

(11) **EP 2 631 383 A3**

(12)

EUROPEAN PATENT APPLICATION

(88) Date of publication A3: **20.11.2013 Bulletin 2013/47**

(51) Int Cl.: **E04F 10/00** (2006.01) **E04D 13/064** (2006.01)

E04F 10/06 (2006.01) E04D 3/08 (2006.01)

(43) Date of publication A2: **28.08.2013 Bulletin 2013/35**

(21) Application number: 13156935.2

(22) Date of filing: 27.02.2013

(84) Designated Contracting States:

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 States:

BA ME

(30) Priority: 27.02.2012 NL 2008366

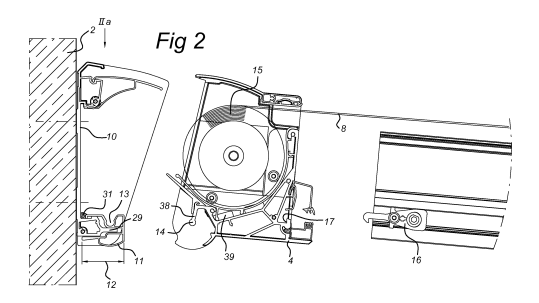
(71) Applicant: LEWENS SONNENSCHUTZ SYSTEME GMBH & CO. KG 19288 Ludwigslust (DE) (72) Inventors:

- Wolters, Theodorus Bernardus 2611 NX Delft (NL)
- Dirkse, Maarten Thomas 2563 HD Den Haag (NL)
- Stoel, Fokke
 2613 WH Delft (NL)
- Hooghoudt, Marijn Jaap Anton Maria 2611 EH Delft (NL)
- (74) Representative: Nederlandsch Octrooibureau P.O. Box 29720 2502 LS The Hague (NL)

(54) Building extension

(57) Building extension (1) consisting of two longitudinal supports ((4), (5)) lying at a distance and cross supports (6) mounted between them. The lower longitudinal support (5) is supported with columns (3) and the higher longitudinal support (4) is mounted to the facade (2) by means of an auxiliary profile (10). The auxiliary profile extends over the length of the higher longitudinal support and the unevenness of the facade is compensated by

mounting on the auxiliary support a fastening profile (11) which is movable over a given distance and with which the higher longitudinal support is fastened to the auxiliary support. The higher longitudinal support is preferably provided with a space for the accommodation therein of a cloth roll (15) and the cloth (8) can move over the cross supports. The associated tensioning mechanism is accommodated in the cross support.





EUROPEAN SEARCH REPORT

Application Number

EP 13 15 6935

	DOCUMENTS CONSID						
Category	Citation of document with ir of relevant passa		appropriate,		Relevant o claim	CLASSIFICATION OF THE APPLICATION (IPC)	
X Y A	FR 2 786 215 A1 (PR 26 May 2000 (2000-0 * the whole documen	5-26)	TEMES [FR])	16 9-	1-6, 16-20		
A	FR 2 486 566 A1 (AL 15 January 1982 (19 * the whole documen	82-01-15)	4 [BE])		-8, 5-20	E04D3/00	
A	DE 295 00 572 U1 (R [DE]) 16 March 1995 * the whole documen	(1995-03-			-8, 5-20		
А	WO 01/14661 A1 (WEI [DE]; STAWSKI KARL 1 March 2001 (2001- * the whole documen	HEINZ [DE] ·03-01)			·8, 5-20		
A	EP 2 333 193 A2 (RE [BE]; RENSON PAUL [15 June 2011 (2011- * the whole documen	[BE]) -06-15)	ROT SCREENS N		-8, 5-20	TECHNICAL FIELDS SEARCHED (IPC)	
Υ	GB 2 324 815 A (T & LIMITE [GB]) 4 Nove * the whole documen	mber 1998			-11	E04F E04D	
Y	DE 10 2008 028174 A [DE]) 24 December 2 * figures 1,2,2a,5a	2009 (2009-		9,	.10		
	-The present search report has I		o r all claims If completion of the search		Ι	Examiner	
Munich 23 September 201				913	3 Cornu, Olivier		
X : part Y : part docu A : tech O : non	ATEGORY OF CITED DOCUMENTS ioularly relevant if taken alone ioularly relevant if combined with another ment of the same category inclogical background written disclosure rmediate document		T : theory or princ E : earlier patent after the filing D : document cite L : document cite	ciple und docume date ed in the d for oth	lerlying the i nt, but public application er reasons	nvention shed on, or	



Application Number

EP 13 15 6935

CLAIMS INCURRING FEES
The present European patent application comprised at the time of filing claims for which payment was due.
Only part of the claims have been paid within the prescribed time limit. The present European search report has been drawn up for those claims for which no payment was due and for those claims for which claims fees have been paid, namely claim(s):
No claims fees have been paid within the prescribed time limit. The present European search report has been drawn up for those claims for which no payment was due.
LACK OF UNITY OF INVENTION
The Search Division considers that the present European patent application does not comply with the requirements of unity of invention and relates to several inventions or groups of inventions, namely:
see sheet B
All further search fees have been paid within the fixed time limit. The present European search report has been drawn up for all claims.
As all searchable claims could be searched without effort justifying an additional fee, the Search Division did not invite payment of any additional fee.
Only part of the further search fees have been paid within the fixed time limit. The present European search report has been drawn up for those parts of the European patent application which relate to the inventions in respect of which search fees have been paid, namely claims:
1-11, 16-20
None of the further search fees have been paid within the fixed time limit. The present European search report has been drawn up for those parts of the European patent application which relate to the invention first mentioned in the claims, namely claims:
The present supplementary European search report has been drawn up for those parts of the European patent application which relate to the invention first mentioned in the claims (Rule 164 (1) EPC).



LACK OF UNITY OF INVENTION SHEET B

Application Number

EP 13 15 6935

The Search Division considers that the present European patent application does not comply with the requirements of unity of invention and relates to several inventions or groups of inventions, namely:

1. claims: 1-8, 16-20

Building extension with a movable lock and a cam cooperating therewith.

CI CWILII.

2. claims: 1, 9-11

Building extension with an U-shaped lower longitudinal

support.

3. claims: 1, 12-15

Building extension with a cloth roll.

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

EP 13 15 6935

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.

23-09-2013

CH 690664 A5 15-12-200 DE 19600925 A1 18-07-199 DE 29500572 U1 16-03-199 WO 0114661 A1 01-03-2001 AT 377680 T 15-11-200 CZ 20020631 A3 12-06-200 DK 1206609 T3 10-03-200 EP 1206609 A1 22-05-200 ES 2295044 T3 16-04-200 PL 353392 A1 17-11-200 TR 200200428 T2 21-06-200 WO 0114661 A1 01-03-200 EP 2333193 A2 15-06-2011 BE 1019071 A5 07-02-201	FR 2486566 A1 15-01-1982 NONE DE 29500572 U1 16-03-1995 AT 414139 B 15-09-200 CH 690664 A5 15-12-200 DE 19600925 A1 18-07-199 DE 29500572 U1 16-03-199 WO 0114661 A1 01-03-2001 AT 377680 T 15-11-200 CZ 20020631 A3 12-06-200 DK 1206609 T3 10-03-200 EP 1206609 A1 22-05-200 ES 2295044 T3 16-04-200 PL 353392 A1 17-11-200 TR 200200428 T2 21-06-200 WO 0114661 A1 01-03-200 EP 2333193 A2 15-06-201 EP 2333193 A2 15-06-201 EP 2333193 A2 15-06-201 EP 2333193 A2 15-06-201	Patent document cited in search report		Publication date		Patent family member(s)		Publication date
DE 29500572 U1 16-03-1995 AT 414139 B 15-09-200 CH 690664 A5 15-12-200 DE 19600925 A1 18-07-199 DE 29500572 U1 16-03-199 CZ 20020631 A3 12-06-200 DK 1206609 T3 10-03-200 EP 1206609 A1 22-05-200 ES 2295044 T3 16-04-200 TR 200200428 T2 21-06-200 W0 0114661 A1 01-03-200 EP 2333193 A2 15-06-201 DK 10-03-200 EP 2333193 A2 15-06-201 EP 2333193 EP 23333193 EP 2333193 EP 23333193 EP 2333193 EP 2333193 EP 2333193 EP 2333193 EP 2333193 EP 2333193 EP 23333193 EP 23333193 E	DE 29500572 U1 16-03-1995 AT 414139 B 15-09-200 CH 690664 A5 15-12-200 DE 19600925 A1 18-07-199 DE 29500572 U1 16-03-199 CZ 20020631 A3 12-06-200 DK 1206609 T3 10-03-200 EP 1206609 A1 22-05-200 ES 2295044 T3 16-04-200 PL 353392 A1 17-11-200 TR 200200428 T2 21-06-200 W0 0114661 A1 01-03-200 EP 2333193 A2 15-06-201 DE	FR 2786215	A1	26-05-2000	NONE			•
CH 690664 A5 15-12-200 DE 19600925 A1 18-07-199 DE 29500572 U1 16-03-199 WO 0114661 A1 01-03-2001 AT 377680 T 15-11-200 CZ 20020631 A3 12-06-200 DK 1206609 T3 10-03-200 EP 1206609 A1 22-05-200 ES 2295044 T3 16-04-200 PL 353392 A1 17-11-200 TR 200200428 T2 21-06-200 WO 0114661 A1 01-03-200 EP 2333193 A2 15-06-2011 BE 1019071 A5 07-02-201 EP 2333193 A2 15-06-201 GB 2324815 A 04-11-1998 NONE	CH 690664 A5 15-12-200 DE 19600925 A1 18-07-199 DE 29500572 U1 16-03-199 WO 0114661 A1 01-03-2001 AT 377680 T 15-11-200 CZ 20020631 A3 12-06-200 DK 1206609 T3 10-03-200 EP 1206609 A1 22-05-200 ES 2295044 T3 16-04-200 PL 353392 A1 17-11-200 TR 200200428 T2 21-06-200 WO 0114661 A1 01-03-200 EP 2333193 A2 15-06-2011 BE 1019071 A5 07-02-201 EP 2333193 A2 15-06-201 GB 2324815 A 04-11-1998 NONE	FR 2486566	A1	15-01-1982	NONE			
CZ 20020631 A3 12-06-200 DK 1206609 T3 10-03-200 EP 1206609 A1 22-05-200 ES 2295044 T3 16-04-200 TR 200200428 T2 21-06-200 WO 0114661 A1 01-03-200 EP 2333193 A2 15-06-2011 BE 1019071 A5 07-02-201 EP 2333193 A2 15-06-201 EP 2333193 A2 15-06-201	CZ 20020631 A3 12-06-200 DK 1206609 T3 10-03-200 EP 1206609 A1 22-05-200 ES 2295044 T3 16-04-200 PL 353392 A1 17-11-200 TR 200200428 T2 21-06-200 W0 0114661 A1 01-03-200 EP 2333193 A2 15-06-2011 BE 1019071 A5 07-02-201 EP 2333193 A2 15-06-201 GB 2324815 A 04-11-1998 NONE	DE 29500572	U1	16-03-1995	CH DE	690664 19600925	A5 A1	15-09-200 15-12-200 18-07-199 16-03-199
EP 2333193 A2 15-06-2011 BE 1019071 A5 07-02-201 EP 2333193 A2 15-06-201 GB 2324815 A 04-11-1998 NONE	EP 2333193 A2 15-06-2011 BE 1019071 A5 07-02-201 EP 2333193 A2 15-06-201 GB 2324815 A 04-11-1998 NONE	WO 0114661	A1	01-03-2001	CZ DK EP ES PL TR	20020631 1206609 1206609 2295044 353392 200200428 0114661	A3 T3 A1 T3 A1 T2 A1	15-11-200 12-06-200 10-03-200 22-05-200 16-04-200 17-11-200 21-06-200 01-03-200
		EP 2333193	A2	15-06-2011		1019071	A5	07-02-201 15-06-201
		GB 2324815	Α		NONE			
		DE 102008028174	A1		NONE			

FORM P0459

© For more details about this annex : see Official Journal of the European Patent Office, No. 12/82