

TOOLS

# DEMINERS' TOOL SET DTS

Tool Set for mine  
searching work



# DEMINERS' TOOL SET DTS

## Tool Set for mine searching work

A collection of various useful and robust tools for the deminer, packed in a practical backpack. Secateurs, grass shears, hedge shears, loppers and folding saw allow the removing of vegetation in the mine field. Tripwire feelers, booby trap hook and prodding needle help to locate target objects. A nail bag is designated for storing small metal objects that disturb the detection of target objects.

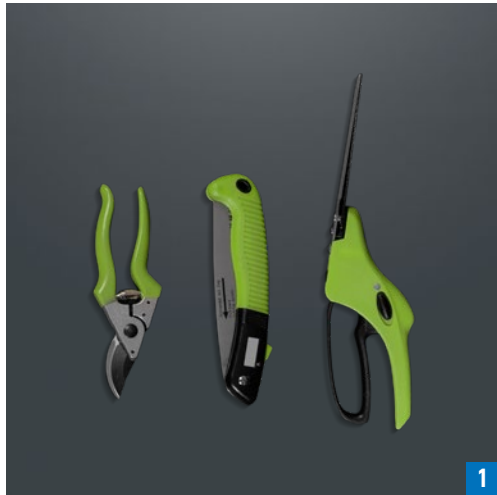
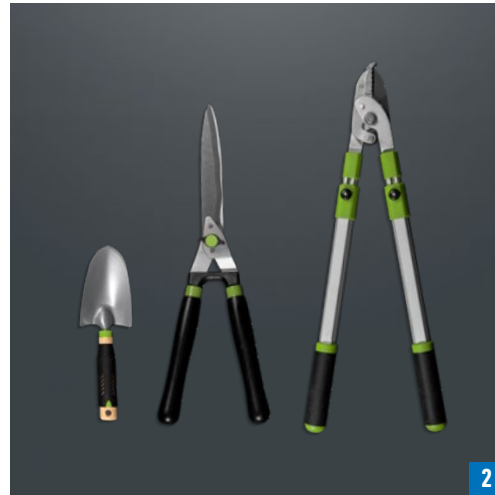
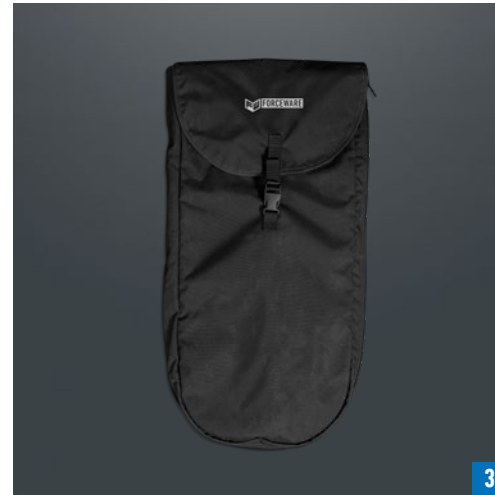
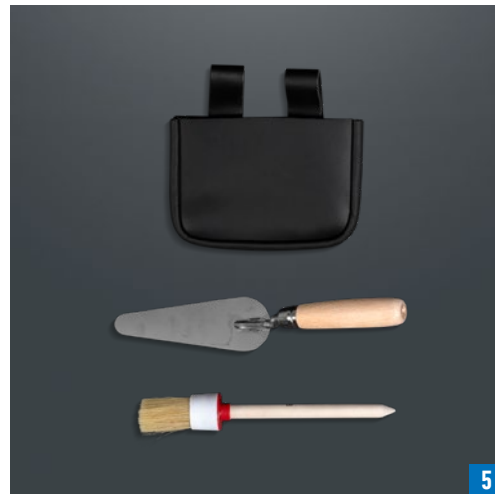
With the marking cones buried target objects can be marked for an excavating team. A trowel and a brush serve for uncover target objects.

- ✓ A collection of various useful and robust tools for the deminer, packed in a practical back pack
- ✓ Secateurs, grass shears, hedge shears, loppers and folding saw for removing vegetation in the mine field
- ✓ Tripwire feelers, booby trap hook and prodding needle for locating target objects
- ✓ Nail bag for storing small metal objects that disturb the detection of target objects
- ✓ Marking cones for marking buried target objects
- ✓ Trowel and a brush serve for uncover target objects



# SCOPE OF DELIVERY

## Deminers' Tool Set DTS

**1****2****3****4****5****6**

- 1** > Secateurs
  - > folding saw
  - > grass shears
- 2** > Mini shovel
  - > hedge shears
  - > loppers
- 3** > Backpack
- 4** > Prodding needle FWP1
  - > 2 x tripwire feeler
- 5** > Nail bag
  - > trowel
  - > brush
- 6** > Nylon line 30 m (98.4 ft)
  - > 5 x marking cone
  - > hook for booby traps

# DATA SHEET

## Deminers' Tool Set DTS

### TECHNICAL DATA

Article number	1060090
Dimensions backpack	80 cm x 40 cm x 10 cm (31.49 in x 15.75 in x 3.94 in)
Weight complete	5.7 kg (12.57 lbs)



**Force Ware GmbH** · Arbachtalstrasse 10 · 72800 Eningen, Germany  
Phone +49 7121 9855-0 · [info@forceware.de](mailto:info@forceware.de) · [www.forceware.de](http://www.forceware.de)  
[@vallon\\_gmbh](#) · [in forceware](#)