

Crowfoot Spanners

SPECIAL

- > Opening at right angle to shaft for maximum accessibility
- > GEDORE vanadium steel 31CrV3, chrome-plated



3114 / DS 3114 CROWFOOT SPANNERS

> No. 3114 = Delivery without tommy bar

Ø mm	L	a	b	d ₁	d ₂	26 D	⚖ kg	Code	No.
13	160	5.5	28.0	8.5	13.8	8	0.095	6670050	3114 13
14	160	5.5	28.0	8.5	13.8	8	0.093	6670130	3114 14
16	200	6.0	33.0	10.5	16.8	10	0.160	6676920	3114 16
17	200	6.0	33.0	10.5	16.8	10	0.169	6670210	3114 17
18	200	7.0	37.0	12.5	19.6	12	0.216	6677060	3114 18
19	200	7.0	37.0	12.5	19.6	12	0.224	6670480	3114 19
21	200	8.0	42.0	12.5	19.6	12	0.272	6677140	3114 21

Ø mm	L	a	b	d ₁	d ₂	26 D	⚖ kg	Code	No.
22	200	8.0	42.0	12.5	19.6	12	0.265	6670560	3114 22
24	250	9.0	46.0	14.5	23.6	14	0.419	6670640	3114 24
27	250	10.0	52.0	14.5	23.6	14	0.519	6670720	3114 27
30	250	11.0	57.0	16.5	27.6	16	0.633	6670800	3114 30
32	250	11.8	61.0	16.5	27.6	16	0.712	6670990	3114 32
36	315	12.8	68.0	19.0	31.5	18	1.034	6671020	3114 36

> No. DS 3114 = Delivery with tommy bar 26 D

Ø mm	L	a	b	d ₁	d ₂	26 D	⚖ kg	Code	No.
13	160	5.5	28.0	8.5	13.8	8	0.168	6672180	DS 3114 13
14	160	5.5	28.0	8.5	13.8	8	0.168	6672260	DS 3114 14
16	200	6.0	33.0	10.5	16.8	10	0.280	6677220	DS 3114 16
17	200	6.0	33.0	10.5	16.8	10	0.286	6672340	DS 3114 17
18	200	7.0	37.0	12.5	19.6	12	0.436	6677300	DS 3114 18
19	200	7.0	37.0	12.5	19.6	12	0.440	6672420	DS 3114 19
21	200	8.0	42.0	12.5	19.6	12	0.482	6677490	DS 3114 21
22	200	8.0	42.0	12.5	19.6	12	0.486	6672500	DS 3114 22

Ø mm	L	a	b	d ₁	d ₂	26 D	⚖ kg	Code	No.
24	250	9.0	46.0	14.5	23.6	14	0.798	6672690	DS 3114 24
27	250	10.0	52.0	14.5	23.6	14	0.902	6672770	DS 3114 27
30	250	11.0	57.0	16.5	27.6	16	1.256	6672850	DS 3114 30
32	250	11.8	61.0	16.5	27.6	16	1.324	6672930	DS 3114 32
36	315	12.8	68.0	19.0	31.5	18	2.016	6673070	DS 3114 36

26 D TOMMY BAR

- > Acc. to DIN 900 Form A
- > GEDORE vanadium steel 31CrV3, chrome-plated up to Ø 20 mm



Ø	↳ mm ↲	⚖ kg	Code	No.
6	157	0.040	6208580	26 D 6
8	177	0.073	6208740	26 D 8
10	197	0.127	6208820	26 D 10
12	246	0.228	6208900	26 D 12

Ø	↳ mm ↲	⚖ kg	Code	No.
14	316	0.386	6209040	26 D 14
16	396	0.634	6209120	26 D 16
18	495	0.995	6209200	26 D 18
20	625	1.555	6209390	26 D 20