



HMEC Type no.	Corresponding Type no.	ΦD	Φd	Axle	Housing	f1	f2	$L \pm 0.25$
P1010L10	MB1010DU	12	10	$10_{-0.028}^{-0.013}$	$12_0^{+0.018}$	0.6	0.3	10
P1015L10	MB1015DU	12	10	$10_{-0.028}^{-0.013}$	$12_0^{+0.018}$			15
P1020L10	MB1020DU	12	10	$10_{-0.028}^{-0.013}$	$12_0^{+0.018}$			20
P1208L10	MB1208DU	14	12	$12_{-0.034}^{-0.016}$	$14_0^{+0.018}$			8
P1210L10	MB1210DU	14	12	$12_{-0.034}^{-0.016}$	$14_0^{+0.018}$			10
P1215L10	MB1215DU	14	12	$12_{-0.034}^{-0.016}$	$14_0^{+0.018}$			15
P1220L10	MB1220DU	14	12	$12_{-0.034}^{-0.016}$	$14_0^{+0.018}$			20
P1310L10	MB1310DU	15	13	$13_{-0.034}^{-0.016}$	$15_0^{+0.018}$			10
P1315L10	MB1315DU	15	13	$13_{-0.034}^{-0.016}$	$15_0^{+0.018}$			15
P1320L10	MB1320DU	15	13	$13_{-0.034}^{-0.016}$	$15_0^{+0.018}$			20
P1410L10	MB1410DU	16	14	$14_{-0.034}^{-0.016}$	$16_0^{+0.018}$			10
P1415L10	MB1415DU	16	14	$14_{-0.034}^{-0.016}$	$16_0^{+0.018}$			15
P1420L10	MB1420DU	16	14	$14_{-0.034}^{-0.016}$	$16_0^{+0.018}$			20
P1510L10	MB1510DU	17	15	$15_{-0.034}^{-0.016}$	$17_0^{+0.018}$			10
P1515L10	MB1515DU	17	15	$15_{-0.034}^{-0.016}$	$17_0^{+0.018}$			15
P1520L10	MB1520DU	17	15	$15_{-0.034}^{-0.016}$	$17_0^{+0.018}$			20
P1525L10	MB1525DU	17	15	$15_{-0.034}^{-0.016}$	$17_0^{+0.018}$			25
P1615L10	MB1615DU	18	16	$16_{-0.034}^{-0.016}$	$18_0^{+0.018}$			15
P1620L10	MB1620DU	18	16	$16_{-0.034}^{-0.016}$	$18_0^{+0.018}$			20