



HMEC Type no.	Corresponding Type no.	$\Phi d$	$\Phi D$	$\Phi D \pm 0.5$	$h_{-0.20}^0$	$L \pm 0.25$	$f_1$	$f_2$	Axle	Housing					
F0304L10	FM0304DU	3	4.5	7	0.75	4	0.6	0.3	$3_{-0.006}^0$	$4.5_{+0.008}^0$					
F0404L10	FM0404DU	4	5.5	9		4			$4_{-0.008}^0$	$5.5_{+0.008}^0$					
F0505L10	FM0505DU	5	7	10	1.0	5			$5_{-0.008}^0$	$7_{+0.015}^0$					
F0604L10	FMB0604DU	6	8	12		4			$6_{-0.010}^0$	$8_{+0.015}^0$					
F0607L10	FMB0607DU					7			$6_{-0.022}^0$	$8_0$					
F0805.5L10	FMB0805.5DU	8	10	15		5.5			$8_{-0.013}^0$	$10_{+0.015}^0$					
F0807.5L10	FMB0807.5DU					7.5			$8_{-0.028}^0$	$10_0$					
F1007L10	FMB1007DU	10	12	18		7			0.6	0.3	$10_{-0.013}^0$	$12_{+0.018}^0$			
F1009L10	FMB1009DU					9							$10_{-0.028}^0$	$12_0$	
F1012L10	FMB1012DU					12									
F1207L10	FMB1207DU					7									
F1209L10	FMB1209DU	12	14	20		9	$12_{-0.016}^0$	$14_{+0.018}^0$							
F1212L10	FMB1212DU				12	$12_{-0.034}^0$	$14_0$								
F1412L10	FMB1412DU	14	16	22	12	0.8	0.4	$14_{-0.016}^0$			$16_{+0.018}^0$				
F1417L10	FMB1417DU				17							$14_{-0.034}^0$	$16_0$		
F1509L10	FMB1509DU	15	17	23	9			$15_{-0.016}^0$			$17_{+0.018}^0$				
F1512L10	FMB1512DU				12							$15_{-0.034}^0$	$17_0$		
F1517L10	FMB1517DU				17										
F1612L10	FMB1612DU				12										
F1617L10	FMB1617DU	16	18	24	17			$16_{-0.016}^0$	$18_{+0.018}^0$						
F1812L10	FMB1812DU				12			$16_{-0.034}^0$	$18_0$						
F1817L10	FMB1817DU	18	20	26	17			0.8	0.4	$18_{-0.016}^0$	$20_{+0.021}^0$				
F1820L10	FMB1820DU				20							$18_{-0.034}^0$	$20_0$		
F2011.5L10	FMB2011.5DU	20	23	30	11.5	0.8	0.4			$20_{-0.020}^0$	$23_{+0.021}^0$				
F2016.5L10	FMB2016.5DU				16.5							$20_{-0.041}^0$	$23_0$		
F2021.5L10	FMB2021.5DU				21.5										
F22157L10	FMB2215DU	22	25	32	15	0.8	0.4			$22_{-0.020}^0$	$25_{+0.021}^0$				
F2220L10	FMB2220DU				20							$22_{-0.041}^0$	$25_0$		
F2511.5L10	FMB2511.5DU	25	28	35	11.5					0.8	0.4	$25_{-0.020}^0$	$28_{+0.021}^0$		
F2516.5L10	FMB2516.5DU				16.5									$25_{-0.041}^0$	$28_0$
F2521.5L10	FMB2521.51DU				21.5										
F3016L10	FMB3016DU	30	34	42	16			1.2	0.6	$30_{-0.020}^0$	$34_{+0.025}^0$				
F3026L10	FMB3026DU				26							$30_{-0.041}^0$	$34_0$		
F3516L10	FMB3516DU	35	39	47	16					$35_{-0.025}^0$	$39_{+0.025}^0$				
F3526L10	FMB3526DU				26							$35_{-0.050}^0$	$39_0$		
F4026L10	FMB4026DU	40	44	53	26					1.2	0.6	$40_{-0.025}^0$	$44_{+0.025}^0$		
F4040L10	FMB4040DU				40	$40_{-0.050}^0$	$44_0$								