

Title (en)
Calendar

Title (de)
Kalender

Title (fr)
Calend्रे

Publication
EP 2420617 B1 20140226 (DE)

Application
EP 11174609 A 20110720

Priority
DE 102010039396 A 20100817

Abstract (en)
[origin: EP2420617A1] The calendar (1) has a cladding (6) rotatably arranged around a fixed axis (5), and a radially movable pressing element (9) arranged between the axis and the cladding and movably guided over a lifting path. The pressing element applies force from the axis to the cladding towards a treatment nip (4). An end device (7) is radially movable in another lifting path opposite to the axis and aligned with the pressing element. A relative stroke limiter (13) is provided between the pressing element and the end device and activated when difference of two strokes exceeds or falls below preset measure.

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CPC (source: EP)
D21G 1/006 (2013.01)

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