

Title (en)
HORSE BIT

Publication
EP 0151222 A3 19850911 (DE)

Application
EP 84111532 A 19840927

Priority
• DE 8405615 U 19840224
• DE 8420952 U 19840713
• DE 8421548 U 19840719
• DE 8427836 U 19840921

Abstract (en)

[origin: ES281842U] Brake snack for horses, which consists of a snack bar with holes on the sides of the ends to accommodate rings or ring elements for fixing the reins, characterized in that the snack bar consists of a molded body with an approximately oval or circular cross-section, and a material having a high mechanical resistance to wear, elastically flexible and incompressible, especially of a cross-linked polyurethane elastomer material, which broadens conically from the center toward the two ends of the body molded provided with the holes, with configuration of a central rib of very small diameter and elastically flexible projecting along a short stride, and has, on both sides of the central rib, flattened support surfaces for the tongue of the horse that run parallel to the longitudinal axes of the bores and projecting from the rib to the ends of the molded body, and a smooth surface as a sliding surface. (Machine-translation by Google Translate, not legally binding)

IPC 1-7
B68B 1/06

IPC 8 full level
B68B 1/06 (2006.01)

CPC (source: EP US)
B68B 1/06 (2013.01 - EP US)

Citation (search report)
• [A] GB 1481262 A 19770727 - COTTERELL & SONS LTD J
• [A] US 2172501 A 19390912 - BARKER DALZIEL IRA
• [A] EP 0017959 A1 19801029 - CONRAD ULRICH
• [A] US 1530401 A 19250317 - LEON PARENTEAU
• [XP] DE 8405615 U1 19840412

Cited by
CN103889884A; EP0259561B1

Designated contracting state (EPC)
BE CH DE FR GB IT LI NL SE

DOCDB simple family (publication)
EP 0198515 A1 19861022; EP 0198515 B1 19890628; AU 3443584 A 19850829; AU 559881 B2 19870319; CA 1222381 A 19870602;
DE 3463138 D1 19870521; DE 3478808 D1 19890803; EP 0151222 A2 19850814; EP 0151222 A3 19850911; EP 0151222 B1 19870415;
ES 281842 U 19860101; ES 281842 Y 19860716; US 4566254 A 19860128

DOCDB simple family (application)
EP 86105458 A 19840927; AU 3443584 A 19841017; CA 465406 A 19841015; DE 3463138 T 19840927; DE 3478808 T 19840927;
EP 84111532 A 19840927; ES 281842 U 19841008; US 65964684 A 19841011