

(11) Publication number:

0 236 287

(12)

EUROPEAN PATENT APPLICATION

(21) Application number: 87850066.9

2 Date of filing: 03.03.87

(51) Int. Cl.⁴: **E 05 D 7/02**

E 05 D 7/12, E 06 B 1/52

(30) Priority: 05.03.86 SE 8601000 18.11.86 SE 8604925

43 Date of publication of application: 09.09.87 Bulletin 87/37

84 Designated Contracting States: AT BE CH DE ES FR GB GR IT LI LU NL SE

88 Date of deferred publication of search report: 03.02.88 Bulletin 88/05

7 Applicant: SWEDOOR AB Box 550 S-265 01 Astorp (SE)

Inventor: Larsson, Arne **Brittsommargatan 12** S-26035 Ödakra (SE)

Artman, Anders Seglarvägen 2 Domsten S-255 90 Helsingborg (SE)

Sandström, Lars-Erik Adalsvägen 33 S-262 00 Ängelsholm (SE)

Representative: Graudums, Valdis et al Backers Patentbyrä AB Drottninggatan 15 S-411 14 Göteborg (SE)

64 A door arrangement.

(57) A fitting for mounting a turnable door blade and arranged for journally mounting the door blade in a jamb mounted hinge.

The fitting has a recess (47) extending from door side to door side. In said recess there is arranged a flexible, resiliently returning tounge element (50) which has a lock shoulder (49) placed generally at the centre of the recess.

The lock shoulder locks an insert element of a jamb mounted hinge and said insert element mounts the door blade in the jamb in the desired mounting manner (13).

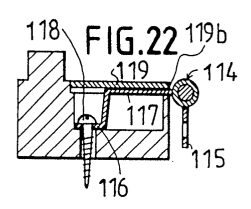
The invention also provides a unitary type of jamb long-piece (38) having easily removable covering devices (38, 39, 40) for hinge elements or lock elements (Figure 10) arranged symmetrically relative the centre of the jamb long-piece.

The placement of the recesses (112) is adapted to symmetrically arranged door mounted hinge elements and lock elements.

The recesses are identical as to contour - the depths thereof may be different - and the number of recesses is at least three.

The hinge element (114) and the lock element form parts of units of recess contour shape, each one having an attachment part (16) attachable to a respective one of the recesses.

The invention also relates to a door blade provided with a fitting of the type mentioned.



EUROPEAN SEARCH REPORT

EP 87 85 0066

C-4	Citation of document with indicat	ion, where appropriate	Relevant	CLASSIFICATION OF THE
Category	of relevant passage		to claim	APPLICATION (Int. Cl.4)
X Y A	FR-A-2 305 572 (GRAF (* Figures 1-3; page 3,		6 1,2,7 8	E 05 D 7/02 E 05 D 7/12 E 06 B 1/52
Y .	FR-A-2 073 814 (A/S G JERNVAREFABRIK) * Figures 1-6; page 3,		1,2 3,5,8	
Y	DE-A-1 659 955 (F. FI * Figure 1; page 3, two page 4, first and last 5, paragraphs 1,2 *	o last lines;	7	
X A	DE-A-2 345 180 (LIGNUM * Figures 1-7; page 4, line 2 *		9	
A	FR-A-2 280 775 (CROMP ⁻ STENMAN LTD)	FON NETTLEFOLD		TECHNICAL FIELDS SEARCHED (Int. Cl.4)
A	GB-A- 594 281 (W.G. I FREETH)	HEAD & F.W.		E 05 D E 06 B
	The present search report has been di	awn up for all claims		
Place of search Date of completion of the search			Examiner	
THE HAGUE 19-11-1987		SCHE	IBLING C.D.A.	

- X: particularly relevant if taken alone
 Y: particularly relevant if combined with another document of the same category
 A: technological background
 O: non-written disclosure
 P: intermediate document

EPO FORM 1503 03.82 (P0401)

- E: earlier patent document, but published on, or after the filing date

 D: document cited in the application

 L: document cited for other reasons

- & : member of the same patent family, corresponding document