(11) Publication number:

0 052 440

A3

(12)

EUROPEAN PATENT APPLICATION

(21) Application number: 81304994.7

(51) Int. Cl.³: **B** 28 **B** 23/04 B 28 B 7/00

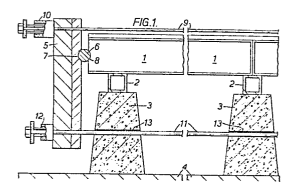
(22) Date of filing: 23.10.81

(30) Priority: 13.11.80 GB 8036526 26.01.81 GB 8102306

- (43) Date of publication of application: 26.05.82 Bulletin 82/21
- 88) Date of deferred publication of search report: 06.07.83
- (84) Designated Contracting States: BE DE FR IT NL SE

(71) Applicant: REDPATH DORMAN LONG LIMITED 53 Goldington Road Bedford Bedfordshire(GB)

- (72) Inventor: Wass, Brian 22 Chester Green Road Derby Derbyshire(GB)
- (72) Inventor: Skinns, Paul 154A Far Laund Belper Derbyshire(GB)
- 74) Representative: Walter, Douglas Ernest et al, HASELTINE LAKE & CO. 28, Southampton Buildings London WC2A 1AT(GB)
- [54] Improvements in or relating to the casting of prestressed concrete beams.
- (57) A casting pallet (1) for casting prestressed concrete slabs or beams, includes prestressing strand anchors (5) spaced one from each pallet end by pivots (6), located at or adjusting the axial centroid of the pallet and below the locations at which the strands are attached to the anchors. The forces exerted by the strands upon the anchors are balanced by tie bars (11), extending between and attached to the anchors.





EUROPEAN SEARCH REPORT

DOCUMENTS CONSIDERED TO BE RELEVANT				EP 81304994.7		
Category			levant CLASSIFICATION OF THE claim APPLICATION (Int. Cl. ²)			
Х	FR - A - 2 070 * Totality *	943 (BLANQUET)	1,8	3,9	B 28 B 23/04 B 28 B 7/00	
						
					.	
			:		TECHNICAL FIELDS SEARCHED (Int. Ci. 3)	
					B 28 B E 04 G	
					٤	
			-			
The present search report has been drawn up for all claims						
Place of search		Date of completion of the se	Date of completion of the search		Examiner	
	VIENNA 11-04-1			GLAUNACH		
CATEGORY OF CITED DOCUMENTS T: theory E: earlier X particularly relevant if taken alone Y particularly relevant if combined with another document of the same category A technological background				y or principle underlying the invention in patent document, but published on, or the filing date ment cited in the application ment cited for other reasons.		