

Title (en)
Needle loom

Title (de)
Nadelwebemaschine

Title (fr)
Métier à tisser à aiguilles

Publication
EP 1600537 A1 20051130 (EN)

Application
EP 04425386 A 20040527

Priority
EP 04425386 A 20040527

Abstract (en)

A needle loom comprises at least one forming head (2) for a textile product (3) having a bearing plate (4) defining a predetermined forming plane (5) for the textile product (3) along a predetermined feeding direction (X), at least two heddle frames (11), at least one sickle (17), at least one needle (24) and one reed (31). The reed (31) is movable between a disengagement position and a compacting position, at which it lies in a lying plane (33) substantially transverse to the predetermined forming plane (5), to compact the weft thread (T) against the already formed textile product (3). In the compacting position, the lying plane (33) of the reed (31) and the predetermined feeding direction (X) delimit a predetermined angle (alpha 1) different from 90 DEG , in the predetermined forming plane. <IMAGE>

IPC 1-7
D03D 13/00; D03D 35/00; D03D 49/60

IPC 8 full level
D03D 13/00 (2006.01); **D03D 35/00** (2006.01); **D03D 49/60** (2006.01)

CPC (source: EP)
D03D 13/002 (2013.01); **D03D 35/00** (2013.01); **D03D 41/00** (2013.01); **D03D 49/60** (2013.01)

Citation (search report)

- [Y] US 4640317 A 19870203 - CHARDON GEORGES [FR], et al
- [Y] FR 2499107 A1 19820806 - BRUNON ANC TISSAGES ANDRE [FR]
- [A] WO 0056965 A1 20000928 - HEXCEL FABRICS [FR], et al
- [A] GB 1525134 A 19780920 - YOSHIDA KOGYO KK
- [A] GB 2146665 A 19850424 - BONAS MACHINE CO
- [A] US 5564477 A 19961015 - PROBST ANTON [CH]
- [A] US 4027703 A 19770607 - DIESNER FERDINAND
- [A] WO 0177424 A1 20011018 - TEXTILMA AG [CH], et al
- [A] US 3156265 A 19641110

Cited by
CN106245203A; CN101988229A; CN106521778A; CN105247123A; CN106245207A; CN105264131A; DE102009034299A1; CN106245206A;
JP2017043857A; WO2014180880A1; WO2014180878A1

Designated contracting state (EPC)
AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HU IE IT LI LU MC NL PL PT RO SE SI SK TR

DOCDB simple family (publication)
EP 1600537 A1 20051130

DOCDB simple family (application)
EP 04425386 A 20040527