



HMEC Type no.	Corresponding Type no.	$\Phi D$	$\Phi d$	Axle	Housing	f1	f2	$L \pm 0.25$
P1625L10	MB1625DU	18	16	$16_{-0.034}^{-0.016}$	$18_0^{+0.018}$	0.8	0.4	25
P1715L10	MB1715DU	19	17	$17_{-0.034}^{-0.016}$	$19_0^{+0.021}$			15
P1720L10	MB1720DU	19	17	$17_{-0.034}^{-0.016}$	$19_0^{+0.021}$			20
P1725L10	MB1725DU	19	17	$17_{-0.034}^{-0.016}$	$19_0^{+0.021}$			25
P1815L10	MB1815DU	20	18	$18_{-0.034}^{-0.016}$	$20_0^{+0.021}$			15
P1820L10	MB1820DU	20	18	$18_{-0.034}^{-0.016}$	$20_0^{+0.021}$			20
P1825L10	MB1825DU	20	18	$18_{-0.034}^{-0.016}$	$20_0^{+0.021}$			25
P2015L10	MB2015DU	23	20	$20_{-0.041}^{-0.020}$	$23_0^{+0.021}$			15
P2020L10	MB2020DU	23	20	$20_{-0.041}^{-0.020}$	$23_0^{+0.021}$			20
P2025L10	MB2025DU	23	20	$20_{-0.041}^{-0.020}$	$23_0^{+0.021}$			25
P2030L10	MB2030DU	23	20	$20_{-0.041}^{-0.020}$	$23_0^{+0.021}$			30
P2220L10	MB2220DU	25	22	$22_{-0.041}^{-0.020}$	$25_0^{+0.021}$			20
P2225L10	MB2225DU	25	22	$22_{-0.041}^{-0.020}$	$25_0^{+0.021}$			25
P2230L10	MB2230DU	25	22	$22_{-0.041}^{-0.020}$	$25_0^{+0.021}$			30
P2420L10	MB2420DU	27	24	$24_{-0.041}^{-0.020}$	$27_0^{+0.021}$			20
P2425L10	MB2425DU	27	24	$24_{-0.041}^{-0.020}$	$27_0^{+0.021}$			25
P2430L10	MB2430DU	27	24	$24_{-0.041}^{-0.020}$	$27_0^{+0.021}$			30
P2520L10	MB2520DU	28	25	$25_{-0.041}^{-0.020}$	$28_0^{+0.021}$			20
P2525L10	MB2525DU	28	25	$25_{-0.041}^{-0.020}$	$28_0^{+0.021}$			25
P2530L10	MB2530DU	28	25	$25_{-0.041}^{-0.020}$	$28_0^{+0.021}$			30