

Title (en)
DEVICE FOR REGULATING THE THREAD TENSION OF DOUP END THREADS AND STANDING END THREADS GUIDED THROUGH A GAUZE SELVEDGE DEVICE

Title (de)
VORRICHTUNG ZUR REGULIERUNG DER FADENSpannung DER DURCH EINE DREHERKANTENVORRICHTUNG GEFÜHRTEN DREHER- UND STEHERFÄDEN

Title (fr)
DISPOSITIF DE REGULATION DE LA TENSION DE FILS DE TOUR ET DE FILS FIXES GUIDES A TRAVERS UN DISPOSITIF DE LISIERE A POINT DE GAZE

Publication
EP 1036228 A1 20000920 (DE)

Application
EP 98962201 A 19981103

Priority
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• DE 19748409 A 19971103

Abstract (en)
[origin: US6244304B1] In a leno selvedge device, an apparatus for adjusting thread tension of the doup ends and of the stationary threads that are guided through the leno selvedge forming device includes a holding structure accommodated directly in front of the leno selvedge device which keeps the stationary thread and/or the doup end under resilient tension. The holding structure includes at least one eyelet, through which thread is threaded. The eyelet is kept under tension by a spring and disposes the thread in a downward direction.

IPC 1-7
D03C 7/00; **D03D 49/04**

IPC 8 full level
D03D 47/40 (2006.01); **D03C 7/00** (2006.01); **D03D 49/04** (2006.01)

CPC (source: EP US)
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