(11) **EP 2 037 018 A3**

(12)

EUROPEAN PATENT APPLICATION

(88) Date of publication A3: **24.03.2010 Bulletin 2010/12**

(51) Int Cl.: **D03C** 7/06 (2006.01)

D03D 19/00 (2006.01)

(43) Date of publication A2: 18.03.2009 Bulletin 2009/12

(21) Application number: 08466024.0

(22) Date of filing: 09.09.2008

(84) Designated Contracting States:

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

Designated Extension States:

AL BA MK RS

(30) Priority: 11.09.2007 CZ 20070619

(71) Applicant: Vyzkumny Ustav Textilnich Stroju Liberec a.s.461 19 Liberec (CZ)

(72) Inventors:

 Dvorak, Josef 460 01 Liberec (CZ)

- Karel, Petr 460 01 Liberec (CZ)
- Mlynar, Jiri
 463 31 Chrastava (CZ)
- Volansky Zdenek 460 15 Liberec (CZ)
- Zak, Josef
 460 06 Liberec (CZ)
- (74) Representative: Musil, Dobroslav Cejl 38 602 00 Brno (CZ)

(54) Weaving loom for production of combined structures of the ground and gauze weave

(57) The weaving loom for production of combined structures of the ground and gauze weave comprising the device for control of at least a triad of systems of warp ends and the loom reed (11) with lamellas, between which there are spaces for passage of warp ends. The warp ends are separated into at least three systems (2, 3, 4), out of which at least two are guided into basic distributing means (15) realising the motion necessary to perform the shed for weft insertion and for mutual interlacing of warp ends while at least one is through the deflecting bar (18) guided into the guiding means (13) of rotating warp ends.

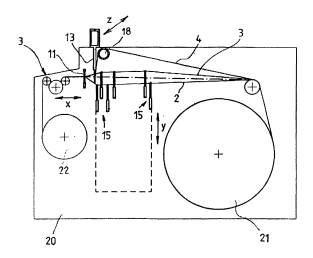


Fig. 3

EP 2 037 018 A3



EUROPEAN SEARCH REPORT

Application Number

EP 08 46 6024

	DOCUMENTS CONSIDI	ERED TO BE RELEVANT		
Category	Citation of document with in of relevant passa	dication, where appropriate, ges	Relevant to claim	CLASSIFICATION OF THE APPLICATION (IPC)
Х	US 4 429 722 A (HER 7 February 1984 (19 * columns 2-11; fig	84-02-07)	1-5	INV. D03C7/06 D03D19/00
Х	WO 2006/007805 A (D [DE]; WAHHOUD ADNAN 26 January 2006 (20 * pages 1-6; figure	06-01-26)	1,3,4	
Х	AL) 11 August 2005	WAHHOUD ADNAN [DE] ET (2005-08-11) - [0071]; figures 1-1	1-5	
Х	US 2006/144458 A1 (AL) 6 July 2006 (20 * paragraphs [0001] figures 1-14 *	WAHHOUD ADNAN [DE] ET 06-07-06) - [0091]; claim 1;	1-4	
Х	[DE]) 11 November 2	ORNIER GMBH LINDAUER 004 (2004-11-11) - [0086]; figures 1-1	0 1-4	TECHNICAL FIELDS SEARCHED (IPC) D03C D03D
X	DE 616 709 C (EUGEN 3 August 1935 (1935 * pages 1-2; figure	-08-03)	1	
	The present search report has be	peen drawn up for all claims Date of completion of the search		Examiner
	Munich		0 1~.	mandi, Daniela
X : parti Y : parti docu A : tech	ATEGORY OF CITED DOCUMENTS icularly relevant if taken alone cularly relevant if combined with another ment of the same category nological background written disclosure	T: theory or princip E: earlier patent di after the filling d. D: document cited L: document cited &: member of the t	ole underlying the ocument, but publ ate in the application for other reasons	invention ished on, or

P : intermediate document

ANNEX TO THE EUROPEAN SEARCH REPORT ON EUROPEAN PATENT APPLICATION NO.

EP 08 46 6024

This annex lists the patent family members relating to the patent documents cited in the above-mentioned European search report. The members are as contained in the European Patent Office EDP file on The European Patent Office is in no way liable for these particulars which are merely given for the purpose of information.

10-02-2010

			Publication date		Patent family member(s)		Publication date
WO 2	1429722	Α	07-02-1984	NONE			
	2006007805	A	26-01-2006	AT BR CN DE 1 EP JP RU US	437983 PI0513341 1997783 102004034605 1778906 2008506854 2339750 2007295423	A A A1 A1 T C1	15-08-2 06-05-2 11-07-2 16-02-2 02-05-2 06-03-2 27-11-2
US 2	2005173013	A1	11-08-2005	AT CN CZ WO DE EP JP JP	378446 1516760 20040052 02101131 10128538 1395692 4015111 2004521196	A A3 A2 A1 A2 B2	15-11-2 28-07-2 12-05-2 19-12-2 09-01-2 10-03-2 28-11-2 15-07-2
US 2	2006144458	A1	06-07-2006	BR DE WO EP JP JP RU	PI0407435 10334359 2004076729 1595010 4376896 2006518421 2301853	B3 A1 A1 B2 T	24-01-2 03-02-2 10-09-2 16-11-2 02-12-2 10-08-2 27-06-2
DE 1	10307489	В3	11-11-2004	CN	1751146	A	22-03-2
DE 6	516709	С	03-08-1935	NONE			