

## 122-..., 122A-...

### OBSTRUCTION RING SPANNER

- especially suitable for work on engines  
e.g. bolts on alternator,  
carburetor and starter
- with thin-walled rings
- matt chrome plated
- ELORA-Chrome-Vanadium 31CrV3 / 1.2208
- according to ISO 3318



02

Code	Number	l/mm ┌─┐	Pieces ☞	Weight/g ⚖
0122010121000	122-10x12	150	6	80
0122011131000	122-11x13	150	6	55
0122012131000	122-12x13	150	6	55
0122013151000	122-13x15	185	6	110
0122013171000	122-13x17	185	6	110
0122014161000	122-14x16	185	6	110
0122014171000	122-14x17	185	6	110
0122015171000	122-15x17	185	6	110
0122019211000	122-19x21	230	6	195
0122019221000	122-19x22	230	6	195

Code	Number	l/mm ┌─┐	Pieces ☞	Weight/g ⚖
0122123251000	122A-1/2x9/16	185	6	110
0122124261000	122A-9/16x5/8	185	6	110

## 88-...

### SINGLE END RING SPANNER

- straight pattern
- with suspension eye
- sand-blasted
- further sizes on request
- ELORA-Tempering steel C35 / 1.0501
- according to DIN 3111



Code	Number	l/mm ┌─┐	Pieces ☞	Weight/g ⚖
0088000131000	88-13	138	6	45
0088000141000	88-14	138	6	45
0088000171000	88-17	155	6	75
0088000191000	88-19	171	6	100
0088000221000	88-22	190	6	140
0088000241000	88-24	215	3	160
0088000271000	88-27	230	3	200
0088000301000	88-30	254	3	280
0088000321000	88-32	265	3	350
0088000361000	88-36	295	1	500
0088000411000	88-41	330	1	750
0088000461000	88-46	365	1	950

Code	Number	l/mm ┌─┐	Pieces ☞	Weight/g ⚖
0088000501000	88-50	400	1	1200
0088000551000	88-55	442	1	1600
0088000601000	88-60	475	1	1800
0088000651000	88-65	510	1	2400
0088000701000	88-70	555	1	2700
0088000751000	88-75	590	1	3400
0088000801000	88-80	620	1	3800
0088000851000	88-85	665	1	4400
0088000901000	88-90	698	1	5300
0088000951000	88-95	700	1	5800