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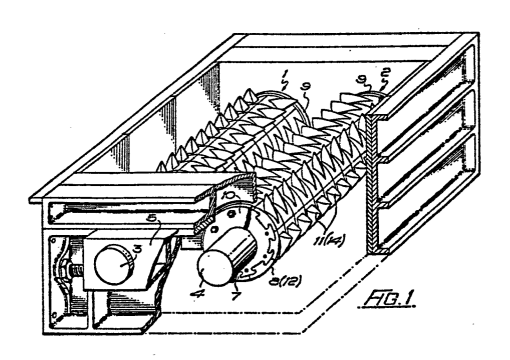
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64 Comminuting apparatus.

(5) Roll for a roller crusher, comprising a body portion in the periphery of which are formed a number of parallel longitudinal grooves (6), a number of tooth bearing members (8, 12) each having a surface to fit closely the periphery or part of the periphery of the body, and each having at least one projection (7) from that surface of a shape adapted to fit the shape of a groove, and abutment means (9, 10) at each end of the body, whereby the tooth bearing members are a sliding fit on the body and are located in their operative position by the abutment means, the engagement of the projections in the grooves and the abutting side-by-side relationship of adjacent tooth bearing members.



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# EUROPEAN SEARCH REPORT

EP 83 30 7148

	DOCUMENTS CONSIDERED TO BE F	RELEVANT			
Category	Citation of document with indication, where appro of relevant passages		Relevant to claim	CLASSIFICATION OF THE APPLICATION (Int. Cl. 3)	
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Y	DE-A-2 936 351 (WESERHÜTTE * Page 4 *	Ξ)	1,2,8 10,15	,	
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Place of search Date of completion of the sea THE HAGUE 29-05-1985					
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## Application number



## **EUROPEAN SEARCH REPORT**

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Y: p	CATEGORY OF CITED DOCL articularly relevant if taken alone articularly relevant if combined w ocument of the same category	JMENTS T: the E: ear afte vith another D: do L: do	ory or princ lier patent of er the filing cument cite cument cite	ciple under document date d in the ap	rlying the invention , but published on, or oplication r reasons
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