

BZH SERIES

Zinc Plated Pressed Steel Construction
Single Ball Race Swivel Head



PLATE FIXING



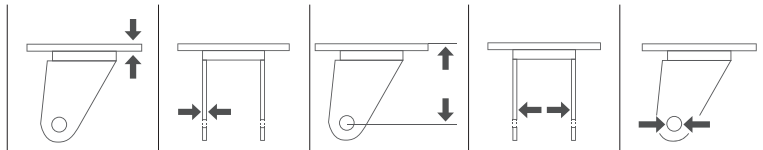
125-295kg



75-125mm

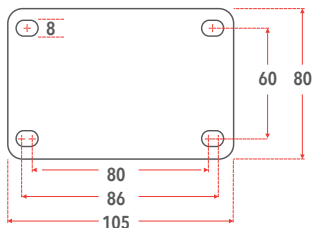
Bracket Only

Plate Fitting

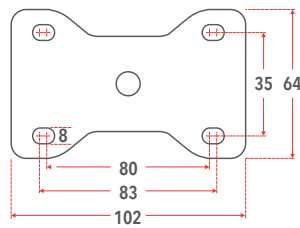


Dia (mm)	Swivel Code	Wheel Brake Code	Fixed Code	Plate Fitting	Steel Gauge Plate (mm)	Steel Gauge Fork (mm)	Height To Axle Hole (mm)	Fork Width (mm)	Axle Bolt (mm)	Load Capacity (kg)
75	BZH75AS	BZH75ASBR	-	A	2.5	2.5	57.5	40	8	125
75	-	-	BZHF75AS	B	2.5	2.5	57.5	40	8	125
100	BZH100ASLP	BZH100ASBRLP	-	C	3	3	77	51	10	250
100	-	-	BZHF100ASLP	D	2.5	2.5	77	51	10	250
125	BZH125ASLP	-	-	E	4	3	90.5	51	10	295
125	-	-	BZHF125ASLP	F	3	3	90.5	51	10	295

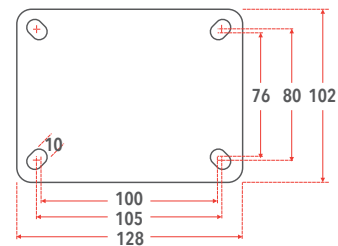
Type A



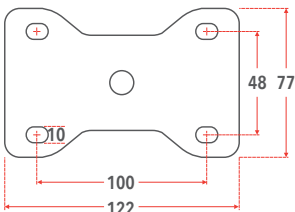
Type B



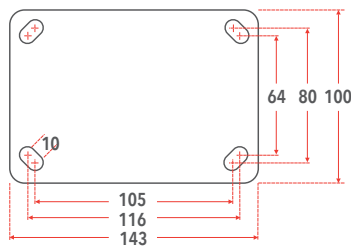
Type C



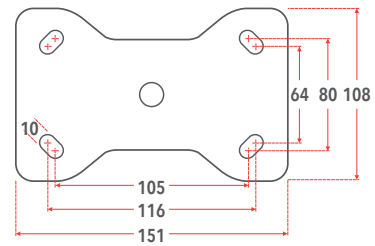
Type D



Type E



Type F



BZH SERIES

Zinc Plated Pressed Steel Construction
Double Ball Race Swivel Head



STEM FITTING



125kg

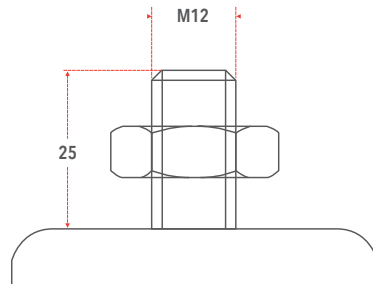


75mm

Bracket Only

Stem Fitting

Dia (mm)	Swivel Code	Wheel Brake Code	Fixed Code	Stem Fitting	Steel Gauge Fork (mm)	Height To Axle Hole (mm)	Fork Width (mm)	Axle Bolt (mm)	Load Capacity (kg)
75	BZH75ASST	-	-	M12	2.5	57.5	40	8	125



BZH SERIES

Zinc Plated Pressed Steel Construction
Single Ball Race Swivel Head



PLATE FIXING



50-295kg



50-125mm



STEM FITTING

*AVAILABLE ON 75MM ONLY

Top Plate Fixing

Dia (mm)	Height (mm)	Plate (mm)	Centres (mm)	Fixing Bolt (mm)	Type	Bearing	Nylon			75 Shore A Blue Elastic Rubber On Nylon			65 Shore A Blue High Quality Elastic Rubber On Nylon			65 Shore A Black High Quality Elastic Rubber On Aluminium					
							P 256	-30°C to +80°C	P 270	-20°C to +60°C	P 270	-30°C to +80°C	P 272	-30°C to +80°C							
							Code	Load (kg)	Tread (mm)	Radius (mm)	Code	Load (kg)	Tread (mm)	Radius (mm)	Code	Load (kg)	Tread (mm)	Radius (mm)			
50	64	67 x 48	54 x 25	6			BZH50NY	50	21	37	-	-	-	BZH50SRN	50	20	37	-	-	-	
		69 x 43	54 x 25	6			BZH50NY	50	21	-	-	-	-	BZH50SRN	50	20	-	-	-	-	
63	81	96 x 67	76/73 x 44.5	8			BZLH63NY	85	28	51	-	-	-	BZLH63SRN	80	27	51	-	-	-	
	83	96 x 67	76/73 x 44.5	8			BZH63NY	85	28	55	-	-	-	-	-	-	-	-	-	-	
	85	109 x 54	90/87 x 27	8			BZH63NY	85	28	-	-	-	-	-	-	-	-	-	-	-	
75	95	105 x 80	86/80 x 60	8			BZH75NY	125	28	59	-	-	-	BZH75SRN	100	35	59	-	-	59	
				8			BZH75NYBR	125	28	84	-	-	-	BZH75SRNBR	100	35	84	-	-	84	
		8			BZH75NY	125	28	-	-	-	BZH75SRN	100	35	-	-	-	BZH75ERBJ	125	32	-	
		102 x 64	83/80 x 35	8			BZH75NY	125	28	-	-	-	BZH75SRN	100	35	-	-	-	BZH75ERBJ	125	32
100	127	128 x 102	105 x 80	10			BZH100NYLP	-	32	-	BZH100RNLP	-	-	-	-	-	-	-	-	-	
				10			BZH100NYBLP	250	32	77	BZH100RNBLP	250	38	77	BZH100SRNBLP	200	36	77	-	-	77
				10			BZH100NYBJLP	-	36	-	BZH100RNBJLP	-	-	-	BZH100SRNBJLP	200	36	-	BZH100ERBJLP	200	40
		10			BZH100NYBRLP	-	32	-	BZH100RNBRLP	-	-	-	BZH100SRNBRLP	-	-	-	-	-	-		
		10			BZH100NYBBRLP	250	32	106	BZH100RNBBRLP	250	38	106	BZH100SRNBRLP	200	36	106	-	-	106		
		10			BZH100NYBJRLP	-	36	-	BZH100RNBJRLP	-	-	-	BZH100SRNBRLP	200	36	-	BZH100ERBJRLP	200	40		
125	153	143 x 100	116/105 x 80/64	10			BZH125NYLP	-	35	-	BZH125RNLP	-	-	-	-	-	-	-	-		
				10			BZH125NYBLP	295	35	93	BZH125RNBLP	250	40	93	BZH125SRNBLP	250	36	93	-	-	93
				10			BZH125NYBJLP	-	36	-	BZH125RNBJLP	-	-	-	BZH125SRNBJLP	250	36	-	BZH125ERBJLP	250	40
		10			BZH125NYLP	-	35	-	BZH125RNLP	-	-	-	BZH125SRNLP	-	-	-	-	-	-		
		10			BZH125NYBLP	295	35	-	BZH125RNBLP	250	40	-	BZH125SRNBLP	250	36	-	-	-	-		
		10			BZH125NYBJLP	-	36	-	BZH125RNBJLP	-	-	-	BZH125SRNBJLP	250	36	-	BZH125ERBJLP	250	40		



* Stem Fitting Available
75mm Swivel Only Add ST
To The Code



55 Shore A
Black High Quality
Elastic Rubber
On Aluminium
-30°C to +80°C



Cast Iron
-30°C to +80°C



92 Shore A
Red Polyurethane
On Nylon
-20°C to +70°C



96 Shore A
Brown Polyurethane
On Nylon
-20°C to +70°C



92 Shore A
Brown Polyurethane
On Cast iron
-20°C to +80°C

P 273				P 300				P 279				P 280				P 286			
Code	Load (kg)	Tread (mm)	Radius (mm)	Code	Load (kg)	Tread (mm)	Radius (mm)	Code	Load (kg)	Tread (mm)	Radius (mm)	Code	Load (kg)	Tread (mm)	Radius (mm)	Code	Load (kg)	Tread (mm)	Radius (mm)
-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
-	-	-	-	BZH75CI	100	32	59	-	-	-	-	-	-	-	-	BZH75PT	125	30	59
-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	BZH75PTBJ	125	40	59
-	-	-	-	BZH75CIBR	100	32	84	-	-	-	-	-	-	-	-	BZH75PTBR	125	30	84
-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	BZH75PTBJBR	125	40	84
-	-	-	-	BZHF75CI	100	32	-	-	-	-	-	-	-	-	-	BZHF75PT	125	30	-
-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	BZHF75PTBJ	125	40	-
-	-	-	-	BZH100CILP	250	38	-	BZH100NPLP	250	34	-	-	-	-	-	-	-	-	-
-	-	-	77	-	-	-	77	BZH100NPBLP	250	34	77	BZH100XPNBLP	250	40	77	-	-	-	77
BZH100SRERBJLP	150	40	-	BZH100CIBJLP	250	38	-	BZH100NPBJLP	250	40	-	BZH100XPNBJLP	250	40	-	BZH100PTBJLP	250	40	-
-	-	-	-	BZH100CIBRLP	250	38	-	BZH100NPBRLP	250	34	-	-	-	-	-	-	-	-	-
-	-	-	106	-	-	-	106	BZH100NPBBRLP	250	34	106	BZH100XPNBRLP	250	40	106	-	-	-	106
BZH100SRERBJBRLP	150	40	-	BZH100CIBJBRLP	250	38	-	BZH100NPJBRLP	250	40	-	BZH100XPNBJBRLP	250	40	-	BZH100PTJBRLP	250	40	-
-	-	-	-	BZHF100CILP	250	38	-	BZHF100NPLP	250	34	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	BZHF100NPBLP	250	34	-	BZHF100XPNBLP	250	40	-	-	-	-	-
BZHF100SRERBJLP	150	40	-	BZHF100CIBJLP	250	38	-	BZHF100NPBJLP	250	40	-	BZHF100XPNBJLP	250	40	-	BZHF100PTBJLP	250	40	-
-	-	-	-	BZH125CILP	295	40	-	BZH125NPLP	295	34	-	-	-	-	-	-	-	-	-
-	-	-	93	-	-	-	93	BZH125NPBLP	295	34	93	BZH125XPNBLP	295	45	93	-	-	-	93
BZH125SRERBJLP	200	40	-	BZH125CIBJLP	295	38	-	BZH125NPBJLP	295	40	-	BZH125XPNBJLP	295	45	-	BZH125PTBJLP	295	40	-
-	-	-	-	BZHF125CILP	295	40	-	BZHF125NPLP	295	34	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	BZHF125NPBLP	295	34	-	BZHF125XPNBLP	295	45	-	-	-	-	-
BZHF125SRERBJLP	200	40	-	BZHF125CIBJLP	295	38	-	BZHF125NPBJLP	295	40	-	BZHF125XPNBJLP	295	45	-	BZHF125PTBJLP	295	40	-

BZEH SERIES

Zinc Plated Pressed Steel Construction
Double Ball Race Swivel Head

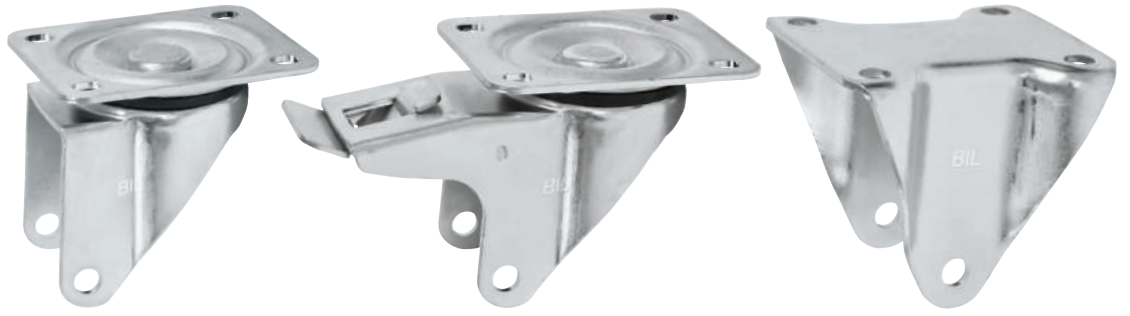


PLATE FIXING



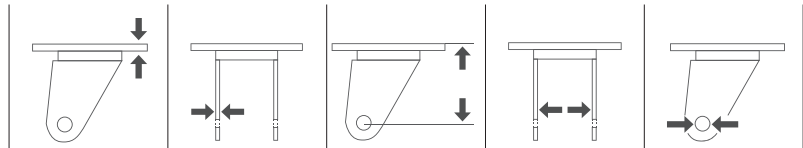
250kg



100-125mm

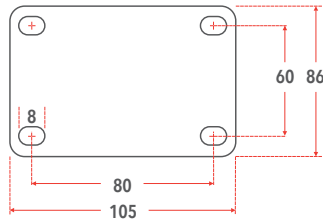
Bracket Only

Plate Fitting



Dia (mm)	Swivel Code	Swivel Brake Code	Fixed Code	Plate Fitting	Steel Gauge Plate (mm)	Steel Gauge Fork (mm)	Height To Axle Hole (mm)	Fork Width (mm)	Axle Bolt (mm)	Load Capacity (kg)
100	BZEH100AS	BZEH100ASSWB	BZHF100AS	A	3	3	78	51	10	250
125	BZEH125AS	BZEH125ASSWB	BZHF125AS	A	3	3	93	51	10	250

Plate A



Directional Locks Available On Top Plate Swivel Castors Only - Add DL To The Code

Footguards Available



BOLT HOLE



250kg

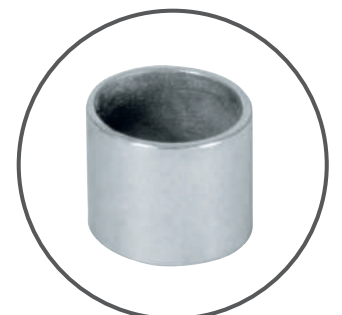
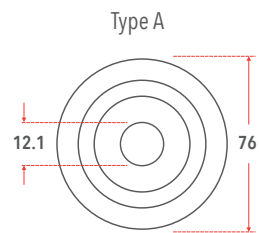


100-125mm

Bracket Only

Bolt Hole Fitting

Dia (mm)	Swivel Code	Swivel Brake Code	Fixed Code	Bolt Hole Fitting	Diagram 1		Diagram 2		Load Capacity (kg)
					Steel Gauge Fork (mm)	Height To Axle Hole (mm)	Fork Width (mm)	Axle Bolt (mm)	
100	BZEH100ASBH12	BZEH100ASBH12SWB	-	A	3	78	51	10	250
125	BZEH125ASBH12	BZEH125ASBH12SWB	-	A	3	93	51	10	250



For 10mm Bolts We Offer A Steel Reducer

BZEH SERIES

Zinc Plated Pressed Steel Construction
Double Ball Race Swivel Head



PLATE FIXING 150-250kg 100-125mm

Top Plate Fixing

Dia (mm)	Height (mm)	Plate (mm)	Centres (mm)	Fixing Bolt (mm)	Type	Bearing	Nylon			75 Shore A Blue Elastic Rubber On Nylon			65 Shore A Blue High Quality Elastic Rubber On Nylon			65 Shore A Black High Quality Elastic Rubber On Aluminium						
							Code	Load (kg)	Tread (mm)	Radius (mm)	Code	Load (kg)	Tread (mm)	Radius (mm)	Code	Load (kg)	Tread (mm)	Radius (mm)	Code	Load (kg)	Tread (mm)	Radius (mm)
100	128	105 x 86	80 x 60	8	☺	☐	BZEH100NY	-	32	-	BZEH100RN	-	38	-	-	-	-	-	-	-		
						▬	BZEH100NYB	250	32	90	BZEH100RNB	250	38	90	BZEH100SRNB	200	36	90	BZEH100ERBJ	200	40	90
						☒	BZEH100LNYBJ	36	-	-	-	-	-	BZEH100SRNB	200	36	90	BZEH100ERBJ	200	40	90	
						☐	BZEH100NYSWB	-	32	-	BZEH100RNSWB	-	38	-	-	-	-	-	-	-	-	-
						▬	BZEH100NYBSWB	250	32	115	BZEH100RNSWB	250	38	115	BZEH100SRNBSWB	200	36	115	BZEH100ERBJSWB	200	40	115
						☒	BZEH100LNYBJSWB	36	-	-	-	-	-	BZEH100SRNBJSWB	200	36	115	BZEH100ERBJSWB	200	40	115	
					☹	☐	BZEHF100NY	-	32	-	BZEHF100RN	-	38	-	-	-	-	-	-	-	-	-
						▬	BZEHF100NYB	250	32	-	BZEHF100RNB	250	38	-	BZEHF100SRNB	200	36	-	BZEHF100ERBJ	200	40	-
						☒	BZEHF100LNYBJ	36	-	-	-	-	-	BZEHF100SRNB	200	36	-	BZEHF100ERBJ	200	40	-	
						☐	BZEH125NY	-	35	-	BZEH125RN	-	40	-	-	-	-	-	-	-	-	-
						▬	BZEH125NYB	250	35	106	BZEH125RNB	250	40	106	BZEH125SRNB	250	36	106	BZEH125ERBJ	250	40	106
						☒	BZEH125NYBJ	37	-	-	-	-	-	BZEH125SRNB	250	36	106	BZEH125ERBJ	250	40	106	
125	156	105 x 86	80 x 60	8	☺	☐	BZEH125NYSWB	-	35	-	BZEH125RNSWB	-	40	-	-	-	-	-	-			
						▬	BZEH125NYBSWB	250	35	115	BZEH125RNSWB	250	40	115	BZEH125SRNBSWB	250	36	115	BZEH125ERBJSWB	250	40	115
						☒	BZEH125NYBJSWB	37	-	-	-	-	-	BZEH125SRNBJSWB	250	36	115	BZEH125ERBJSWB	250	40	115	
						☐	BZEH125NY	-	35	-	BZEH125RN	-	40	-	-	-	-	-	-	-	-	
						▬	BZEH125NYB	250	35	-	BZEH125RNB	250	40	-	BZEH125SRNB	250	36	-	BZEH125ERBJ	250	40	-
						☒	BZEH125NYBJ	37	-	-	-	-	-	BZEH125SRNB	250	36	-	BZEH125ERBJ	250	40	-	



Directional Locks Available On Swivel Castors Only – Add DL To The Code

Footguards Available



55 Shore A
Black High Quality
Elastic Rubber
On Aluminium
-30°C to +80°C



Cast Iron
-30°C to +80°C



92 Shore A
Red Polyurethane
On Nylon
-20°C to +70°C



96 Shore A
Brown Polyurethane
On Nylon
-20°C to +80°C



94 Shore A
Brown Polyurethane
On Cast Iron
-20°C to +80°C

P 273				P 300			P 279			P 280			P 286		
Code	Load (kg)	Tread (mm)	Radius (mm)	Code	Load (kg)	Tread (mm)	Radius (mm)	Code	Load (kg)	Tread (mm)	Radius (mm)	Code	Load (kg)	Tread (mm)	Radius (mm)
-	-	-	-	BZEH100CI	250	38	-	BZEH100NP	-	-	33	-	-	-	-
-	-	-	90	-	-	-	90	BZEH100NPB	250	33	90	BZEH100XPNB	-	-	90
BZEH100SRERBJ	150	40	-	BZEH100CIBJ	250	38	-	BZEH100NPBJ	-	-	40	BZEH100XPNB	250	40	90
-	-	-	-	BZEH100CISWB	250	38	-	BZEH100NPSWB	-	-	33	-	-	-	-
-	-	-	115	-	-	-	115	BZEH100NPBSWB	250	33	115	BZEH100XPNB	-	-	115
BZEH100SRERBJSWB	150	40	-	BZEH100CIBJSWB	250	38	-	BZEH100NPBJSWB	-	-	40	BZEH100XPNB	250	40	115
-	-	-	-	BZEH100CI	250	38	-	BZEHF100NP	-	-	33	-	-	-	-
-	-	-	-	-	-	-	-	BZEHF100NPB	250	33	-	BZEHF100XPNB	-	-	-
BZEHF100SRERBJ	150	40	-	BZEHF100CIBJ	250	38	-	BZEHF100NPBJ	-	-	40	BZEHF100XPNB	250	40	-
-	-	-	-	BZEH125CI	250	38	-	BZEH125NP	-	-	35	-	-	-	-
-	-	-	106	-	-	-	106	BZEH125NPB	250	35	106	BZEH125XPNB	-	-	106
BZEH125SRERBJ	200	40	-	BZEH125CIBJ	250	38	-	BZEH125NPBJ	-	-	40	BZEH125XPNB	250	45	106
-	-	-	-	BZEH125CISWB	250	38	-	BZEH125NPSWB	-	-	35	-	-	-	-
-	-	-	115	-	-	-	115	BZEH125NPBSWB	250	35	115	BZEH125XPNB	-	-	115
BZEH125SRERBJSWB	200	40	-	BZEH125CIBJSWB	250	38	-	BZEH125NPBJSWB	-	-	40	BZEH125XPNB	250	45	115
-	-	-	-	BZEHF125CI	250	38	-	BZEHF125NP	-	-	35	-	-	-	-
-	-	-	-	-	-	-	-	BZEHF125NPB	250	35	-	BZEHF125XPNB	-	-	-
BZEHF125SRERBJ	200	40	-	BZEHF125CIBJ	250	38	-	BZEHF125NPBJ	-	-	40	BZEHF125XPNB	250	45	-

BZEH SERIES

Zinc Plated Pressed Steel Construction
Double Ball Race Swivel Head



BOLT HOLE



150-250kg








100-125mm

Bolt Hole Fixing

Dia (mm)	Height (mm)	Bolt Hole (mm)	Head Dia (mm)	Type	Bearing	Nylon			75 Shore A Blue Elastic Rubber On Nylon			65 Shore A Blue High Quality Elastic Rubber On Nylon			65 Shore A Black Elastic Rubber On Aluminium							
						Code	Load (kg)	Tread (mm)	Radius (mm)	Code	Load (kg)	Tread (mm)	Radius (mm)	Code	Load (kg)	Tread (mm)	Radius (mm)	Code	Load (kg)	Tread (mm)	Radius (mm)	
100	128	12.1	76	⊗	□	BZEH100NYBH12	32			BZEH100RNBH12												
					▬	BZEH100NYBBH12	250	32	90	BZEH100RNBBH12	250	38	90	BZEH100SRNBBH12	200	36	90	BZEH100ERBBH12			90	
					▨	BZEH100LNYBJBH12	36			-			BZEH100SRNBJBH12				BZEH100ERBJBH12	200	40			
				⊗	□	BZEH100NYBH12SWB	32			BZEH100RNBH12SWB												
					▬	BZEH100NYBBH12SWB	250	32	115	BZEH100RNBBH12SWB	250	38	115	BZEH100SRNBBH12SWB	200	36	115	BZEH100ERBBH12SWB			115	
					▨	BZEH100LNYBJBH12SWB	36			-			BZEH100SRNBJBH12SWB				BZEH100ERBJBH12SWB	200	40			
125	156	12.1	76	⊗	□	BEZH125NYBH12	35			BZEH125RNBH12												
					▬	BEZH125NYBBH12	250	35	106	BZEH125RNBBH12	250	40	106	BZEH125SRNBBH12	250	36	106	BZEH125ERBBH12			106	
					▨	BZEH125NYBJBH12	37			-			BZEH125SRNBJBH12				BZEH125ERBJBH12	250	40			
				⊗	□	BZEH125NYBH12SWB	35			BZEH125RNBH12SWB												
					▬	BZEH125NYBBH12SWB	250	35	115	BZEH125RNBBH12SWB	250	40	115	BZEH125SRNBBH12SWB	250	36	115	BZEH125ERBBH12SWB			115	
					▨	BZEH125NYBJBH12SWB	37			-			BZEH125SRNBJBH12SWB				BZEH125ERBJBH12SWB	250	40			



 P 273 55 Shore A Black High Quality Elastic Rubber On Aluminium -30°C to +80°C				 P 300 Cast Iron -30°C to +80°C				 P 279 92 Shore A Red Polyurethane On Nylon -20°C to +70°C				 P 280 96 Shore A Brown Polyurethane On Nylon -20°C to +80°C				 P 286 94 Shore A Brown Polyurethane On Cast Iron -20°C to +80°C				
Code	Load (kg)	Tread (mm)	Radius (mm)	Code	Load (kg)	Tread (mm)	Radius (mm)	Code	Load (kg)	Tread (mm)	Radius (mm)	Code	Load (kg)	Tread (mm)	Radius (mm)	Code	Load (kg)	Tread (mm)	Radius (mm)	
-	-	-	-	BZE100CIBH12	250	38	-	BZE100NPBH12	-	-	33	-	-	-	-	-	-	-	-	-
-	-	-	90	-	-	-	90	BZE100NPBBH12	250	33	90	BZE100XPNBH12	-	-	90	-	-	-	90	-
BZE100SRERBJBH12	150	40	-	BZE100CIBJBH12	250	38	-	BZE100NPBJBH12	-	-	40	BZE100XPNBJBH12	250	40	-	BZE100PTJBH12	250	30	-	-
-	-	-	-	BZE100CIBH12SWB	250	38	-	BZE100NPBH12SWB	-	-	33	-	-	-	-	-	-	-	-	-
-	-	-	115	-	-	-	115	BZE100NPBBH12SWB	250	33	115	BZE100XPNBH12SWB	-	-	115	-	-	-	115	-
BZE100SRERBJBH12SWB	150	40	-	BZE100CIBJBH12SWB	250	38	-	BZE100NPBJBH12SWB	-	-	40	BZE100XPNBJBH12SWB	250	40	-	BZE100PTJBH12SWB	250	30	-	-
-	-	-	-	BZE125CIBH12	250	38	-	BZE125NPBH12	-	-	35	-	-	-	-	-	-	-	-	-
-	-	-	106	-	-	-	106	BZE125NPBBH12	250	35	106	BZE125XPNBH12	-	-	106	-	-	-	106	-
BZE125SRERBJBH12	200	40	-	BZE125CIBJBH12	250	38	-	BZE125NPBJBH12	-	-	40	BZE125XPNBJBH12	250	45	-	BZE125PTJBH12	250	30	-	-
-	-	-	-	BZE125CIBH12SWB	250	38	-	BZE125NPBH12SWB	-	-	35	-	-	-	-	-	-	-	-	-
-	-	-	115	-	-	-	115	BZE125NPBBH12SWB	250	35	115	BZE125XPNBH12SWB	-	-	115	-	-	-	115	-
BZE125SRERBJBH12SWB	200	40	-	BZE125CIBJBH12SWB	250	38	-	BZE125NPBJBH12SWB	-	-	40	BZE125XPNBJBH12SWB	250	45	-	BZE125PTJBH12SWB	250	30	-	-

BZH SERIES EUROPEAN STYLE

Zinc Plated Pressed Steel Construction
Double Ball Race Swivel Head

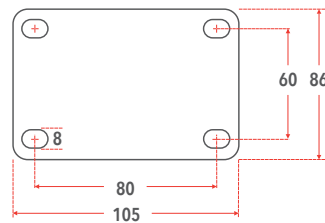


Bracket Only

Plate Fitting

Dia (mm)	Swivel Code	Swivel Brake Code	Fixed Code	Plate Fitting	Diagram					Load Capacity (kg)
					Steel Gauge Plate (mm)	Steel Gauge Fork (mm)	Height To Axle Hole (mm)	Fork Width (mm)	Axle Bolt (mm)	
80	BZH80AS	BZH80ASSWB	BZHF80AS	A						400
100	BZH100AS	BZH100ASSWB	BZHF100AS	A						400
125	BZH125AS	BZH125ASSWB	BZHF125AS	A						400
150	BZPHL150AS	BZPHL150ASSWB	BZPHFL150AS	A						400

Type A



Directional Locks Available On Top Plate Swivel Castors Only - Add DL To The Code (*80mm, 100mm And 125mm)

Footguards Available

BZH SERIES EUROPEAN STYLE

Zinc Plated Pressed Steel Construction
Double Ball Race Swivel Head



BOLT HOLE



400kg



80-150mm

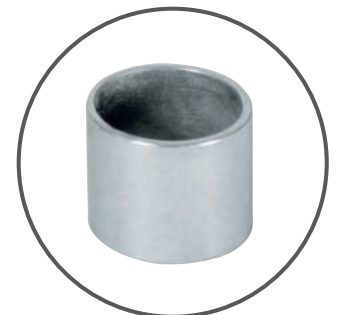
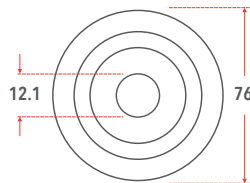


Bracket Only

Bolt Hole Fitting

Dia (mm)	Swivel Code	Swivel Brake Code	Fixed Code	Bolt Hole Fitting	Diagram				Load Capacity (kg)
					Steel Gauge Fork (mm)	Height To Axle Hole (mm)	Fork Width (mm)	Axle Bolt (mm)	
80	BZH80ASBH12	BZH80ASBH12SWB	-	A	4	70	46	10	400
100	BZH100ASBH12	BZH100ASBH12SWB	-	A	4	78	51	10	400
125	BZH125ASBH12	BZH125ASBH12SWB	-	A	4	93.5	51	10	400
150	BZPHL150ASBH12	BZPHL150ASBH12SWB	-	A	4	115	51	10	400

Type A



For 10mm Bolts We Offer A Steel Reducer

BZH SERIES

Zinc Plated Pressed Steel Construction
Double Ball Race Swivel Head



PLATE FIXING

100-400kg

80-150mm






Top Plate Fixing

Dia (mm)	Height (mm)	Plate (mm)	Centres (mm)	Fixing Bolt (mm)	Type	Bearing	Nylon			75 Shore A Blue Elastic Rubber On Nylon			65 Shore A Blue High Quality Elastic Rubber On Nylon			65 Shore A Black High Quality Elastic Rubber On Aluminium				
							P 256	-30°C to +80°C	P 270	-20°C to +60°C	P 270	-30°C to +80°C	P 272	-30°C to +80°C						
Code	Load (kg)	Tread (mm)	Radius (mm)	Code	Load (kg)	Tread (mm)	Radius (mm)	Code	Load (kg)	Tread (mm)	Radius (mm)	Code	Load (kg)	Tread (mm)	Radius (mm)					
80	110	105 x 86	80 x 60	8	☐	☐	BZH80NY	250	35	78	-	-	-	BZH80SRN	-	-	-			
						▨	BZH80NYB	250	35	78	BZH80LRNB	100	34	78	BZH80SRNB	150	35	78	-	
						☐	-	-	-	-	-	-	-	BZH80SRNB	150	35	78	BZH80ERBJ	180	40
					☑	☐	BZH80NYSWB	250	35	125	-	-	-	BZH80SRNSWB	-	-	-	-	-	-
						▨	BZH80NYSWB	250	35	125	BZH80LRNBSWB	100	34	125	BZH80SRNBSWB	150	35	125	-	-
						☐	-	-	-	-	-	-	-	BZH80SRNBSWB	150	35	125	BZH80ERBJSWB	180	40
	☒	☐	BZHF80NY	250	35	-	-	-	-	BZHF80SRN	-	-	-	-	-	-				
		▨	BZHF80NYB	250	35	-	BZHF80LRNB	100	34	-	BZHF80SRNB	150	35	-	-	-				
		☐	-	-	-	-	-	-	-	BZHF80SRNB	150	35	-	BZHF80ERBJ	180	40				
	100	128	105 x 86	80 x 60	8	☐	☐	BZH100NY	270	32	90	BZH100RN	250	38	90	-	-	-		
							▨	BZH100NYB	270	32	90	BZH100RNB	-	-	-	BZH100SRNB	200	36	90	-
							☐	BZH100NYBJ	400	40	-	-	-	-	BZH100SRNB	200	36	90	BZH100ERBJ	200
☑						☐	BZH100NYSWB	270	32	120	BZH100RNSWB	250	38	120	-	-	-	-	-	
						▨	BZH100NYSWB	270	32	120	BZH100RNSWB	250	38	120	BZH100SRNBSWB	200	36	120	-	-
						☐	BZH100NYBJSWB	400	40	-	-	-	-	BZH100SRNBSWB	200	36	120	BZH100ERBJSWB	200	40
☒		☐	BZHF100NY	270	32	-	BZHF100RN	250	38	-	-	-	-	-	-					
		▨	BZHF100NYB	270	32	-	BZHF100RNB	-	-	-	BZHF100SRNB	200	36	-	-	-				
		☐	BZHF100NYBJ	400	40	-	-	-	-	BZHF100SRNB	200	36	-	BZHF100ERBJ	200	40				
125		155	105 x 86	80 x 60	8	☐	☐	BZH125NY	300	40	104	BZH125RN	250	40	104	-	-	-		
							▨	BZH125NYB	300	35	104	BZH125RNB	-	-	-	BZH125SRNB	250	36	104	-
							☐	BZH125NYBJ	400	40	-	-	-	-	BZH125SRNB	250	36	104	BZH125ERBJ	250
	☑					☐	BZH125NYSWB	300	35	125	BZH125RNSWB	250	40	125	-	-	-	-	-	
						▨	BZH125NYSWB	300	35	125	BZH125RNSWB	250	40	125	BZH125SRNBSWB	250	36	125	-	-
						☐	BZH125NYBJSWB	400	40	-	-	-	-	BZH125SRNBSWB	250	36	125	BZH125ERBJSWB	250	40
	☒	☐	BZHF125NY	300	40	-	BZHF125RN	250	40	-	-	-	-	-	-					
		▨	BZHF125NYB	300	35	-	BZHF125RNB	-	-	-	BZHF125SRNB	250	36	-	-	-				
		☐	BZHF125NYBJ	400	40	-	-	-	-	BZHF125SRNB	250	36	-	BZHF125ERBJ	250	40				
	150	190	105 x 86	80 x 60	8	☐	☐	BZPHL150NY	300	40	130	-	-	-	-	-	-			
							▨	BZPHL150NYB	300	40	130	-	-	-	BZPHL150SRNB	300	40	130	-	
							☐	BZPHL150NYBJ	400	40	-	-	-	-	BZPHL150SRNB	300	40	130	BZPHL150ERBJ	300
☑						☐	BZPHL150NYSWB	300	40	130	-	-	-	-	-	-	-	-		
						▨	BZPHL150NYSWB	300	40	130	-	-	-	BZPHL150SRNBSWB	300	40	130	-	-	
						☐	BZPHL150NYBJSWB	400	40	-	-	-	-	BZPHL150SRNBSWB	300	40	130	BZPHL150ERBJSWB	300	40
☒		☐	BZPHFL150NY	300	40	-	-	-	-	-	-	-	-	-						
		▨	BZPHFL150NYB	300	40	-	-	-	-	BZPHFL150SRNB	300	40	-	-	-					
		☐	BZPHFL150NYBJ	400	40	-	-	-	-	BZPHFL150SRNB	300	40	-	BZPHFL150ERBJ	300	40				



Directional Locks Available On Swivel Castors Only - Add DL To The Code

Footguards Available

 P 273 55 Shore A Black High Quality Elastic Rubber On Aluminium -30°C to +80°C				 P 300 Cast Iron -30°C to +80°C				 P 279 92 Shore A Red Polyurethane On Nylon -20°C to +70°C				 P 280 96 Shore A Brown Polyurethane On Nylon -20°C to +80°C				 P 286 94 Shore A Brown Polyurethane On Cast Iron -20°C to +80°C							
Code	Load (kg)	Tread (mm)	Radius (mm)	Code	Load (kg)	Tread (mm)	Radius (mm)	Code	Load (kg)	Tread (mm)	Radius (mm)	Code	Load (kg)	Tread (mm)	Radius (mm)	Code	Load (kg)	Tread (mm)	Radius (mm)				
-	-	-	-	BZH80CI	130	32	-	BZH80NP	210	33	78	-	-	-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	78	BZH80NPB	-	-	-	-	-	-	-	-	-	-	-	-	-	-	78
-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	BZH80PTBJ	250	36	-	
-	-	-	-	BZH80CISWB	130	32	-	BZH80NPB	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
-	-	-	-	-	-	-	125	BZH80NPB	210	33	125	-	-	-	-	-	-	-	-	-	-	125	
-	-	-	-	-	-	-	-	BZH80NPB	-	-	-	-	-	-	-	-	-	-	BZH80NPBJSWB	250	36	-	
-	-	-	-	BZH80CI	130	32	-	BZH80NP	210	33	-	-	-	-	-	-	-	-	-	-	-	-	
-	-	-	-	-	-	-	-	BZH80NPB	-	-	-	-	-	-	-	-	-	-	BZH80NPB	250	36	-	
-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
-	-	-	90	BZH100CI	270	38	-	BZH100NP	-	-	34	-	-	-	-	-	-	-	-	-	-	-	
-	-	-	-	-	-	-	90	BZH100NPB	250	34	90	BZH100XPNB	300	40	90	-	-	-	-	-	-	-	90
BZH100SRERBJ	150	40	-	BZH100CIBJ	270	38	-	BZH100NPB	40	-	-	BZH100XPNB	300	40	-	BZH100PTBJ	300	40	-				
-	-	-	-	BZH100CISWB	270	38	-	BZH100NPB	34	-	-	-	-	-	-	-	-	-	-	-	-	-	-
-	-	-	120	-	-	-	120	BZH100NPB	250	34	120	BZH100XPNB	300	40	120	-	-	-	-	-	-	-	120
BZH100SRERBJSWB	150	40	-	BZH100CIBJSWB	270	38	-	BZH100NPBJSWB	40	-	-	BZH100XPNBJSWB	300	40	-	BZH100PTBJSWB	300	40	-				
-	-	-	-	BZH100CI	270	38	-	BZH100NP	34	-	-	-	-	-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	BZH100NPB	250	34	-	BZH100XPNB	300	40	-	-	-	-	-	-	-	-	-
BZH100SRERBJ	150	40	-	BZH100CIBJ	270	38	-	BZH100NPB	40	-	-	BZH100XPNB	300	40	-	BZH100PTBJ	300	40	-				
-	-	-	-	BZH125CI	350	40	-	BZH125NP	34	-	-	-	-	-	-	-	-	-	-	-	-	-	-
-	-	-	104	-	-	-	104	BZH125NPB	300	34	104	BZH125XPNB	400	45	104	-	-	-	-	-	-	-	104
BZH125SRERBJ	200	40	-	BZH125CIBJ	350	40	-	BZH125NPB	40	-	-	BZH125XPNB	400	45	-	BZH125PTBJ	400	40	-				
-	-	-	-	BZH125CISWB	350	40	-	BZH125NPB	34	-	-	-	-	-	-	-	-	-	-	-	-	-	-
-	-	-	125	-	-	-	125	BZH125NPB	300	34	125	BZH125XPNB	400	45	125	-	-	-	-	-	-	-	125
BZH125SRERBJSWB	200	40	-	BZH125CIBJSWB	350	40	-	BZH125NPBJSWB	40	-	-	BZH125XPNBJSWB	400	45	-	BZH125PTBJSWB	400	40	-				
-	-	-	-	BZH125CI	350	40	-	BZH125NP	34	-	-	-	-	-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	BZH125NPB	300	34	-	BZH125XPNB	400	45	-	-	-	-	-	-	-	-	-
BZH125SRERBJ	200	40	-	BZH125CIBJ	350	40	-	BZH125NPB	40	-	-	BZH125XPNB	400	45	-	BZH125PTBJ	400	40	-				
-	-	-	-	BZH150CI	350	40	-	BZH150NP	34	-	-	-	-	-	-	-	-	-	-	-	-	-	-
-	-	-	130	-	-	-	-	BZH150NPB	300	40	130	-	-	-	-	-	-	-	-	-	-	-	130
BZPHL150SRERBJ	250	47	-	-	-	-	-	BZPHL150NPB	-	-	-	-	-	-	-	BZPHL150PTBJ	400	40	-				
-	-	-	-	-	-	-	-	BZPHL150NPB	300	40	130	-	-	-	-	-	-	-	-	-	-	-	-
-	-	-	130	-	-	-	-	BZPHL150NPB	300	40	130	-	-	-	-	-	-	-	-	-	-	-	130
BZPHL150SRERBJSWB	250	47	-	-	-	-	-	BZPHL150NPBJSWB	-	-	-	-	-	-	-	BZPHL150PTBJSWB	400	40	-				
-	-	-	-	-	-	-	-	BZPHFL150NP	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	BZPHFL150NPB	300	40	-	-	-	-	-	-	-	-	-	-	-	-	-
BZPHFL150SRERBJ	250	47	-	-	-	-	-	BZPHFL150NPB	-	-	-	-	-	-	-	BZPHFL150PTBJ	400	40	-				

BZH SERIES

Zinc Plated Pressed Steel Construction
Double Ball Race Swivel Head



BOLT HOLE



100-400kg








80-150mm

Bolt Hole Fixing

Dia (mm)	Height (mm)	Bolt Hole (mm)	Head Dia (mm)	Type	Bearing	Nylon			75 Shore A Blue Elastic Rubber On Nylon			65 Shore A Blue High Quality Elastic Rubber On Nylon			65 Shore A Black High Quality Elastic Rubber On Aluminium							
						Code	Load (kg)	Tread (mm)	Radius (mm)	Code	Load (kg)	Tread (mm)	Radius (mm)	Code	Load (kg)	Tread (mm)	Radius (mm)	Code	Load (kg)	Tread (mm)	Radius (mm)	
80	110	12.1	76	Type 1		BZH80NYBH12	-	-	-	BZH80LRNBH12	-	-	-	BZH80SRNBH12	-	-	-	BZH80ERJBH12	-	-		
						BZH80NYBBH12	250	35	78	BZH80LRNBH12	100	34	78	BZH80SRNBH12	150	35	78	BZH80ERJBH12	-	-	78	
						-	-	-	-	-	-	-	BZH80SRNBH12	-	-	-	BZH80ERJBH12	180	40	-		
				Type 2		BZH80NYBH12SWB	-	-	-	BZH80SRNBH12SWB	-	-	-	BZH80SRNBH12SWB	-	-	-	-	-	-	-	-
						BZH80NYBBH12SWB	250	35	125	BZH80LRNBH12SWB	100	34	125	BZH80SRNBH12SWB	150	35	125	BZH80ERJBH12SWB	-	-	125	
						-	-	-	-	-	-	-	BZH80SRNBH12SWB	-	-	-	BZH80ERJBH12SWB	180	40	-		
100	128	12.1	76	Type 1		BZH100NYBH12	270	32	-	BZH100RNBH12	250	38	90	BZH100SRNBH12	-	-	-	BZH100ERJBH12	-	-		
						BZH100NYBBH12	270	32	90	BZH100RNBH12	-	-	-	BZH100SRNBH12	200	36	90	BZH100ERJBH12	-	-	90	
						BZH100NYBJBH12	400	40	-	BZH100RNBH12	-	-	-	BZH100SRNBH12	-	-	-	BZH100ERJBH12	200	40	-	
				Type 2		BZH100NYBH12SWB	270	32	-	BZH100RNBH12SWB	250	38	120	BZH100SRNBH12SWB	-	-	-	BZH100ERJBH12SWB	-	-	-	
						BZH100NYBBH12SWB	270	32	120	BZH100RNBH12SWB	-	-	-	BZH100SRNBH12SWB	200	36	120	BZH100ERJBH12SWB	-	-	120	
						BZH100NYBJBH12SWB	400	40	-	BZH100RNBH12SWB	-	-	-	BZH100SRNBH12SWB	-	-	-	BZH100ERJBH12SWB	200	40	-	
125	155	12.1	76	Type 1		BZH125NYBH12	300	-	-	BZH125RNBH12	250	40	104	BZH125SRNBH12	-	-	-	BZH125ERJBH12	-	-		
						BZH125NYBBH12	300	35	104	BZH125RNBH12	-	-	-	BZH125SRNBH12	250	36	104	BZH125ERJBH12	-	-	104	
						BZH125NYBJBH12	400	40	-	BZH125RNBH12	-	-	-	BZH125SRNBH12	-	-	-	BZH125ERJBH12	200	40	-	
				Type 2		BZH125NYBH12SWB	300	-	-	BZH125RNBH12SWB	250	40	125	BZH125SRNBH12SWB	-	-	-	BZH125ERJBH12SWB	-	-	-	
						BZH125NYBBH12SWB	300	35	125	BZH125RNBH12SWB	-	-	-	BZH125SRNBH12SWB	250	36	125	BZH125ERJBH12SWB	-	-	125	
						BZH125NYBJBH12SWB	400	40	-	BZH125RNBH12SWB	-	-	-	BZH125SRNBH12SWB	-	-	-	BZH125ERJBH12SWB	250	40	-	
150	190	12.1	76	Type 1		BZPHL150NYBH12	300	-	-	-	-	-	-	-	-	-	-	-				
						BZPHL150NYBBH12	300	40	130	-	-	-	BZPHL150SRNBH12	300	40	130	-	-	-			
						BZPHL150NYBJBH12	400	40	-	-	-	-	BZPHL150SRNBH12	-	-	-	-	-	-			
				Type 2		BZPHL150NYBH12SWB	300	-	-	-	-	-	-	-	-	-	-	-	-	-		
						BZPHL150NYBBH12SWB	300	40	130	-	-	-	BZPHL150SRNBH12SWB	300	40	130	-	-	-			
						BZPHL150NYBJBH12SWB	400	40	-	-	-	-	BZPHL150SRNBH12SWB	-	-	-	-	-	-			



 55 Shore A Black High Quality Elastic Rubber On Aluminium P 273 -30°C to +80°C				 Cast Iron P 300 -30°C to +80°C				 92 Shore A Red Polyurethane On Nylon P 279 -20°C to +70°C				 96 Shore A Brown Polyurethane On Nylon P 280 -20°C to +80°C				 94 Shore A Brown Polyurethane On Cast Iron P 286 -20°C to +80°C			
Code	Load (kg)	Tread (mm)	Radius (mm)	Code	Load (kg)	Tread (mm)	Radius (mm)	Code	Load (kg)	Tread (mm)	Radius (mm)	Code	Load (kg)	Tread (mm)	Radius (mm)				
-	-	-	-	BZH80CIBH12	130	32	-	BZH80NPBH12	210	33	-	-	-	-	-				
-	-	-	-	-	-	-	78	BZH80NPBBH12	-	-	-	-	-	-	78				
-	-	-	-	-	-	-	-	-	-	-	-	BZH80PTBJBH12	250	36	-				
-	-	-	-	BZH80CIBH12SWB	130	32	-	BZH80NPBH12SWB	210	33	-	-	-	-	-				
-	-	-	-	-	-	-	125	BZH80NPBBH12SWB	-	-	-	-	-	-	125				
-	-	-	-	-	-	-	-	-	-	-	-	BZH80PTBJBH12SWB	250	36	-				
-	-	-	-	BZH100CIBH12	270	38	-	BZH100NPBH12	-	34	-	-	-	-	-				
-	-	90	-	-	-	-	90	BZH100NPBBH12	250	34	90	BZH100XPNBH12	-	-	90				
BZH100SRERBJBH12	150	40	-	BZH100CIBJBH12	270	38	-	BZH100NPBJBH12	-	40	-	BZH100XPNBH12	300	40	90				
-	-	-	-	BZH100CIBH12SWB	270	38	-	BZH100NPBH12SWB	-	34	-	-	-	-	-				
-	-	120	-	-	-	-	120	BZH100NPBBH12SWB	250	34	120	BZH100XPNBH12SWB	-	-	120				
BZH100SRERBJBH12SWB	150	40	-	BZH100CIBJBH12SWB	270	38	-	BZH100NPBJBH12SWB	-	40	-	BZH100XPNBH12SWB	300	40	120				
-	-	-	-	BZH125CIBH12	350	40	-	BZH125NPBH12	-	34	-	-	-	-	-				
-	-	104	-	-	-	-	104	BZH125NPBBH12	300	34	104	BZH125XPNBH12	-	-	104				
BZH125SRERBJBH12	200	40	-	BZH125CIBJBH12	350	40	-	BZH125NPBJBH12	-	40	-	BZH125XPNBH12	400	45	104				
-	-	-	-	BZH125CIBH12SWB	350	40	-	BZH125NPBH12SWB	-	34	-	-	-	-	-				
-	-	125	-	-	-	-	125	BZH125NPBBH12SWB	300	34	125	BZH125XPNBH12SWB	-	-	125				
BZH125SRERBJBH12SWB	200	40	-	BZH125CIBJBH12SWB	350	40	-	BZH125NPBJBH12SWB	-	40	-	BZH125XPNBH12SWB	400	45	125				
-	-	-	-	-	-	-	-	BZPHL150NPBH12	-	-	-	-	-	-	-				
-	-	130	-	-	-	-	-	BZPHL150NPBBH12	300	40	130	-	-	-	130				
BZPHL150SRERBJBH12	250	47	-	-	-	-	-	BZPHL150NPBJBH12	-	-	-	-	-	-	400				
-	-	-	-	-	-	-	-	BZPHL150NPBH12SWB	-	-	-	-	-	-	-				
-	-	130	-	-	-	-	-	BZPHL150NPBBH12SWB	300	40	130	-	-	-	130				
BZPHL150SRERBJBH12SWB	250	47	-	-	-	-	-	BZPHL150NPBJBH12SWB	-	-	-	-	-	-	400				