, pigment-based, ink-jet printing ink, a pigment-based ink-jet printed ink decor layer and further laminated onto the printed decor layer, a protective outermost layer of a thermoplastic polymer. The invention also relates to a method for manufacturing of the packaging laminate and to a packaging container that is made from the laminated packaging material as well as to a pre-coating composition for use in the laminated packaging material and in the manufacturing thereof.					
11.	Beverage sleeve of a prefabricated blank	DE102014008144	2014-06-09	FELLNER JOSIP	69 %
The beverage container blank forms a new prefabricated sleeve of a particular beverage flavor, compared to existing systems involve considerable cost and the pollution of many. Previous packaging Bag casing Tube according to the principle of, a spiral wound paper very expensive to manufacture and then bulky sleeve in storage and Transport very. Useful in principle is not Form, but the manufacture of the individual and far more favorable well, simple production and storage of raw materials is changed by the Substitution of the spiral wound cylindrical mantle. Power supply according to claim 1, wherein the control circuit (AOMARK524AQ_) is further configured, when the operation of the switching device (@num@) is stopped: by the input voltage detection circuit for comparing the (@num@) measured input voltage (vin) with a third threshold value (@num@), which lies above the first threshold value (@num@) is, but below the rated voltage of the dc power supply is; and operation of the switching device (@num@) to start the first time, when it is detected					
12.	Load bearing structure	CA2977225	2014-10-24	AIRDEX AIRDEX INT AIRDEX INTERNATIONAL AIRDEX INTERNATIONAL LNC LESWEEK*	69 %
The present invention provides a movable load bearing structure with a surface that includes antimicrobial agents capable of eliminating, preventing, retarding or minimizing the growth of microbes and also minimizing cross-contamination when the load bearing structure is being reused for cargos that differ from a previously transported cargo, for example, different food types, such as poultry, fresh vegetables, and fresh fruit. The load bearing structure may be a dunnage platform or a container for storing and/or shipping cargo.					
13.	Medical device packaging with charging interface	CA2816982	2011-06-02	ETHICON* ETHICON ENCO SURGERY ETHICON ENDO SURGERY	69 %
An apparatus for delivering power to an electrically powered medical device includes a package and an electrical coupling feature. The package comprises an interior portion and a wall. The interior portion of the package is able to hold a sterile, electrically powered medical device having a rechargeable battery. The package is able to maintain sterility of the interior portion of the package. The electrical coupling feature may be in communication with the wall of the package and in further communication with the medical device. The electrical coupling feature may be able to deliver power from an external power source to the medical device to charge the battery of the medical device without compromising the sterility of the package or the sterility of the medical device.					
14.	Packaging material for making shipping container for shipment of sensitive merchandise, has outer chamber system inflatable and arranged between support and outer layer, and inner chamber system arranged facing away from support	DE102012214862	2012-08-21	DEUTSCHE POST*	69 %
The material (11) has a support (32) on which an inner cushion is arranged. An inner chamber system (16) is inflatable for forming an inner cushion. An outer chamber system (26) is arranged to form an outer cushion (24), and the inner chamber system is arranged facing away from the support. The outer chamber system is inflatable and arranged between the support and an outer layer (42). Chambers (18) of the inner chamber system and chambers (28) of the outer chamber system are bounded by chamber boundaries. Independent claims are also included for the following: (1) a package (2) a method for providing a package.					

15.	Core box	CN104724399	2015-03-31	SONG JUN	68 %	
The invention discloses a core box and relates to the field of geological exploration container tools. The core box comprises a counter-fit core groove, a core box body formed by the core groove in a counter-fit mode, a locating buckling device used for locating the core groove after counter fit and a locating bonding stacking frame combination mechanism clamped on the outer portion of the core box body; the locating bonding stacking frame combination mechanism is formed by assembling, the locating bonding stacking frame combination mechanism comprises a stacking clamping frame, L type coupler yoke pins, a stacking clamping locator clamped with the stacking clamping frame and a height-adjustable type connector arranged on frame piles of the two sides of the stacking clamping frame, and the all components in the locating bonding stacking frame combination mechanism are connected with one another through the L type coupler yoke pins; the core box body is located through the locating bonding stacking frame combination mechanism. By the adoption of the core box, the functions of storage, transportation and core storage of the core box are effectively completed, and the functions of the core box are more comprehensive.						
16.	Surgical system	CA2890444	2013-11-14	GHOSH KRISHNAN GOSH*	68 %	
A surgical system is disclosed. The surgical system can include a tray and a vacuum-fitted cover covering at least a portion of the tray. The surgical system can comprise a tray and a drape at least partially vacuum-fitted to the tray. A surgical drape is also disclosed. The surgical drape can comprise a cover including an opening and an interior cavity defined by a flexible wall which is configured to receive a support surface. The surgical drape can further comprise a closable portion configured to close the opening and seal at least a portion of the support surface within the interior cavity. The surgical drape can further include a valve in fluid communication with the interior cavity, wherein the valve is configured to enable the suction of air from the interior cavity and draw the flexible wall inwardly to closely envelop at least a portion of the support surface.						
17.	Packaging system for insulation materials	EP2886489	2013-12-20	KAIMANN* KAJMANN	67 %	
The present invention relates to a packaging system to enclose, protect, store and transport insulation materials, with the possibility to pack with no to low or high compression, to provide ventilation when packaged and to enable indoors or outdoors storage, exhibiting easy and economic as well as ecologic application, storage and transport as well as easy opening, the manufacture of such packaging and the use of such packaging.						
18.	Staple cartridge comprising a releasable cover	EP2764826	2013-02-08	ETHICON* ETHICON END SURGERY ETHICON ENDO SURGERY ETHICON ENDO SURGERY ETIKON ENDO SERDZHERI INK	67 %	
A retainer for use with a fastener cartridge that is locked to the fastener cartridge until the fastener cartridge is inserted into a fastener cartridge channel of a surgical fastener. The retainer can include one or more deflectable tabs that engage the fastener cartridge. The one or more tabs can be displaced when the fastener cartridge is fully installed in the fastener cartridge channel such that the tabs disengage from the fastener cartridge, enabling a user to remove the retainer. In certain embodiments, tabs can extend from a body of the retainer and can engage exterior portions of a fastener cartridge. The tabs can be displaced outwardly by the fastener cartridge channel. In certain embodiments, tabs can extend from one or more movable portions that engage a slot in the fastener cartridge. The tabs can be displaced inwardly when the movable portions are deflected by the fastener cartridge channel.						
19.	Device for collecting and separating aqueous and/or oily liquids and cryogenic liquid	WO2013057405	2011-10-20	SAIPEM* SAIPEMSU AH SAIPEM S A	67 %	
The present invention relates to a device (1) for collecting and separating aqueous and/or oily liquids (3) and cryogenic liquid (4) such as LNG, comprising: a) a first container (1-1) comprising a bottom wall (1c) traversed by a first discharge pipe (1e) that opens into a first storage tank (1-3); and b) a second container (1-2) contained inside said first container, comprising a bottom wall (2b) above the level of said first discharge pipe(s) (1e), and an upper side wall (2a) comprising at least a drain port (2d) at the base thereof communicating with a side passage (5), and a lower side wall (2c) extending up to below the level of the upper end (1e1) of said first discharge pipe (1e), and a side passage (5) between said side walls (1b, 2a-2c) of the two containers; and c) a liquid collection pipe (1a) opening into said second container, and a second discharge pipe (1f) extending from above said second container (1-2) and opening into a second LNG storage tank (1-4).						
20.	Cold- and heat-insulating box body and assembling method therefor	JP2017052553	2015-09-11	DAI NIPPON PRINTING*	66 %	
PROBLEM TO BE SOLVED: To provide a cold- and heat-insulating box body having excellent airtightness and capable of favorably maintaining a desired constant temperature in a storage space, and to provide an assembling method therefor.SOLUTION: There is provided a cold- and heat-insulating box body having a housing forming a storage space by a top plate, a bottom plate and plural side plates. The box body is characterized in that at least side plates are the heat-insulating panels in which an elastic body is disposed along the inside of a side contacting with the side plate, and the elastic bodies of the adjacent side plates contact each other.SELECTED DRAWING: Figure 1						
21.	Bulk material container with connecting device	WO2013117229	2012-02-09	FLEXIBOX CONTAINER*	66 %	
The invention relates to a flexible bulk material container (Big-Bag, FIBC) (10) made from a fabric or a film, comprising a fillable sack (12) for constructing a separation barrier (80), in particular a flood-protection wall (82). The sack (12) comprises at least one fluid-fillable stabilisation container (100), which is constructed to be fluid-tight, can be closed air-tightly in the upper subsection thereof and is designed to effect a stabilisation of at least one outer wall or edge (104, 142) of the sack (12) in the filled state. In parallel aspects, the invention relates to a group of pre-assembled containers for rapid filling, to various possible usages for the container and to an effective filling method. The invention is used for the simple and fast provision of a flood-protection wall, which can be filled by a fluid, particularly water, so that no bulk material need be provided for the construction. The flood-protection wall can be constructed and taken down with little expense by filling said flood-protection wall with water, and the stabilisation containers are used for stabilising the container in the filled state.						

22.	A multilayer barrier film, a packaging laminate comprising the film, a packaging container formed from the packaging laminate and a method for the production of the film	CA2846657	2012-09-17	TETRA LAVAL HOLDINGS & FINANCE* TETRA LAVAL KHOLDINGZ END FAJNENS TETRA Ā· LAVAL Ā· HOLDINGS Ā· FINANCE Ā· SOCIETE Ā· ANONYM	60 %	
The invention relates to a biaxially oriented multilayer, barrier polymer film, having gas barrier properties and consisting of polymer layers, comprising a polyolefin core layer and a barrier surface layer of ethylene vinyl alcohol (EVOH) on a first side of the core layer. The invention further relates to such a vapour deposition coated film, especially a metallised such film. The invention also relates to a packaging laminate comprising the film or vapour deposition coated polymer film and to a packaging container produced from such a packaging laminate. The invention further relates to a method for the production of the barrier film.						
23.	Corner structure of a sealed and thermally insulating tank for storing a fluid	WO2014167214	2013-04-12	GAZ TRANSPORT & TECHNIGAZ GAZ TRANSPORTO & TECHNIKAAZ GAZTRANSPORT & TEHNIGAZ* GAZTRANSPORT E TEKHNIGAZ	58 %	
The invention relates to a corner structure suited to a sealed and thermally insulating tank for storing a fluid comprising a secondary thermal insulation barrier held on a bearing structure, a secondary sealing membrane, a primary thermal insulation barrier and a primary sealing membrane which is intended to be in contact with the fluid contained in the tank, said corner structure comprising: - a first and a second panel (1, 2) forming a corner of the secondary thermal insulation barrier and comprising an external face intended to face the bearing structure and an internal face; - a corner arrangement (8, 9, 10) of the secondary sealing membrane, which arrangement is fixed to the first and second panels (1, 2); - a first and a second primary thermal insulation barrier insulating block (13, 14) which are fixed respectively to the first and second panels (1, 2) and rest against the corner arrangement (8, 9, 10) of the second sealing membrane; and - a primary sealing barrier angle bracket (15) comprising a first and a second flange (15a, 15b) which are fixed respectively to the first and second insulating blocks (1, 2); in which corner structure: - the first and second panels (1, 2) each comprise a metal mounting plate fixed to the internal face thereof and bearing a member for the attachment of an insulating block; and - the corner arrangement of the secondary sealing membrane is metallic, has through-orifices for the fixings of the insulating blocks and is welded, around the periphery of said orifices, to the metal mounting plates bearing said fixings so as to keep the secondary sealing membrane fluidtight.						