

Title (en)
TUBULAR HAIR CURLING COMB

Publication
EP 0045448 B1 19840620 (DE)

Application
EP 81105815 A 19810723

Priority
DE 3029619 A 19800805

Abstract (en)
[origin: ES8205546A1] A dressing comb extends longitudinally in a curler tube and has teeth adapted to protrude through a longitudinal slot of the curler tube. Advancing spring means are accommodated in said curler tube and urge said dressing comb to a position in which said teeth protrude from said slot. Said teeth are adapted to be entirely retracted into said curler tube against the force of said advancing spring means. A clamping comb is provided, which extends longitudinally in said curler tube and parallel to said dressing comb and has teeth adapted to protrude through said slot and is urged by said advancing spring means to a position in which the teeth of said clamping comb are adapted to be entirely retracted into said curler tube against the force of said advancing spring means.

IPC 1-7
A45D 1/18; A45D 2/44

IPC 8 full level
A45D 1/00 (2006.01); **A45D 1/18** (2006.01); **A45D 2/44** (2006.01)

CPC (source: EP US)
A45D 1/18 (2013.01 - EP US); **A45D 2/44** (2013.01 - EP US)

Cited by
DE29708893U1

Designated contracting state (EPC)
AT BE CH DE FR GB IT LI LU NL SE

DOCDB simple family (publication)

EP 0045448 A2 19820210; EP 0045448 A3 19820217; EP 0045448 B1 19840620; AT E8008 T1 19840715; AU 545817 B2 19850801;
AU 7356281 A 19820211; CA 1168947 A 19840612; DE 3029619 A1 19820225; DE 3029619 C2 19830303; DE 3164304 D1 19840726;
DK 347481 A 19820206; ES 504372 A0 19820816; ES 8205546 A1 19820816; FI 68507 B 19850628; FI 68507 C 19851010;
FI 812394 L 19820206; JP S5759505 A 19820409; NO 152074 B 19850422; NO 152074 C 19850731; NO 812563 L 19820208;
US 4363334 A 19821214

DOCDB simple family (application)

EP 81105815 A 19810723; AT 81105815 T 19810723; AU 7356281 A 19810730; CA 383160 A 19810804; DE 3029619 A 19800805;
DE 3164304 T 19810723; DK 347481 A 19810804; ES 504372 A 19810728; FI 812394 A 19810731; JP 12290081 A 19810805;
NO 812563 A 19810727; US 28778781 A 19810728