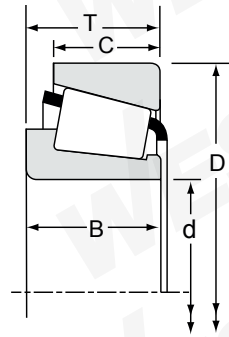


BALERO DE RODILLOS CONO Y TAZA WESTON[®] TOOLS

- El balero de cono y taza es el más efectivo para cargas pesadas y de uso continuo
- También son ideales para movimientos mecánicos a donde la velocidad y el trato rudo estén presentes
- País de origen China



ESPECIFICACIONES TÉCNICAS

CÓDIGO	MODELO	d	D	T	B	C
A-12258	30202	15	35	11.75	11	10
A-12260	30203	17	40	13.25	12	11
A-12270	30204	20	47	15.25	14	12
A-12280	30205	25	52	16.25	15	13
A-12290	30206	30	62	17.25	16	14
A-12300	30207	35	72	18.25	17	15
A-12310	30208	40	80	19.75	18	16
A-12320	30209	45	85	20.75	19	16
A-12330	30210	50	90	21.75	20	17
A-12335	30302	15	42	14.25	13	22
A-12340	30304	20	52	16.25	15	13
A-12360	30306	30	72	20.75	19	16
A-12370	32004X	20	42	15	15	12
A-12380	32207	35	72	24.25	23	19
A-12385	32212	60	110	29.75	28	24
A-12390	32305	25	62	25.25	24	20
A-12400	387A / 382A	57.150	96.838	21.000	21.946	15.875
A-12403	387AS / 382	57.15	98.425	21.000	21.946	17.826
A-12410	395 / 394A	63.500	110.000	22.000	21.996	18.824
A-12420	482 / 472	69.85	120	29.795	29.007	24.237
A-12445	580 / 572	82.550	139.992	36.512	36.098	28.575
A-12450	594A / 592A	95.25	152.4	39.688	36.322	30.162
A-12470	2780 / 20	36.487	76.200	23.812	25.654	19.050
A-12480	2788 / 20	38.100	76.200	23.812	25.654	19.050
A-12530	11749 / 10 SET-1	17.462	39.878	13.843	14.605	10.668
A-12540	11949 / 10 SET-2	19.050	45.237	15.494	16.637	12.065
A-12550	12649 / 10 SET-3	21.430	50.005	17.526	18.288	13.970
A-12560	12748 / 10 SET-34	21.430	45.237	15.494	16.637	12.065
A-12570	12749 / 10 SET-12	22.000	45.237	15.494	16.637	12.065
A-12580	12749 / 11 SET-16	22.000	45.975	15.494	16.637	12.065
A-12585	13685 / 21	38.1	69.012	19.05	19.05	15.083
A-12588	14125 / 14276	31.750	69.012	19.845	19.583	15.875
A-12590	15101A / 15245	25.4	62	19.050	20.638	14.288

CÓDIGO	MODELO	d	D	T	B	C
A-12595	15101 / 15245	25.400	62.000	19.050	20.638	14.288
A-12597	15118 / 15245	30.213	62.000	19.050	20.638	14.288
A-12600	15123 / 245	31.750	62.00	18.161	19.050	14.288
A-12605	15580 / 20	26.987	57.150	17.462	17.462	13.495
A-12607	1931 TAZA					
A-12609	212049 / 11	66.675	122.238	38.100	38.354	29.718
A-12610	25580 / 20 SET-52	44.450	82.931	23.812	25.400	19.050
A-12620	25584 / 20	44.983	82.931	23.812	25.400	19.050
A-12630	25584 / 23	44.983	82.931	26.988	25.400	22.225
A-12640	25590 / 20 SET-54	45.618	82.931	23.812	25.400	19.050
A-12650	25590 / 23 SET-55	45.618	82.931	26.988	25.400	22.225
A-12660	29685 / 20	73.025	112.712	25.400	25.400	19.050
A-12667	29748 / 10	38.100	65.088	18.034	18.288	13.970
A-12670	29749 / 10 SET-70	38.100	65.088	18.034	18.288	13.970
A-12673	3585 / 25	41.275	87.312	30.162	30.886	23.812
A-12675	3780 / 20	50.800	93.264	30.162	30.302	23.812
A-12678	3782 / 20	44.450	93.264	30.162	30.302	23.812
A-12680	39590 / 39520	66.675	112.712	30.162	30.162	23.812
A-12690	44643 / 10 SET-14	25.400	50.292	14.224	14.732	10.668
A-12695	44649 / 10 SET-4	26.987	50.292	14.224	14.732	10.668
A-12697	45291 / 45220	57.150	104.775	30.162	30.958	23.812
A-12700	45449 / 10 SET-8	29.000	50.292	14.224	14.732	10.668
A-12710	47686 / 47620	82.550	133.350	33.338	33.338	26.195
A-12720	48548 / 10 SET-5	34.925	65.088	18.034	18.288	13.970
A-12770	67048 / 10 SET-6	31.750	59.131	15.875	16.764	11.811
A-12780	68149 / 10 SET-13	34.987	59.131	15.875	16.764	11.938
A-12790	68149 / 11 SET-17	34.987	59.975	15.875	16.764	11.938
A-12800	69349 / 10	38.000	63.000	17.000	17.000	13.500
A-12820	86647 / 10	28.575	64.292	21.433	21.433	16.670
A-12825	86649 / 10	30.162	64.292	21.433	21.433	16.670
A-12860	501349 / 10 SET-45	41.275	73.431	19.558	19.812	14.732
A-12870	501349 / 14	41.275	73.431	21.430	19.812	16.604