

Title (en)
BOTTOM HOOK BLOCK SYSTEM

Title (de)
UNTERFLASCHENSYSTEM

Title (fr)
ENSEMBLE DE MOUFLES

Publication
EP 1363847 A1 20031126 (DE)

Application
EP 02712787 A 20020212

Priority
• DE 0200558 W 20020212
• DE 10110302 A 20010226

Abstract (en)
[origin: US2004084917A1] The invention relates to a bottom hook block system for a given maximum load, for providing differently portative bottom hook blocks for a crane, especially for a heavy lift crane. The bottom hook block system comprises four individual roller blocks (1a-d) with a plurality of pulley blocks, two load hooks (2a, b) and two intermediate links (3a, b) by means of which two individual roller blocks (1a, b or 1c, d) can be combined to a double roller block (4). An equalizing link unit (5) consists of two equalizing links (6, 7) that are interlinked via a joint support (8) with a vertical and at least one horizontal rotational axis. One of the equalizing links (6) is linked via a first horizontal hinge (10a, b) with the two intermediate links (3a, b). The other equalizing link (7) is linked via at least one bearing block (11a, b) with a second horizontal hinge (12a, b) with the two load hooks (2a, b). The load hooks (2a, b) can be swiveled about a vertical rotational axis in the respective bearing block (11a, b). A bearing connection (13) is provided in at least one of the intermediate links (3a, b), the connecting dimensions corresponding to the second horizontal hinge (12a, b).

IPC 1-7
B66C 1/34

IPC 8 full level
B66C 1/34 (2006.01)

CPC (source: EP US)
B66C 1/34 (2013.01 - EP US)

Citation (search report)
See references of WO 02068309A1

Cited by
EP2261163A1; CN107522118A; EP2489623A3; EP2489624A3; EP2662324A1; US7946560B2; US8608134B2

Designated contracting state (EPC)
AT CH DE FR LI NL

DOCDB simple family (publication)
US 2004084917 A1 20040506; US 6991275 B2 20060131; AT E316509 T1 20060215; DE 10110302 C1 20020711; DE 20203687 U1 20020620; DE 50205700 D1 20060413; EP 1363847 A1 20031126; EP 1363847 B1 20060125; JP 2004521043 A 20040715; JP 4011487 B2 20071121; WO 02068309 A1 20020906

DOCDB simple family (application)
US 46908203 A 20031212; AT 02712787 T 20020212; DE 0200558 W 20020212; DE 10110302 A 20010226; DE 20203687 U 20020212; DE 50205700 T 20020212; EP 02712787 A 20020212; JP 2002567836 A 20020212