




285 P/S13

Set of 13 combination wrenches, inch sizes

- 285 P/3/8-7/16-1/2-9/16-5/8-11/16-3/4-13/16-7/8-15/16-1 1/8-1 5/16-1 1/2"
- Thin open end angled at 15°
- Ergonomic grip
- Bihexagonal head bent at 15°
- Supplied with holder in sheet steel

kg	code	
2,6	U02850871	1




285 KA

ISO 691

Reversible ratchet combination wrenches with locking ring

- Steel ring integrated in the bihexagonal head for better grip
- Open end with anti-slip system of the hexagon
- Integrated inversion lever
- Bihexagonal head and open end bent at 15°
- Working angle of 5°


Ø mm	L mm	code	
6	128	U02856006	5
7	140	U02856007	5
8	140	U02856008	5
9	149	U02856009	5
10	158	U02856010	5
11	165	U02856011	5
12	171	U02856012	5
13	178	U02856013	5
14	190	U02856014	5
15	199	U02856015	5
16	208	U02856016	5
17	225	U02856017	5
18	236	U02856018	5
19	247	U02856019	5
21	287	U02856021	1
22	287	U02856022	5
24	320	U02856024	5
27	356	U02856027	1
30	400	U02856030	1
32	422	U02856032	1
34	455	U02856034	1
36	487	U02856036	1
38	487	U02856038	1
41	565	U02856041	1



285 KA/SE12

Set of 12 reversible ratchet combination wrenches with locking ring

- 285 KA 8-9-10-11-12-13-14-15-16-17-18-19 mm


kg	code	
1,5	U02856078	1



285 KA/B8

Set of 8 reversible ratchet combination wrenches with locking ring

- 285 KA 8-10-11-12-13-14-17-19 mm
- Steel ring integrated in the bihexagonal head for better grip
- Open end with anti-slip system of the hexagon
- Integrated inversion lever
- Bihexagonal head and open end bent at 15°
- Working angle of 5°
- Supplied in plastic pouch


gr	code	
900	U02856066	1



285 KA/SE5

Set of 5 reversible ratchet combination wrenches with locking ring

- 285 KA 8-10-13-17-19

gr	code	
450	U02856074	1



285 KA

Reversible ratchet combination wrench



YouTube



Open end with anti-slip system of the nut
Greater hold during the operations.



Optimal position
Spring steel ring integrated into the bihexagonal eye
Keeps the position on the nut during the operations.