

**Garant**
**Double-ended ring spanner set, deeply cranked, Number of keys: 12**

**Order data**

Order number	615710 12
GTIN	4045197160898
Item class	61A

**Description**
**Version:**

Drop-forged. With close tolerance jaw widths.

**GARANT** – With easy-grip profile shaft. Exceptional tool life and wear resistance. Ring ends with **AS drive** profile.

**Standard:**

**DIN 838 / ISO 3318**

**Material:**

**GARANT** – Chrome alloy steel; chrome-plated (non-flaking), smoothed finish.

**Content:**

1 each spanner No. 615700 / 615000 / 615900 / 615950: 6×7; 8×9; 10×11; 12×13; 14×15; 16×17; 18×19; 20×22; 21×23; 24×26; 27×32; 30×34

**Supplied with:**

1 each double ended ring spanner No. 615700 / 615000 / 615900 / 615950: 6×7; 8×9; 10×11; 12×13; 14×15; 16×17; 18×19; 20×22; 21×23; 24×26; 27×32; 30×34

**Technical description**

Number of keys	12
Width across flats	metric
Ring setting	75 degrees

Manufacturing process	drop forged
Material	Chrome alloy steel
Surface	chrome plated (non-flaking)
Type of product	Spanner

## Accessories

Double-ended ring spanner, deeply cranked Width across flats 27X32 mm	615700 27X32
Double-ended ring spanner, deeply cranked Width across flats 6X7 mm	615700 6X7
Double-ended ring spanner, deeply cranked Width across flats 10X11 mm	615700 10X11
Double-ended ring spanner, deeply cranked Width across flats 8X9 mm	615700 8X9
Double-ended ring spanner, deeply cranked Width across flats 24X26 mm	615700 24X26
Double-ended ring spanner, deeply cranked Width across flats 16X17 mm	615700 16X17
Double-ended ring spanner, deeply cranked Width across flats 14X15 mm	615700 14X15
Double-ended ring spanner, deeply cranked Width across flats 20X22 mm	615700 20X22
Double-ended ring spanner, deeply cranked Width across flats 18X19 mm	615700 18X19
Double-ended ring spanner, deeply cranked Width across flats 12X13 mm	615700 12X13
Double-ended ring spanner, deeply cranked Width across flats 21X23 mm	615700 21X23
Double-ended ring spanner, deeply cranked Width across flats 30X34 mm	615700 30X34