

Title (en)
SYSTEM AND METHOD FOR A WRAPPING MACHINE

Title (de)
SYSTEM UND VERFAHREN EINER VERPACKUNGSMASCHINE

Title (fr)
SYSTÈME ET PROCÉDÉ POUR UNE MACHINE D'EMBALLAGE

Publication
EP 3181466 A1 20170621 (EN)

Application
EP 16201372 A 20161130

Priority
IT UB20159834 A 20151214

Abstract (en)
_A System for a wrapping machine of the "sleeve" type to wrap hot sheets of packaging heat-shrink material around objects (10a, 10b, 10c, etc.) to be wrapped comprises: _first objects conveying means (100), _second objects conveying means (200), _third objects conveyor means (300), _sheets wrapping means (400), _control means (500), _sheets heater_feeder conveyor means (600) and _sheet receptor_feeder conveyor means (700), in which said sheet heater_feeder conveyor means (600) are able to heat the sheets of heat-shrink material; _in which said sheets heater_feeder conveyor means (600) are able to feed the heated hot sheets of heat-shrink material towards said sheets receptor_feeder conveyor means (700); _in which said sheet receptor_feeder conveyor means (700) are able to receive the heated hot sheets of heat-shrink material from said sheets heater_feeder conveyor means (600); _in which said sheet receptor_feeder conveyor means (700) are able to feed the received heated hot sheets of heat-shrink material towards the sheet wrapping means (400).

IPC 8 full level
B65B 53/02 (2006.01); **B65B 11/10** (2006.01)

CPC (source: EP)
B65B 11/10 (2013.01); **B65B 53/02** (2013.01)

Citation (applicant)
EP 1013551 A2 20000628 - BAUMER SRL [IT]

Citation (search report)
[XDA] EP 1013551 A2 20000628 - BAUMER SRL [IT]

Cited by
CN109110221A; US2022274723A1; WO2021018558A1

Designated contracting state (EPC)
AL AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HR HU IE IS IT LI LT LU LV MC MK MT NL NO PL PT RO RS SE SI SK SM TR

Designated extension state (EPC)
BA ME

DOCDB simple family (publication)
EP 3181466 A1 20170621; EP 3181466 B1 20190828; IT UB20159834 A1 20170614

DOCDB simple family (application)
EP 16201372 A 20161130; IT UB20159834 A 20151214