



Brake Fluid Reservoirs (BFR)

Depósitos Líquido de Freno (DLF)



TANDEM - RESERVOIR's CATALOGUE / CATÁLOGO DE DEPOSITOS TAMDEN

Caps (white colour = DOT brake fluid. Green colour = Mineral brake fluid)							Bottles			Brackets	
A	B	E	F	G	H	J	11	12	13	b	c
Part nº 1141007	Part nº 1141001	Part nº 1141021	Part nº 1141020	Part nº 1141021+C	Part nº 1140020+C	Part nº 1141015	Part nº 1195020	Part nº 1195010	Part nº 1195018	Part nº 3506004	Part nº 3506005
Reservoirs	Assembly Figures	Assembly Part nº	Description	Volume cm³ MAX. / MIN.	overall sizes (mm.)						
					length	width	high				
1	11A	To be issued	Remote Reserv. DOT Fluid	360 / 130	125	70	80				
2	11B	1120012	Remote Resev. MIN. Fluid	360 / 130	125	70	80				
3	11E	1120031	Remote Resev. DOT Fluid+FLWI	360 / 130	125	70	94				
4	11F	To be issued	Remote Resev. MIN. Fluid+FLWI	360 / 130	125	70	94				
5	11G	To be issued	Remote Resev. (DOT)+FLWI+Conn.JIS	360 / 130	125	70	94				
6	11H	To be issued	Remote Resev. (MIN)+FLWI+Conn.JIS	360 / 130	125	70	94				
7	11Ab	To be issued	Reservoir 1 + Bracket 90°	360 / 130	125	70	80				
8	11Bb	3007003	Reservoir 2 + Bracket 90°	360 / 130	125	70	80				
9	11Eb	To be issued	Reservoir 3 + Bracket 90°	360 / 130	125	70	94				
10	11Fb	To be issued	Reservoir 4 + Bracket 90°	360 / 130	125	70	94				
11	11Gb	To be issued	Reservoir 5 + Bracket 90°	360 / 130	125	70	94				
12	11Hb	To be issued	Reservoir 6 + Bracket 90°	360 / 130	125	70	94				
13	11Ac	To be issued	Reservoir 1 + Flat bracket	360 / 130	125	70	80				
14	11Bc	3007008	Reservoir 2 + Flat bracket	360 / 130	125	70	80				
15	11Ec	To be issued	Reservoir 3 + Flat bracket	360 / 130	125	70	94				
16	11Fc	To be issued	Reservoir 4 + Flat bracket	360 / 130	125	70	94				
17	11Gc	To be issued	Reservoir 5 + Flat bracket	360 / 130	125	70	94				
18	11Hc	To be issued	Reservoir 6 + Flat bracket	360 / 130	125	70	94				
19	12A	To be issued	Reserv. connected to M.Cyl. DOT Fluid	360 / 130	125	70	80				
20	12B	1120003	Reserv. connected to M.Cyl. MIN. Fluid	360 / 130	125	70	80				
21	12E	1120002	Reserv. Conn. to M.Cyl. DOT Fluid+FLWI	360 / 130	125	70	94				
22	12F	1120014	Reserv. Conn. to M.Cyl. MIN Fluid+FLWI	360 / 130	125	70	94				
23	12G	To be issued	Reserv. Conn. to M.Cyl.(DOT)+FLWI+JIS	360 / 130	125	70	94				
24	12H	To be issued	Reserv. Conn. to M.Cyl.(MIN)+FLWI+JIS	360 / 130	125	70	94				
25	13J	1120028	Reserv. connected to M.Cyl. DOT Fluid	450 / 150	110	94	93				

SINGLE-RESERVOIR's CATALOGUE / CATÁLOGO DE DEPOSITOS SIMPLES

Caps (white colour = DOT brake fluid. Green colour = Mineral brake fluid)										Brackets	
A	B	C	D	E	F	G	H	a	b	Ref.	Ref.
										3506002	1550005
Ref. 1141007	Ref. 1141001	Ref. 1141008	Ref. 1141006	Ref. 1141021	Ref. 1141020	Ref. 1141021+C	Ref. 1140020+C				
Bottles											
1	2	3	4	5	6	7	8	9	10	Ref.	Ref.
										1195019	Vaso-30012
Ref. 1195019	Ref. Vaso-30012	Ref. 30312	Ref. 1195014	Ref. 1195011	Ref. 30192+30110	Ref. 30192+300041	Ref. 1195013	Ref. 30276+30170	Ref. 30276+30040	Thread M16x1,5	Thread M18x1,5
				Thread M16x1,5	Thread M18x1,5	Thread 3/4"x16h	Thread M16x1,5	Thread M18x1,5	Thread 3/4"x16h		
Reservoirs	Assembly Figures	Assembly Part nº	Description	Volume cm ³ MAX. / MIN.	overall sizes (mm.)						
1	1A	1120008	Remote Reserv. DOT Fluid	102 / 35	7	56	82				
2	1B	1120026	Remote Reserv. MIN. Fluid	102 / 35	7	56	82				
3	1E	To be issued	Remote Reserv. DOT Fluid+FLWI	102 / 35	7	56	96				
4	1F	1120034	Remote Reserv. MIN. Fluid+FLWI	102 / 35	7	56	96				
5	1G	To be issued	Remote Reserv. (DOT)+FLWI+Conn.JIS	102 / 35	7	56	96				
6	1H	1120027	Remote Reserv. (MIN)+FLWI+Conn.JIS	102 / 35	7	56	96				
7	1Aa	3070003	Reservoir 1 + Bracket 90°	102 / 35	7	56	82				
8	1Ba	3007004	Reservoir 2 + Bracket 90°	102 / 35	7	56	82				
9	1Ea	To be issued	Reservoir 3 + Bracket 90°	102 / 35	7	56	96				
10	1Fa	To be issued	Reservoir 4 + Bracket 90°	102 / 35	7	56	96				
11	1Ga	To be issued	Reservoir 5 + Bracket 90°	102 / 35	7	56	96				
12	1Ha	To be issued	Reservoir 6 + Bracket 90°	102 / 35	7	56	96				
13	2A	Stop 30012	Remote Reserv. DOT Fluid	102 / 35	7-7	56	82				
14	2B	To be issued	Remote Reserv. MIN. Fluid	102 / 35	7-7	56	82				
15	2E	To be issued	Remote Reserv. DOT Fluid+FLWI	102 / 35	7-7	56	96				
16	2F	To be issued	Remote Reserv. MIN. Fluid+FLWI	102 / 35	7-7	56	96				
17	2G	To be issued	Remote Reserv. (DOT)+FLWI+Conn.JIS	102 / 35	7-7	56	96				
18	2H	To be issued	Remote Reserv. (MIN)+FLWI+Conn.JIS	102 / 35	7-7	56	96				
19	2Aa	To be issued	Reservoir 13 + Bracket 90°	102 / 35	7-7	56	82				
20	2Ba	To be issued	Reservoir 14 + Bracket 90°	102 / 35	7-7	56	82				
21	2Ea	To be issued	Reservoir 15 + Bracket 90°	102 / 35	7-7	56	96				
22	2Fa	To be issued	Reservoir 16 + Bracket 90°	102 / 35	7-7	56	96				
23	2Ga	To be issued	Reservoir 17 + Bracket 90°	102 / 35	7-7	56	96				
24	2Ha	To be issued	Reservoir 18 + Bracket 90°	102 / 35	7-7	56	96				
25	3A	Stop 30003	Remote Reserv. DOT Fluid	120 / 30	bore 6	56	88				
26	3B	To be issued	Remote Reserv. MIN. Fluid	120 / 30	bore 6	56	88				
27	3E	To be issued	Remote Reserv. DOT Fluid+FLWI	120 / 30	bore 6	56	88				
28	3F	To be issued	Remote Reserv. MIN. Fluid+FLWI	120 / 30	bore 6	56	88				
29	3G	To be issued	Remote Reserv. (DOT)+FLWI+Conn.JIS	120 / 30	bore 6	56	88				
30	3H	To be issued	Remote Reserv. (MIN)+FLWI+Conn.JIS	120 / 30	bore 6	56	88				
31	4C	To be issued	Remote Reserv. DOT Fluid	120 / 35	7	68	72				
32	4D	1120016	Remote Reserv. MIN. Fluid	120 / 35	7	68	72				
33	4Cd	To be issued	Reservoir 25 + Bracket	120 / 35	7	68	72				
34	4Dd	To be issued	Reservoir 26 + Bracket	120 / 35	7	68	72				
35	5A	1120006	Remote Reserv. M. Cyl. DOT Fluid	120 / 35	M16x1,5	56	82				
36	5B	1120007	Remote Reserv. M. Cyl. MIN. Fluid	120 / 35	M16x1,5	56	82				
37	5E	To be issued	Remote Reserv. M. Cyl. DOT Fluid+FLWI	120 / 35	M16x1,5	56	96				
38	5F	1120029	Remote Reserv. M. Cyl. MIN. Fluid+FLWI	120 / 35	M16x1,5	56	96				
39	5G	To be issued	Remote Reserv. M. Cyl (DOT)+FLWI+Conn.JIS	120 / 35	M16x1,5	56	96				
40	5H	To be issued	Remote Reserv. M. Cyl.(MIN)+FLWI+Conn.JIS	120 / 35	M16x1,5	56	96				
41	6A	Stop 30009	Remote Reserv. M. Cyl. DOT Fluid	120 / 35	M18x1,5	56	82				
42	6B	To be issued	Remote Reserv. M. Cyl. MIN. Fluid	120 / 35	M18x1,5	56	82				
43	6E	To be issued	Remote Reserv. M. Cyl. DOT Fluid+FLWI	120 / 35	M18x1,5	56	96				
44	6F	To be issued	Remote Reserv. M. Cyl. MIN. Fluid+FLWI	120 / 35	M18x1,5	56	96				
45	6G	To be issued	Remote Reserv. M. Cyl (DOT)+FLWI+Conn.JIS	120 / 35	M18x1,5	56	96				
46	6H	To be issued	Remote Reserv. M. Cyl.(MIN)+FLWI+Conn.JIS	120 / 35	M18x1,5	56	96				
47	7A	Stop 30143	Remote Reserv. M. Cyl. DOT Fluid	120 / 35	3/4"x16h	56	82				
48	7B	To be issued	Remote Reserv. M. Cyl. MIN. Fluid	120 / 35	3/4"x16h	56	82				
49	7E	To be issued	Remote Reserv. M. Cyl. DOT Fluid+FLWI	120 / 35	3/4"x16h	56	96				
50	7F	To be issued	Remote Reserv. M. Cyl. MIN. Fluid+FLWI	120 / 35	3/4"x16h	56	96				
51	7G	To be issued	Remote Reserv. M. Cyl (DOT)+FLWI+Conn.JIS	120 / 35	3/4"x16h	56	96				
52	7H	To be issued	Remote Reserv. M. Cyl.(MIN)+FLWI+Conn.JIS	120 / 35	3/4"x16h	56	96				
53	8C	1120015	Remote Reserv. M. Cyl. DOT Fluid	120 / 40	M16x1,5	68	72				
54	8D	1120005	Remote Reserv. M. Cyl. MIN. Fluid	120 / 40	M16x1,5	68	72				
55	9C	Stop 3002	Remote Reserv. M. Cyl. DOT Fluid	120 / 40	M18x1,5	68	72				
56	9D	To be issued	Remote Reserv. M. Cyl. MIN. Fluid	120 / 40	M18x1,5	68	72				
57	10C	Stop 30144	Remote Reserv. M. Cyl. DOT Fluid	120 / 40	3/4"x16h	68	72				
58	10D	To be issued	Remote Reserv. M. Cyl. MIN. Fluid	120 / 40	3/4"x16h	68	72				