



Our retail price is a recommendation only. Prices in offer may differ. All prices indicated 0,00 € will follow in the offer.



GEDORE SOCKET SPANNER SET 20 IMU-3 32-PART 1/4 INCH WIDTH ACROSS FLATS 4-14 MM NO. OF TEETH 72 HEXAGON

SKU: 4010886617410

1,00 ST Socket spanner set 20 IMU-3 32-part 1/4 inch width across flats 4-14 mm no. of teeth 72 hexagon

Categories: Socket holder sets, Socket

<u>spanners</u>

Product Features: Contents: 32-part

Drive: 1/4

Ratchet: Reversible ratchet

Shape: Hex Brand: GEDORE

Packaging: Plastic case Drive mm: 6.3 mm No. of teeth: 72

Widths across flats: 4-14 mm

Scope of delivery:

1,00 ST Socket spanner set 20 IMU-3 32-part 1/4 inch width across flats 4-14 mm no. of

teeth 72 hexagon |

PRODUCT DESCRIPTION

6.3 mm (1/4) square drive

- With forged, tempered hex inserts made of chromium-vanadium steel Contents: 1 reversible ratchet (72 teeth) with disc switch 1 hex socket bit ea. in AF 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14 mm 1 handle with sliding collar 115 mm 1 extension ea. in 55, 148 mm 1 universal joint 1 socket bit ea. for slotted head screws in 4, 5.5, 6.5, 8 mm 1 socket bit ea. for Phillips (PH) screws in sizes 1, 2, 3 1 socket bit ea. for pozidriv (PZ) screws in sizes 1, 2, 3 1 socket bit ea. for screws with hexagon socket profile in AF 3, 4, 5, 6, 8 mm 1 handle with square drive Further technical information:
- Backswing angle: 5°
- Material: Chromium-vanadium steel Supplied in impact-resistant plastic case with Check-Tool foam insert





PRODUCT DATASHEET LEGAL NOTE

Please note that the information on this datasheet is provided without warranty and is intended only as non-binding information about the product. Any liability for damages or losses that may arise from the use of this information is excluded. We therefore recommend that you verify the information on this datasheet with other sources before making any decisions based on this information. Additional information about the product can be found on our website.

Copyright © 2023 Actik Tools All rights reserved