

Title (en)

TILTABLE CONVERTER

Publication

EP 0012131 B1 19820217 (DE)

Application

EP 79890047 A 19791109

Priority

AT 844078 A 19781127

Abstract (en)

[origin: ES485892A1] In a tiltable converter arrangement with a carrying ring surrounding the converter vessel at a distance and having two carrying trunnions, the converter vessel is movably connected with the carrying ring by articulately connected brackets. The converter vessel is mounted in the carrying ring by means of three of these brackets that are inclined towards the longitudinal axis of the converter vessel and whose joints are each mounted to the converter vessel and to the carrying ring. The three brackets are pivotable in the plane laid through their longitudinal or central axes and the longitudinal axis of the converter vessel, which plane is at a right angle to the axis of the carrying trunnions.

IPC 1-7

C21C 5/46

IPC 8 full level

C21C 5/42 (2006.01); **C21C 5/46** (2006.01); **C21C 5/50** (2006.01)

CPC (source: EP US)

C21C 5/4633 (2013.01 - EP US)

Cited by

GB2344872A; AT509203A4; AT509203B1; CN103069016A; WO2012025262A1

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