

Title (en)
Sandbag

Title (de)
Sandsack

Title (fr)
Sac de sable

Publication
EP 2423387 B1 20130522 (EN)

Application
EP 11178234 A 20110822

Priority
TW 99128220 A 20100824

Abstract (en)

[origin: EP2423387A1] A sandbag (10,10A,10B,10C,10D,10E,10F) is made of synthetic fibers, is an integral, woven, hollow and elongated element and has an upper cloth (11,11A), a lower cloth (12,12A), two lateral strengthened strips (13,13A,13B,13D,13E,13F), a stuffing space (15) and an inlet (16). The lower cloth (12,12A) is woven with the upper cloth (11,11A). The lateral strengthened strips (13,13A,13B,13D,13E,13F) are respectively formed on two opposite sides of the sandbag (10,10A,10B,10C,10D,10E,10F) and are integrally woven with where long sides of the upper cloth (11,11A) and the lower cloth (12,12A) are connected. The sandbag (10,10A,10B,10C,10D,10E,10F) is produced as an integral element and has the lateral strengthened strips (13,13A,13B,13D,13E,13F), so the structural strength of the sandbag (10,10A,10B,10C,10D,10E,10F) is greatly enhanced and a lifespan of the sandbag (10,10A,10B,10C,10D,10E,10F) is prolonged.

IPC 8 full level
E02B 3/12 (2006.01)

CPC (source: EP KR US)
E02B 3/04 (2013.01 - KR); **E02B 3/127** (2013.01 - EP US); **E02B 3/14** (2013.01 - KR); **E02D 17/20** (2013.01 - KR)

Cited by
CN103696399A

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

DOCDB simple family (publication)

EP 2423387 A1 20120229; EP 2423387 B1 20130522; AU 2011213843 A1 20120315; AU 2011213843 B2 20130516; DK 2423387 T3 20130729; ES 2412107 T3 20130710; KR 200469193 Y1 20130926; KR 20120001542 U 20120306; MX 2011008881 A 20120223; MY 159070 A 20161215; TW 201209247 A 20120301; TW I437154 B 20140511; US 2012051673 A1 20120301

DOCDB simple family (application)

EP 11178234 A 20110822; AU 2011213843 A 20110823; DK 11178234 T 20110822; ES 11178234 T 20110822; KR 20110007619 U 20110823; MX 2011008881 A 20110823; MY PI2011003922 A 20110822; TW 99128220 A 20100824; US 201113211377 A 20110817