

SECTION B — PERFORMING OPERATIONS; TRANSPORTING

B25 HAND TOOLS; PORTABLE POWER-DRIVEN TOOLS; HANDLES FOR HAND IMPLEMENTS; WORKSHOP EQUIPMENT; MANIPULATORS

B25G HANDLES FOR HAND IMPLEMENTS (attaching the blades or the like to handles of hand tools for soil working A01B 1/22; handles of hand implements for harvesting A01D 1/14; handles integral with brushware A46B)

Note(s)

- This subclass covers:
 - handles for hand implements, in general;
 - handles for hand implements for particular purposes, subject to Note (2) below.
- This subclass does not cover handles provided for elsewhere, e.g. it does not cover those provided for in A45B 9/02, A45C 13/22, A45C 13/26, A47B 95/02, A47J 45/00, B23D 51/01, B25J 13/02, B26B, B60N 3/02, B62B 5/06, B62B 9/20, B62K 21/26, B62M 3/14, B65D 25/28, E05B, G05G.

1/00	Handle constructions	3/12	• • Locking or securing devices
1/01	• Shock-absorbing means (B25G 1/02 takes precedence) [5]	3/14	• • • comprising barbs or teeth
1/02	• flexible (hammers heads having shock-absorbing means B25D 1/12) [5]	3/16	• • • comprising bayonet joints
1/04	• telescopic; extensible; sectional	3/18	• • • comprising catches or pawls
1/06	• reversible or adjustable for position	3/20	• • • comprising clamping or contracting means acting concentrically on the handle or socket
1/08	• with provision for storing tool elements	3/22	• • • • Chucks
1/10	• characterised by material or shape (B25G 1/01, B25G 1/02 take precedence) [5]	3/24	• • • comprising clamping or contracting means acting transversely on the handle or socket
1/12	• • electrically insulating material [2]	3/26	• • • comprising nails, screws, bolts, or pins traversing or entering the socket
3/00	Attaching handles to the implements	3/28	• • • comprising wedges, keys, or like expanding means
3/02	• Socket, tang, or like fixings (B25G 3/34 takes precedence)	3/30	• • • comprising screwed sockets or tangs
3/04	• • with detachable or separate socket pieces (B25G 3/12 takes precedence)	3/32	• • • in association with, or including, tang, bolt, or other member passing axially through whole length of handle
3/06	• • with multiple socket, e.g. T-socket (B25G 3/12 takes precedence)	3/34	• by pressing the handle on the implements; using cement or molten metal, e.g. casting, moulding; by welding or the like
3/08	• • with dovetail or other groove (B25G 3/12 takes precedence)	3/36	• Lap joints; Riveted, screwed, or like joints (socket, tang, or like fixings B25G 3/02)
3/10	• • with elastic, taper, or other self-grip socket or tang (B25G 3/12 takes precedence)	3/38	• Hinged, pivoted, swivelling, or folding joints