

Title (en)  
GARDEN SHEAR AND HANGER FORMING A SALES UNIT

Publication  
**EP 0099521 B1 19860409 (DE)**

Application  
**EP 83106673 A 19830707**

Priority  
DE 8219993 U 19820713

Abstract (en)  
[origin: EP0099521A1] 1. Sales unit comprising hanger and shears having a sales hanger consisting of a flat material piece (10) and provided with a transversely extending suspension slot (12) and shears (8) carried by said hanger, the hanger being so formed that the shears are freely movable, characterized in that in the shears formed as garden shears in a manner known per se two grip levers are pivotally connected via a pivot pin and a first grip is rigidly connected to a first cutting blade (30) whilst a second cutting blade (32) formed as anvil is guided with respect to the first grip via a slide link and is connected via a pivot pin (24) to the load lever arm of the second grip lever, said load lever arm being formed by two legs which engage the second cutting blade (32) in fork-like manner and which shortly behind their articulation end are provided extending outwardly leaving an intermediate space in each case with a bend (22), that the flat material piece (10) comprises a suspension hole (16) which receives the pivot pin (24) of the second cutting blade (32) and which is open via an introduction slot (18) up to the edge of the flat material piece, and that a web (14) extending beneath the suspension hole (16) and the introduction slot (18) engages as flat material piece into a bend (22) laterally offset with respect to the cutting blades (30, 32).

IPC 1-7  
**B65D 73/00**

IPC 8 full level  
**B65D 73/00** (2006.01)

CPC (source: EP)  
**B65D 73/0064** (2013.01)

Cited by  
FR2583468A1; DE4117705A1; EP3772471A3; FR2586652A1; US4714159A; US11198548B2

Designated contracting state (EPC)  
AT BE CH FR LI NL SE

DOCDB simple family (publication)  
**EP 0099521 A1 19840201; EP 0099521 B1 19860409**; AT E19038 T1 19860415; DE 8219993 U1 19821028

DOCDB simple family (application)  
**EP 83106673 A 19830707**; AT 83106673 T 19830707; DE 8219993 U 19820713