

## ECLA EUROPEAN CLASSIFICATION

### **B68B HARNESS; DEVICES USED IN CONNECTION THEREWITH; WHIPS OR THE LIKE**

**B68B1/00** Devices in connection with harness, for hitching, reining, training, breaking or quietening horses or other traction animals (devices of this kind combined with traction harness [B68B3/00](#); stable equipment [A01K1/00](#); devices forming part of a vehicle [B62C](#))

[B68B1/02](#) . Halters

[B68B1/04](#) . Bridles; Reins

[B68B1/06](#) . . Bits

[B68B1/08](#) . Stranglers

[B68B1/10](#) . Blinkers

[B68B1/12](#) . . movable

[B68B1/13](#) . Devices for preventing bolting (for unhitching bolting traction animals [B68B5/08](#))

[B68B1/14](#) . Hobbling devices

**B68B3/00** Traction harnesses; Traction harnesses combined with devices referred to in group [B68B1/00](#)

[B68B3/02](#) . Yokes

[B68B3/04](#) . Horse collars; Manufacturing same

[B68B3/06](#) . . Adjustable collars

[B68B3/08](#) . . with protective pads

[B68B3/10](#) . . . Pneumatic collars

[B68B3/12](#) . . Locks therefor

[B68B3/14](#) . Breast collars

[B68B3/16](#) . Cruppers

[B68B3/18](#) . Breechings

[B68B3/20](#) . Traces (manufacture of belts [C14B](#); of ropes [D07](#))

[B68B3/22](#) . . Trace holders (devices forming part of a vehicle [B62C](#))

**B68B5/00** Details or accessories (haberdashery [A44](#)); Fastening devices for bridles, reins, harnesses, or the like (devices forming part of a vehicle [B62C](#))

[B68B5/02](#) . Fastening devices for traces (resilient attachments [B68B7/00](#))

- B68B5/04** . Tail holders as part of harness
- B68B5/06** . Devices for fastening special articles on harnesses, bridles, or the like
- B68B5/08** . Devices for unhitching bolting traction animals
- B68B7/00** **Horse protectors, e.g. resilient attachments** (protective covers [B68C5/00](#))
- B68B9/00** **Devices specially adapted for supporting harnesses when not in use**
- B68B11/00** **Whips or the like**
- B68B99/00** **Subject matter not provided for in other groups of this subclass** [\[N0704\]](#)