

RANGES

SSRA - PLATE AND BOLT HOLE



∅ 50-125mm  50-80kg



Pages 116 - 119

SSM - PLATE AND BOLT HOLE



∅ 75-150mm  70-100kg



Pages 120 - 123

SSMM - PLATE AND BOLT HOLE



∅ 80-200mm  50-350kg

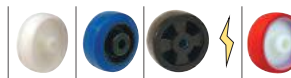


Pages 124 - 131

SSEH - PLATE AND BOLT HOLE



∅ 80-125mm  210-300kg



Pages 132 - 135

SSPH - PLATE



∅ 100-200mm  200-500kg



Pages 136 - 137

ADDITIONAL FITTINGS



Pages 138 - 139

CASTOR & WHEEL MANUFACTURERS

SSRA SERIES

Stainless Steel Pressed Steel Construction (Grade 304)
Double Ball Race Swivel Head



PLATE FIXING



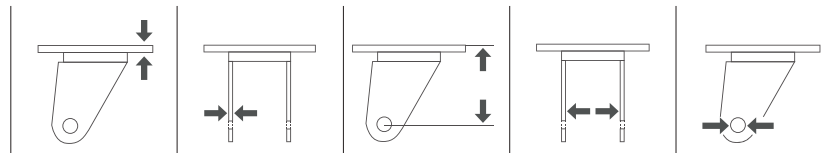
50-80kg



50-125mm

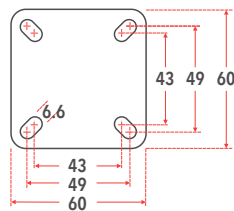
Bracket Only

Plate Fitting



Dia (mm)	Swivel Code	Swivel Brake Code	Fixed Code	Plate Fixing	Steel Gauge Plate (mm)	Steel Gauge Fork (mm)	Height To Axle Hole (mm)	Fork Width (mm)	Axle Bolt (mm)	Load Capacity (kg)
50	SSRA50AS	SSRA50ASSWB	SSRAF50AS	A	1.8	1.8	49	29	8 to 6	50
75	SSRA75AS	SSRA75ASSWB	SSRAF75AS	A	1.8	1.8	63.5	29	8 to 6	60
100	SSRA100AS	SSRA100ASSWB	SSRAF100AS	A	1.8	1.8	74	29	8 to 6	70
125	SSRA125AS	SSRA125ASSWB	SSRAF125AS	A	1.8	1.8	86.5	29	8 to 6	80

Type A



- Axle Kit to suit 50mm - SSRABNA50
- Axle Kit to suit 75mm - SSRABNA75
- Axle Kit to suit 100mm - SSRABNA100
- Axle Kit to suit 125mm - SSRABNA125



Top Plate Fixing

Dia (mm)	Height (mm)	Plate (mm)	Centres (mm)	Fixing Bolt (mm)	Type	Bearing	Black Polypropylene				Nylon				87 Shore A Grey Vulcanised Rubber On Polypropylene				85 Shore A Grey Electrically Conductive Rubber On Polypropylene			
							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)
50	74	60 x 60	49/43 x 49/43	6	SWIVEL	PLAIN	SSRA50PL	50	24	50	SSRA50NY	50	24	50	SSRA50VGR	50	24	50	SSRA50GREC	50	24	50
						ROLLER	SSRA50PLSWB	50	24	86	SSRA50NYSWB	50	24	86	SSRA50VGRSWB	50	24	86	SSRA50GRECSWB	50	24	86
						BALL	SSRAF50PL	50	24	-	SSRAF50NY	50	24	-	SSRAF50VGR	50	24	-	SSRAF50GREC	50	24	-
					FIXED	PLAIN	SSRA75PL	60	24	68	SSRA75NY	60	24	68	SSRA75VGR	60	24	68	SSRA75GREC	60	24	68
						ROLLER	SSRA75PLSWB	60	24	94	SSRA75NYSWB	60	24	94	SSRA75VGRSWB	60	24	94	SSRA75GRECSWB	60	24	94
						BALL	SSRAF75PL	60	24	-	SSRAF75NY	60	24	-	SSRAF75VGR	60	24	-	SSRAF75GREC	60	24	-
100	124	60 x 60	49/43 x 49/43	6	SWIVEL	PLAIN	SSRA100PL	70	24	90	SSRA100NY	70	24	90	SSRA100VGR	70	24	90	SSRA100GREC	70	24	90
						ROLLER	SSRA100PLSWB	70	24	101	SSRA100NYSWB	70	24	101	SSRA100VGRSWB	70	24	101	SSRA100GRECSWB	70	24	101
						BALL	SSRAF100PL	70	24	-	SSRAF100NY	70	24	-	SSRAF100VGR	70	24	-	SSRAF100GREC	70	24	-
					FIXED	PLAIN	SSRA125PL	80	24	106	SSRA125NY	80	24	106	SSRA125VGR	80	24	106	SSRA125GREC	80	24	106
						ROLLER	SSRA125PLSWB	80	24	106	SSRA125NYSWB	80	24	106	SSRA125VGRSWB	80	24	106	SSRA125GRECSWB	80	24	106
						BALL	SSRAF125PL	80	24	-	SSRAF125NY	80	24	-	SSRAF125VGR	80	24	-	SSRAF125GREC	80	24	-

SSRA SERIES

Stainless Steel Pressed Steel Construction (Grade 304)
Double Ball Race Swivel Head



BOLT HOLE



50-80kg

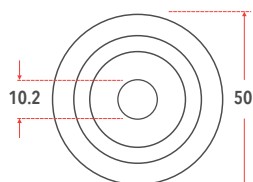


50-125mm

Bolt Hole Fitting

Dia (mm)	Swivel Code	Swivel Brake Code	Fixed Code	Bolt Hole Fixing	Steel Gauge Plate (mm)	Steel Gauge Fork (mm)	Height To Axle Hole (mm)	Fork Width (mm)	Axle Bolt (mm)	Load Capacity (kg)
50	SSRA50ASBH10	SSRA50ASBH10SWB	SSRAF50ASBH10	A	-	1.8	49	29	8 to 6	50
75	SSRA75ASBH10	SSRA75ASBH10SWB	SSRAF75ASBH10	A	-	1.8	63.5	29	8 to 6	60
100	SSRA100ASBH10	SSRA100ASBH10SWB	SSRAF100ASBH10	A	-	1.8	74	29	8 to 6	70
125	SSRA125ASBH10	SSRA125ASBH10SWB	SSRAF125ASBH10	A	-	1.8	86.5	29	8 to 6	80

Type A



Axle Kit to suit 50mm - SSRABNA50
 Axle Kit to suit 75mm - SSRABNA75
 Axle Kit to suit 100mm - SSRABNA100
 Axle Kit to suit 125mm - SSRABNA125



Bolt Hole Fixing

Dia (mm)	Height (mm)	Bolt Hole (mm)	Head Dia (mm)	Type	Bearing	Black Polypropylene			Nylon			87 Shore A Grey Vulcanised Rubber On Polypropylene			85 Shore A Grey Electrically Conductive Rubber On Polypropylene						
						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)
50	74	10.2	50	SWIVEL	BALL	SSRA50PLBH10	50	24	50	SSRA50NYBH10	50	24	50	SSRA50VGRBH10	50	24	50	SSRA50GRECBH10	50	24	50
						SSRA50PLBH10SWB	50	24	86	SSRA50NYBH10SWB	50	24	86	SSRA50VGRBH10SWB	50	24	86	SSRA50GRECBH10SWB	50	24	86
						SSRAF50PLBH10	50	24	-	SSRAF50NYBH10	50	24	-	SSRAF50VGRBH10	50	24	-	SSRAF50GRECBH10	50	24	-
75	101	10.2	50	SWIVEL	BALL	SSRA75PLBH10	60	24	68	SSRA75NYBH10	60	24	68	SSRA75VGRBH10	60	24	68	SSRA75GRECBH10	60	24	68
						SSRA75PLBH10SWB	60	24	94	SSRA75NYBH10SWB	60	24	94	SSRA75VGRBH10SWB	60	24	94	SSRA75GRECBH10SWB	60	24	94
						SSRAF75PLBH10	60	24	-	SSRAF75NYBH10	60	24	-	SSRAF75VGRBH10	60	24	-	SSRAF75GRECBH10	60	24	-
100	124	10.2	50	SWIVEL	BALL	SSRA100PLBH10	70	24	90	SSRA100NYBH10	70	24	90	SSRA100VGRBH10	70	24	90	SSRA100GRECBH10	70	24	90
						SSRA100PLBH10SWB	70	24	101	SSRA100NYBH10SWB	70	24	101	SSRA100VGRBH10SWB	70	24	101	SSRA100GRECBH10SWB	70	24	101
						SSRAF100PLBH10	70	24	-	SSRAF100NYBH10	70	24	-	SSRAF100VGRBH10	70	24	-	SSRAF100GRECBH10	70	24	-
125	149	10.2	50	SWIVEL	BALL	SSRA125PLBH10	80	24	106	SSRA125NYBH10	80	24	106	SSRA125VGRBH10	80	24	106	SSRA125GRECBH10	80	24	106
						SSRA125PLBH10SWB	80	24	106	SSRA125NYBH10SWB	80	24	106	SSRA125VGRBH10SWB	80	24	106	SSRA125GRECBH10SWB	80	24	106
						SSRAF125PLBH10	80	24	-	SSRAF125NYBH10	80	24	-	SSRAF125VGRBH10	80	24	-	SSRAF125GRECBH10	80	24	-

CASTOR & WHEEL MANUFACTURERS

SSM SERIES

Stainless Steel Pressed Steel Construction (Grade 304)
Double Ball Race Swivel Head



PLATE FIXING



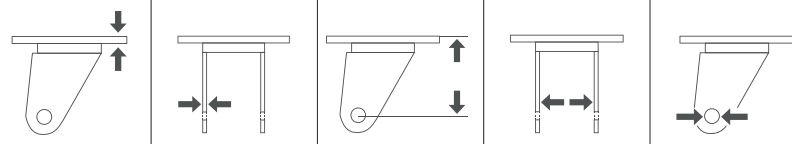
70-100kg



75-150mm

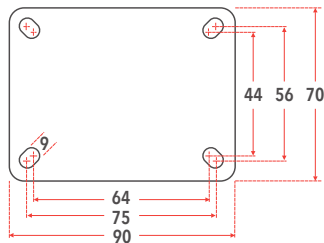
Bracket Only

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)
75	SSM75AS	SSM75ASSWB	SSMF75AS	A	2	2	71.5	37	10 to 8	70
100	SSM100AS	SSM100ASSWB	SSMF100AS	A	2	2	82	37	10 to 8	90
125	SSM125AS	SSM125ASSWB	SSMF125AS	A	2	2	93.5	37	10 to 8	100
150	SSM150AS	SSM150ASSWB	SSMF150AS	A	2	2	106	37	10 to 8	100

Type A



- Axle Kit to suit 75mm - SSMBNA75
- Axle Kit to suit 100mm - SSMBNA100
- Axle Kit to suit 125mm - SSMBNA125
- Axle Kit to suit 150mm - SSMBNA150



Top Plate Fixing

Dia (mm)	Height (mm)	Plate (mm)	Centres (mm)	Fixing Bolt (mm)	Type	Bearing	 Black Polypropylene P 255 -20°C to +80°C				 Nylon P 256 -30°C to +80°C				 87 Shore A Grey Vulcanised Rubber On Polypropylene P 265 -10°C to +50°C				 85 Shore A Grey Electrically Conductive Rubber On Polypropylene P 309 -20°C to +60°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)			
75	109	90 x 70	75/64 x 56/44	8	SWIVEL	BALL	SSM75PL	70	32	66	SSM75NY	70	32	66	SSM75VGR	70	32	66	SSM75GREC	70	32	66			
							-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
							SSM75PLSWB	70	32	95	SSM75NYSWB	70	32	95	SSM75VGRSWB	70	32	95	SSM75GRECSWB	70	32	95			
100	132	90 x 70	75/64 x 56/44	8	SWIVEL	BALL	SSM100PL	90	32	90	SSM100NY	90	32	90	SSM100VGR	90	32	90	SSM100GREC	90	32	90			
							-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
							SSM100PLSWB	90	32	107	SSM100NYSWB	90	32	107	SSM100VGRSWB	90	32	107	SSM100GRECSWB	90	32	107			
125	156	90 x 70	75/64 x 56/44	8	SWIVEL	BALL	SSMF100PL	90	32	-	SSMF100NY	90	32	-	SSMF100VGR	90	32	-	SSMF100GREC	90	32	-			
							-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
							SSMF100PLSWB	90	32	-	SSMF100NYSWB	90	32	-	SSMF100VGRSWB	90	32	-	SSMF100GRECSWB	90	32	-			
150	181	90 x 70	75/64 x 56/44	8	SWIVEL	BALL	SSM125PL	100	32	103	SSM125NY	100	32	103	SSM125VGR	100	32	103	SSM125GREC	100	32	103			
							-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
							SSM125PLSWB	100	32	107	SSM125NYSWB	100	32	107	SSM125VGRSWB	100	32	107	SSM125GRECSWB	100	32	107			
150	181	90 x 70	75/64 x 56/44	8	SWIVEL	BALL	SSMF125PL	100	32	-	SSMF125NY	100	32	-	SSMF125VGR	100	32	-	SSMF125GREC	100	32	-			
							-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
							SSMF125PLSWB	100	32	-	SSMF125NYSWB	100	32	-	SSMF125VGRSWB	100	32	-	SSMF125GRECSWB	100	32	-			
150	181	90 x 70	75/64 x 56/44	8	SWIVEL	BALL	SSM150PL	100	32	120	SSM150NY	100	32	120	SSM150VGR	100	32	120	SSM150GREC	100	32	120			
							-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
							SSM150PLSWB	100	32	120	SSM150NYSWB	100	32	120	SSM150VGRSWB	100	32	120	SSM150GRECSWB	100	32	120			
150	181	90 x 70	75/64 x 56/44	8	SWIVEL	BALL	SSMF150PL	100	32	-	SSMF150NY	100	32	-	SSMF150VGR	100	32	-	SSMF150GREC	100	32	-			
							-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
							SSMF150PLSWB	100	32	-	SSMF150NYSWB	100	32	-	SSMF150VGRSWB	100	32	-	SSMF150GRECSWB	100	32	-			



SSM SERIES

Stainless Steel Pressed Steel Construction (Grade 304)
Double Ball Race Swivel Head



BOLT HOLE



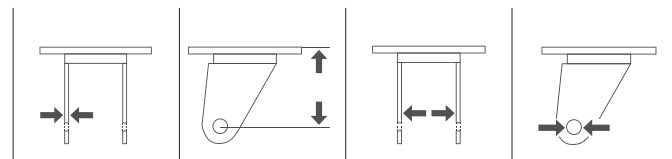
70-100kg



75-150mm

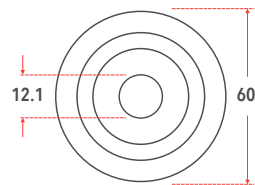
Bracket Only

Bolt Hole Fitting



Dia (mm)	Swivel Code	Swivel Brake Code	Fixed Code	Bolt Hole Fixing	Steel Gauge Plate (mm)	Steel Gauge Fork (mm)	Height To Axle Hole (mm)	Fork Width (mm)	Axle Bolt (mm)	Load Capacity (kg)
75	SSM75ASBH12	SSM75ASBH12SWB	SSMF75ASBH12	A	-	2	71.5	37	10 to 8	70
100	SSM100ASBH12	SSM100ASBH12SWB	SSMF100ASBH12	A	-	2	82	37	10 to 8	90
125	SSM125ASBH12	SSM125ASBH12SWB	SSMF125ASBH12	A	-	2	93.5	37	10 to 8	100
150	SSM150ASBH12	SSM150ASBH12SWB	SSMF150ASBH12	A	-	2	106	37	10 to 8	100

Type A



Axle Kit to suit 75mm - SSMBNA75
Axle Kit to suit 100mm - SSMBNA100
Axle Kit to suit 125mm - SSMBNA125
Axle Kit to suit 150mm - SSMBNA150



Bolt Hole Fixing

Dia (mm)	Height (mm)	Bolt Hole (mm)	Head Dia (mm)	Type	Bearing	Black Polypropylene			Nylon			87 Shore A Grey Vulcanised Rubber On Polypropylene			85 Shore A Grey Electrically Conductive Rubber On Polypropylene								
						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)		
75	109	12.1	60	SWIVEL	BALL	SSM75PLBH12	70	32	66	SSM75NYBH12	70	32	66	SSM75VGRBH12	70	32	66	SSM75GRECBH12	70	32	66		
						-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
						SSM75PLBH12SWB	70	32	95	SSM75NYBH12SWB	70	32	95	SSM75VGRBH12SWB	70	32	95	SSM75GRECBH12SWB	70	32	95	SSM75GRECBJBH12SWB	70
100	132	12.1	60	SWIVEL	BALL	SSM100PLBH12	90	32	90	SSM100NYBH12	90	32	90	SSM100VGRBH12	90	32	90	SSM100GRECBH12	90	32	90		
						-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
						SSM100PLBH12SWB	90	32	107	SSM100NYBH12SWB	90	32	107	SSM100VGRBH12SWB	90	32	107	SSM100GRECBH12SWB	90	32	107	SSM100GRECBJBH12SWB	90
125	156	12.1	60	SWIVEL	BALL	SSM125PLBH12	100	32	103	SSM125NYBH12	100	32	103	SSM125VGRBH12	100	32	103	SSM125GRECBH12	100	32	103		
						-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
						SSM125PLBH12SWB	100	32	107	SSM125NYBH12SWB	100	32	107	SSM125VGRBH12SWB	100	32	107	SSM125GRECBH12SWB	100	32	107	SSM125GRECBJBH12SWB	100
150	181	12.1	60	SWIVEL	BALL	SSM150PLBH12	100	32	120	SSM150NYBH12	100	32	120	SSM150VGRBH12	100	32	120	SSM150GRECBH12	100	32	120		
						-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
						SSM150PLBH12SWB	100	32	120	SSM150NYBH12SWB	100	32	120	SSM150VGRBH12SWB	100	32	120	SSM150GRECBH12SWB	100	32	120	SSM150GRECBJBH12SWB	100
150	181	12.1	60	SWIVEL	ROLLER	SSM150PLBH12	100	32	-	SSM150NYBH12	100	32	-	SSM150VGRBH12	100	32	-	SSM150GRECBH12	100	32	-		
						-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
						SSM150PLBH12SWB	100	32	-	SSM150NYBH12SWB	100	32	-	SSM150VGRBH12SWB	100	32	-	SSM150GRECBH12SWB	100	32	-	SSM150GRECBJBH12SWB	100

For additional fittings please see pages 138 - 139



SSMM SERIES

Stainless Steel Pressed Steel Construction (Grade 304)
Double Ball Race Swivel Head



PLATE FIXING



200-350kg



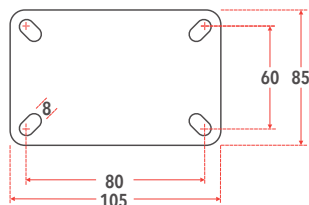
80-200mm

Bracket Only

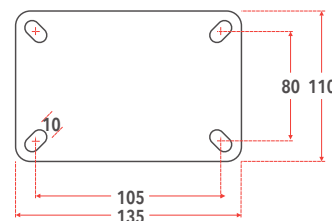
Plate Fitting

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)
80	SSMM80AS	SSMM80ASSWB	SSMMF80AS	A	2	2	65	41	8	150
100	SSMM100AS	SSMM100ASSWB	SSMMF100AS	A	2	2	78	41	8	150
125	SSMM125AS	SSMM125ASSWB	SSMMF125AS	A	2	2	92.5	46	10	200
150/160	SSMM150AS	SSMM150ASSWB	SSMMF150AS	B	3	3	115	60	12	350
200	SSMM200AS	SSMM200ASSWB	SSMMF200AS	B	3	3	135	60	12	350

Type A



Type B



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



SSMM SERIES

Stainless Steel Pressed Steel Construction (Grade 304)
Double Ball Race Swivel Head



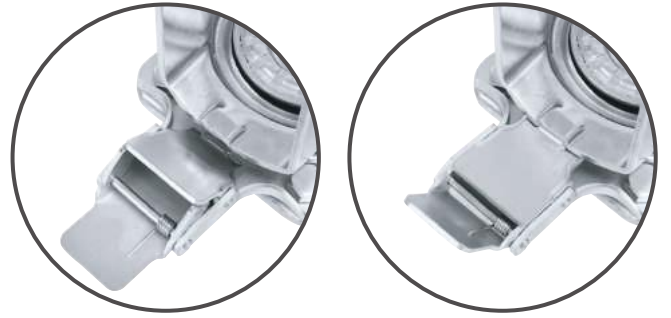
PLATE FIXING

50-350kg






80-200mm

Top Plate Fixing

Dia (mm)	Height (mm)	Plate (mm)	Centres (mm)	Fixing Bolt (mm)	Type	Bearing	Nylon			White Polypropylene			Black Electrically Conductive Nylon			85 Shore A Grey Rubber On Polypropylene					
							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)
80	105	105 x 86	80 x 60	8	☐	SSMM80NY	150	30	78	SSMM80PL	110	32	78	-	-	-	SSMM80GR	50	25	78	
						SSMM80NYB	-	-	-	SSMM80NYBEC	100	30	78	SSMM80GRB	-	-	-				
						SSMM80NYSWB	150	30	112	SSMM80PLSWB	110	32	112	-	-	-	SSMM80GRSWB	50	25	112	
					☐	SSMM80NYSWB	-	-	-	SSMM80PLBSWB	-	-	-	SSMM80NYBEC	100	30	112	SSMM80GRBSWB	-	-	-
						SSMMF80NY	150	30	-	SSMMF80PL	110	32	-	-	-	-	-	-	-	-	-
						SSMMF80NYB	-	-	-	SSMMF80PLB	-	-	-	SSMMF80NYBEC	100	30	-	SSMMF80GR	50	25	-
100	128	105 x 86	80 x 60	8	☐	SSMM100NY	150	30	84	SSMM100PL	150	36	84	-	-	-	SSMM100GR	70	30	84	
						SSMM100NYB	-	-	-	SSMM100PLB	-	-	-	SSMM100NYBEC	120	30	84	SSMM100GRB	-	-	-
						SSMM100NYSWB	150	30	119	SSMM100PLSWB	150	36	119	-	-	-	SSMM100GRSWB	70	30	119	
					☐	SSMM100NYSWB	-	-	-	SSMM100PLBSWB	-	-	-	SSMM100NYBEC	120	30	119	SSMM100GRBSWB	-	-	-
						SSMMF100NY	150	30	-	SSMMF100PL	150	36	-	-	-	-	-	-	-	-	
						SSMMF100NYB	-	-	-	SSMMF100PLB	-	-	-	SSMMF100NYBEC	120	30	-	SSMMF100GR	70	30	-
125	155	105 x 86	80 x 60	8	☐	SSMM125NY	200	35	104	SSMM125PL	180	37	104	-	-	-	SSMM125GR	90	37.5	104	
						SSMM125NYB	-	-	-	SSMM125PLB	-	-	-	SSMM125NYBEC	-	-	-	SSMM125GRB	-	-	-
						SSMM125NYSWB	200	35	134	SSMM125PLSWB	180	37	134	-	-	-	SSMM125GRSWB	90	37.5	134	
					☐	SSMM125NYSWB	-	-	-	SSMM125PLBSWB	-	-	-	SSMM125NYBEC	-	-	-	SSMM125GRBSWB	-	-	-
						SSMMF125NY	200	35	-	SSMMF125PL	180	37	-	-	-	-	-	-	-		
						SSMMF125NYB	-	-	-	SSMMF125PLB	-	-	-	SSMMF125NYBEC	120	30	-	SSMMF125GR	90	37.5	-
150	190	135 x 110	105 x 80	10	☐	SSMM150NY	350	40	128	SSMM150PL	300	46	128	-	-	-	-	-	-		
						SSMM150NYB	-	-	-	SSMM150PLB	-	-	-	SSMM150NYBEC	325	50	128	-	-	-	
						SSMM150NYSWB	350	40	167	SSMM150PLSWB	300	46	167	-	-	-	-	-	-		
					☐	SSMM150NYSWB	-	-	-	SSMM150PLBSWB	-	-	-	SSMM150NYBEC	325	50	167	-	-	-	
						SSMMF150NY	350	40	-	SSMMF150PL	300	46	-	-	-	-	-	-	-		
						SSMMF150NYB	-	-	-	SSMMF150PLB	-	-	-	SSMMF150NYBEC	325	50	-	SSMMF150GR	-	-	-
160	195	135 x 110	105 x 80	10	☐	SSMM160NY	350	45	133	-	-	-	-	-	-	-	-	-			
						SSMM160NYB	-	-	-	-	-	-	SSMM160NYBEC	325	50	133	SSMM160GRB	140	40	133	
						SSMM160NYSWB	350	45	167	-	-	-	-	-	-	-	-	-	-		
					☐	SSMM160NYSWB	-	-	-	-	-	-	SSMM160NYBEC	325	50	167	SSMM160GRBSWB	140	40	167	
						SSMMF160NY	350	45	-	-	-	-	-	-	-	-	-	-			
						SSMMF160NYB	-	-	-	-	-	-	SSMMF160NYBEC	325	50	-	SSMMF160GRB	140	40	-	
200	235	135 x 110	105 x 80	10	☐	SSMM200NY	350	50	153	SSMM200PL	330	46	153	-	-	-	-	-	-		
						SSMM200NYB	-	-	-	SSMM200PLB	-	-	-	SSMM200NYBEC	350	57	153	SSMM200GRB	205	50	153
						SSMM200NYSWB	350	50	167	SSMM200PLSWB	330	46	167	-	-	-	-	-	-		
					☐	SSMM200NYSWB	-	-	-	SSMM200PLBSWB	-	-	-	SSMM200NYBEC	350	57	167	SSMM200GRBSWB	205	50	167
						SSMMF200NY	350	50	-	SSMMF200PL	330	46	-	-	-	-	-	-			
						SSMMF200NYB	-	-	-	SSMMF200PLB	-	-	-	SSMMF200NYBEC	350	57	-	SSMMF200GRB	205	50	-



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

 75 Shore A Blue Elastic Rubber On Nylon				 65 Shore A Blue High Quality Elastic Rubber On Nylon				 82 Shore A Blue Polyurethane On Nylon				 92 Shore A Red Polyurethane On Nylon				 97 Shore A Black Electrically Conductive Polyurethane On Nylon			
P 270				P 270				P 279				P 279				P 308			
-20°C to +60°C				-30°C to +80°C				-30°C to +80°C				-20°C to +70°C				-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)
-	-	-	-	SSMM80SRN	150	35	78	SSMM80ENP	150	33	78	SSMM80NP	150	30	78	-	-	-	-
-	-	-	-	SSMM80SRNB	-	-	-	SSMM80ENPB	-	-	-	SSMM80NPB	-	-	-	SSMM80PNBEC	80	30	78
-	-	-	-	SSMM80SRNSWB	150	35	112	SSMM80ENPSWB	150	33	112	SSMM80NPNSWB	150	30	112	-	-	-	-
-	-	-	-	SSMM80SRNBSWB	-	-	-	SSMM80ENPBSWB	-	-	-	SSMM80NPBSWB	-	-	-	SSMM80PNBECNSWB	80	30	112
-	-	-	-	SSMMF80SRN	150	35	-	SSMMF80ENP	150	33	-	SSMMF80NP	150	30	-	-	-	-	-
-	-	-	-	SSMMF80SRNB	-	-	-	SSMMF80ENPB	-	-	-	SSMMF80NPB	-	-	-	SSMMF80PNBEC	80	30	-
SSMM100RN	-	-	-	-	-	-	84	SSMM100ENP	150	33	84	SSMM100NP	150	30	84	-	-	-	-
SSMM100RNB	150	36	84	SSMM100SRNB	150	36	-	SSMM100ENPB	-	-	-	SSMM100NPB	-	-	-	SSMM100PNBEC	110	30	84
SSMM100RNSWB	-	-	-	-	-	-	119	SSMM100ENPSWB	150	33	119	SSMM100NPNSWB	150	30	119	-	-	-	-
SSMM100RNSWB	150	36	119	SSMM100SRNBSWB	150	36	-	SSMM100ENPBSWB	-	-	-	SSMM100NPBSWB	-	-	-	SSMM100PNBECNSWB	110	30	119
SSMMF100RN	-	-	-	-	-	-	-	SSMMF100ENP	150	33	-	SSMMF100NP	150	30	-	-	-	-	-
SSMMF100RNB	150	36	-	SSMMF100SRNB	150	36	-	SSMMF100ENPB	-	-	-	SSMMF100NPB	-	-	-	SSMMF100PNBEC	110	30	-
SSMM125RN	-	-	-	-	-	-	104	SSMM125ENP	200	35	104	SSMM125NP	200	35	104	-	-	-	-
SSMM125RNB	200	36	104	SSMM125SRNB	200	36	-	SSMM125ENPB	-	-	-	SSMM125NPB	-	-	-	SSMM125PNBEC	150	35	104
SSMM125RNSWB	-	-	-	-	-	-	134	SSMM125ENPSWB	200	35	134	SSMM125NPNSWB	200	35	134	-	-	-	-
SSMM125RNSWB	200	36	134	SSMM125SRNBSWB	200	36	-	SSMM125ENPBSWB	-	-	-	SSMM125NPBSWB	-	-	-	SSMM125PNBECNSWB	150	35	134
SSMMF125RN	-	-	-	-	-	-	-	SSMMF125ENP	200	35	-	SSMMF125NP	200	35	-	-	-	-	-
SSMMF125RNB	200	36	-	SSMMF125SRNB	200	36	-	SSMMF125ENPB	-	-	-	SSMMF125NPB	-	-	-	SSMMF125PNBEC	150	35	-
-	-	-	-	-	-	-	128	SSMM150ENP	350	40	128	SSMM150NP	350	40	128	-	-	-	-
SSMM150RNB	300	50	128	SSMM150SRNB	300	40	-	SSMM150ENPB	-	-	-	SSMM150NPB	-	-	-	-	-	-	-
-	-	-	-	-	-	-	167	SSMM150ENPSWB	350	40	167	SSMM150NPNSWB	350	40	167	-	-	-	-
SSMM150RNSWB	300	50	167	SSMM150SRNBSWB	300	40	-	SSMM150ENPBSWB	-	-	-	SSMM150NPBSWB	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	SSMMF150ENP	350	40	-	SSMMF150NP	350	40	-	-	-	-	-
SSMMF150RNB	300	50	-	SSMMF150SRNB	300	40	-	SSMMF150ENPB	-	-	-	SSMMF150NPB	-	-	-	-	-	-	-
-	-	-	-	-	-	-	133	-	-	-	-	-	-	-	133	-	-	-	133
SSMM160RNB	300	50	133	SSMM160SRNB	350	50	-	-	-	-	-	SSMM160NPB	350	40	-	SSMM160PNBEC	300	50	133
-	-	-	-	-	-	-	167	-	-	-	-	-	-	-	167	-	-	-	167
SSMM160RNSWB	300	50	167	SSMM160SRNBSWB	350	50	-	-	-	-	-	SSMM160NPBSWB	350	40	167	SSMM160PNBECNSWB	300	50	167
-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
SSMMF160RNB	300	50	-	SSMMF160SRNB	350	50	-	-	-	-	-	SSMMF160NPB	350	40	-	SSMMF160PNBEC	300	50	-
-	-	-	-	-	-	-	153	SSMM200ENP	350	50	153	SSMM200NP	350	50	153	-	-	-	-
SSMM200RNB	350	50	153	SSMM200SRNB	350	50	-	SSMM200ENPB	-	-	-	SSMM200NPB	-	-	-	SSMM200PNBEC	350	50	153
-	-	-	-	-	-	-	167	SSMM200ENPSWB	350	50	167	SSMM200NPNSWB	350	50	167	-	-	-	-
SSMM200RNSWB	350	50	167	SSMM200SRNBSWB	350	50	-	SSMM200ENPBSWB	-	-	-	SSMM200NPBSWB	-	-	-	SSMM200PNBECNSWB	350	50	167
-	-	-	-	-	-	-	-	SSMMF200ENP	350	50	-	SSMMF200NP	350	50	-	-	-	-	-
SSMMF200RNB	350	50	-	SSMMF200SRNB	350	50	-	SSMMF200ENPB	-	-	-	SSMMF200NPB	-	-	-	SSMMF200PNBEC	350	50	-



SSMM SERIES

Stainless Steel Pressed Steel Construction (Grade 304)
Double Ball Race Swivel Head



BOLT HOLE



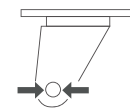
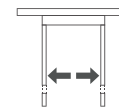
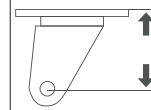
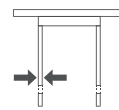
200kg



80-125mm

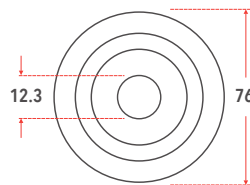
Bracket Only

Bolt Hole Fitting



Dia (mm)	Swivel Code	Swivel Brake Code	Fixed Code	Bolt Hole Fitting	Steel Gauge Plate (mm)	Steel Gauge Fork (mm)	Height To Axle Hole (mm)	Fork Width (mm)	Axle Bolt (mm)	Load Capacity (kg)
80	SSMM80ASBH12	SSMM80ASBH12SWB	-	A	-	2	65	41	8	150
100	SSMM100ASBH12	SSMM100ASBH12SWB	-	A	-	2	78	41	8	150
125	SSMM125ASBH12	SSMM125ASBH12SWB	-	A	-	2	92.5	46	10	200

Type A



For 10mm Bolts We Offer A Nylon Reducer

For a selection of axle tubes, bolts and nuts please see our fitting section on pages 138 - 139



SSMM SERIES

Stainless Steel Pressed Steel Construction (Grade 304)
Double Ball Race Swivel Head



BOLT HOLE



50-200kg








80-125mm

Bolt Hole Fixing

Dia (mm)	Height (mm)	Bolt Hole (mm)	Head Dia (mm)	Type	Bearing	Nylon			White Polypropylene			Black Electrically Conductive Nylon			85 Shore A Grey Rubber On Polypropylene											
						P 256	-30°C to +80°C	P 254	-20°C to +60°C	P 307	-30°C to +80°C	P 266	-20°C to +60°C													
						Code	Load (kg)	Tread (mm)	Radius (mm)	Code	Load (kg)	Tread (mm)	Radius (mm)	Code	Load (kg)	Tread (mm)	Radius (mm)									
80	105	12.3	76	☐	☐	SSMM80NYBH12	150	30	78	☐	110	36	78	-	100	30	78	☐	SSMM80GRBH12	50	25	78				
					▬	SSMM80NYBBH12				▬				SSMM80PLBH12				▬					SSMM80PLBBH12	▬	SSMM80NYBECBH12	▬
				☐	☐	SSMM80NYBH12SWB	150	30	112	☐	110	36	112	-	100	30	112	☐	100	30	112	☐	SSMM80GRBH12SWB	50	25	112
					▬	SSMM80NYBBH12SWB				▬				SSMM80PLBH12SWB				▬				SSMM80PLBBH12SWB				
100	128	12.3	76	☐	☐	SSMM100NYBH12	150	30	88	☐	150	36	88	-	120	30	88	☐	SSMM100GRBH12	70	30	88				
					▬	SSMM100NYBBH12				▬				SSMM100PLBH12				▬					SSMM100PLBBH12	▬	SSMM100NYBECBH12	▬
				☐	☐	SSMM100NYBH12SWB	150	30	119	☐	150	36	119	-	120	30	119	☐	120	30	119	☐	SSMM100GRBH12SWB	70	30	119
					▬	SSMM100NYBBH12SWB				▬				SSMM100PLBH12SWB				▬				SSMM100PLBBH12SWB				
125	155	12.3	76	☐	☐	SSMM125NYBH12	200	35	104	☐	180	37	104	-	200	40	104	☐	SSMM125GRBH12	90	37.5	104				
					▬	SSMM125NYBBH12				▬				SSMM125PLBH12				▬					SSMM125PLBBH12	▬	SSMM125NYBECBH12	▬
				☐	☐	SSMM125NYBH12SWB	200	35	134	☐	180	37	134	-	200	40	134	☐	200	40	134	☐	SSMM125GRBH12SWB	90	37.5	134
					▬	SSMM125NYBBH12SWB				▬				SSMM125PLBH12SWB				▬				SSMM125PLBBH12SWB				



 P 270 75 Shore A Blue Elastic Rubber On Nylon -20°C to +60°C				 P270 65 Shore A Blue High Quality Elastic Rubber On Nylon -30°C to +80°C				 P 279 82 Shore A Blue Polyurethane On Nylon -30°C to +80°C				 P 279 92 Shore A Red Polyurethane On Nylon -20°C to +70°C				 P 308 97 Shore A Black Electrically Conductive Polyurethane On Nylon -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)				
-	-	-	-	SSMM80SRNBH12	150	35	78	SSMM80ENPBH12	150	33	78	SSMM80NPBH12	150	30	78	-	-	-	78
-	-	-	-	SSMM80SRNBH12SWB	150	35	112	SSMM80ENPBH12SWB	150	33	112	SSMM80NPBH12SWB	150	30	112	SSMM80PNBECBH12	80	30	-
-	-	-	-	SSMM80SRNBH12SWB	150	35	112	SSMM80ENPBH12SWB	150	33	112	SSMM80NPBH12SWB	150	30	112	SSMM80PNBECBH12SWB	80	30	112
SSMM100RNBH12	-	-	-	-	-	-	88	SSMM100ENPBH12	150	33	88	SSMM100NPBH12	150	30	88	-	-	-	88
SSMM100RNBH12SWB	150	36	88	SSMM100SRNBH12	150	36	-	SSMM100ENPBH12	150	33	88	SSMM100NPBH12	150	30	88	SSMM100PNBECBH12	110	30	-
SSMM100RNBH12SWB	150	36	119	SSMM100SRNBH12SWB	150	36	119	SSMM100ENPBH12SWB	150	33	119	SSMM100NPBH12SWB	150	30	119	SSMM100PNBECBH12SWB	110	30	119
SSMM125RNBH12	200	36	104	-	-	-	104	SSMM125ENPBH12	200	35	104	SSMM125NPBH12	200	35	104	-	-	-	104
SSMM125RNBH12SWB	200	36	134	SSMM125SRNBH12	200	36	-	SSMM125ENPBH12	200	35	104	SSMM125NPBH12	200	35	104	SSMM125PNBECBH12	150	35	-
SSMM125RNBH12SWB	200	36	134	SSMM125SRNBH12SWB	200	36	134	SSMM125ENPBH12SWB	200	35	134	SSMM125NPBH12SWB	200	35	134	SSMM125PNBECBH12SWB	150	35	134
SSMM125RNBH12SWB	200	36	134	SSMM125SRNBH12SWB	200	36	134	SSMM125ENPBH12SWB	200	35	134	SSMM125NPBH12SWB	200	35	134	SSMM125PNBECBH12SWB	150	35	134

For additional fittings please see pages 138 - 139



SSEH SERIES

Stainless Steel Pressed Steel Construction (Grade 304)
Double Ball Race Swivel Head



PLATE FITTING



300kg



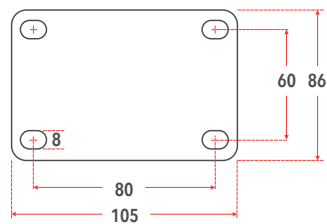
80-125mm

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)
80	SSEH80AS	SSEH80ASSWB	SSEHF80AS	A	3	3	70	46	10	300
100	SSEH100AS	SSEH100ASSWB	SSEHF100AS	A	3	3	78	51	10	300
125	SSEH125AS	SSEH125ASSWB	SSEHF125AS	A	3	3	93.5	51	10	300

Plate A



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

SSEH SERIES

Stainless Steel Pressed Steel Construction (Grade 304)
Double Ball Race Swivel Head



BOLT HOLE



300kg



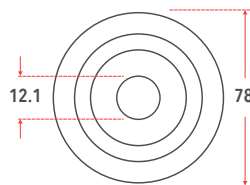
80-125mm

Bracket Only

Bolt Hole Fitting

Dia (mm)	Swivel Code	Swivel Brake Code	Fixed Code	Bolt Hole Fitting	Steel Gauge Fork (mm)	Height To Axle Hole (mm)	Fork Width (mm)	Axle Bolt (mm)	Load Capacity (kg)
80	SSEH80ASBH12	SSEH80ASBH12SWB	-	A	3	70	46	10	300
100	SSEH100ASBH12	SSEH100ASBH12SWB	-	A	3	78	51	10	300
125	SSEH125ASBH12	SSEH125ASBH12SWB	-	A	3	93.5	51	10	300

Type A



For 10Mm Bolts We Offer A Nylon Reducer



SSEH SERIES

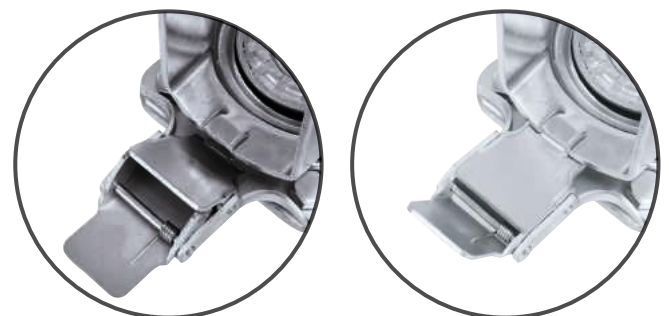
Zinc Plated Pressed Steel Construction (Grade 304)
Single Ball Race Swivel Head



PLATE FIXING 210-300kg 80-125mm

Top Plate Fixing

Dia (mm)	Height (mm)	Plate (mm)	Centres (mm)	Fixing Bolt (mm)	Type	Bearing	Nylon				Black Electrically Conductive Nylon				75 Shore A Blue Elastic Rubber On Nylon				92 Shore A Red Polyurethane On Nylon						
							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	☒	☐	P 256 -30°C to +80°C				P 307 -30°C to +80°C				P 270 -20°C to +60°C				P 279 -20°C to +70°C						
							SSEH80NY	250	35	80	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
							SSEH80NYB	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
							SSEH80NYSWB	250	35	115	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
							SSEH80NYSWB	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
							SSEHF80NY	250	35	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
SSEHF80NYB	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-							
100	130	105 x 86	80 x 60	8	☒	☐	P 256 -30°C to +80°C				P 307 -30°C to +80°C				P 270 -20°C to +60°C				P 279 -20°C to +70°C						
							SSEH100NY	270	32	90	-	200	40	90	SSEH100RN	250	38	90	SSEH100NP	250	33	90			
							SSEH100NYB	-	-	-	SSEH100NYBEC	-	-	-	SSEH100RNB	-	-	-	SSEH100NPB	-	-	-			
							SSEH100NYSWB	270	32	115	-	200	40	116	SSEH100RNSWB	250	38	116	SSEH100NPSWB	250	33	115			
							SSEH100NYSWB	-	-	-	SSEH100NYBEC	-	-	-	SSEH100RNSWB	-	-	-	SSEH100NPB	-	-	-			
							SSEHF100NY	270	32	-	-	200	40	-	SSEHF100RN	250	38	-	SSEHF100NP	250	33	-			
SSEHF100NYB	-	-	-	SSEHF100NYBEC	-	-	-	SSEHF100RNB	-	-	-	SSEHF100NPB	-	-	-										
125	156	105 x 86	80 x 60	8	☒	☐	P 256 -30°C to +80°C				P 307 -30°C to +80°C				P 270 -20°C to +60°C				P 279 -20°C to +70°C						
							SSEH125NY	300	35	106	-	260	45	106	SSEH125RN	250	40	106	SSEH125NP	300	35	106			
							SSEH125NYB	-	-	-	SSEH125NYBEC	-	-	-	SSEH125RNB	-	-	-	SSEH125NPB	-	-	-			
							SSEH125NYSWB	300	35	118	-	260	45	118	SSEH125RNSWB	250	40	118	SSEH125NPSWB	300	35	118			
							SSEH125NYSWB	-	-	-	SSEH125NYBEC	-	-	-	SSEH125RNSWB	-	-	-	SSEH125NPB	-	-	-			
							SSEHF125NY	300	35	-	-	260	45	-	SSEHF125RN	250	40	-	SSEHF125NP	300	35	-			
SSEHF125NYB	-	-	-	SSEHF125NYBEC	-	-	-	SSEHF125RNB	-	-	-	SSEHF125NPB	-	-	-										



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

SSEH SERIES

Zinc Plated Pressed Steel Construction (Grade 304)
Single Ball Race Swivel Head



BOLT HOLE



210-300kg



80-125mm

Bolt Hole Fixing

Dia (mm)	Height (mm)	Bolt Hole (mm)	Head Dia (mm)	Type	Bearing	Nylon			Black Electrically Conductive Nylon			75 Shore A Blue Elastic Rubber On Nylon			92 Shore A Red Polyurethane On Nylon						
						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	78	⚙️	☐	P 256	-30°C to +80°C	P 307	-30°C to +80°C	P 270	-20°C to +60°C	P 279	-20°C to +70°C								
					☐	SSEH80NYBH12	250	35	80	-	-	-	-	-	-	-	-	-	-	-	-
				▬	SSEH80NYBBH12	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
				☐	SSEH80NYBH12SWB	250	35	115	-	-	-	-	-	-	-	-	-	-	-	-	-
100	134	12.1	78	⚙️	☐	SSEH100NYBH12	270	32	90	-	-	90	SSEH100RNBH12	250	38	90	SSEH100NPBH12	250	33	90	
					▬	SSEH100NYBBH12	-	-	-	SSEH100NYBECBH12	200	40	-	SSEH100RNBH12	-	-	-	SSEH100NPBH12	-	-	-
				☐	SSEH100NYBH12SWB	270	32	115	-	-	115	SSEH100RNBH12SWB	250	38	115	SSEH100NPBH12SWB	250	33	115		
				▬	SSEH100NYBBH12SWB	-	-	-	SSEH100NYBECBH12SWB	200	40	-	SSEH100RNBH12SWB	-	-	-	SSEH100NPBH12SWB	-	-	-	
125	156	12.1	78	⚙️	☐	SSEH125NYBH12	300	35	106	-	-	106	SSEH125RNBH12	250	40	106	SSEH125NPBH12	300	35	106	
					▬	SSEH125NYBBH12	-	-	-	SSEH125NYBECBH12	260	45	-	SSEH125RNBH12	-	-	-	SSEH125NPBH12	-	-	-
				☐	SSEH125NYBH12SWB	300	35	118	-	-	118	SSEH125RNBH12SWB	250	40	118	SSEH125NPBH12SWB	300	35	118		
				▬	SSEH125NYBBH12SWB	-	-	-	SSEH125NYBECBH12SWB	260	45	-	SSEH125RNBH12SWB	-	-	-	SSEH125NPBH12SWB	-	-	-	



**CASTOR & WHEEL
MANUFACTURERS**

SSPH EUROPEAN SERIES

Stainless Steel Pressed Steel Construction (Grade 304)
Double Ball Race Swivel Head



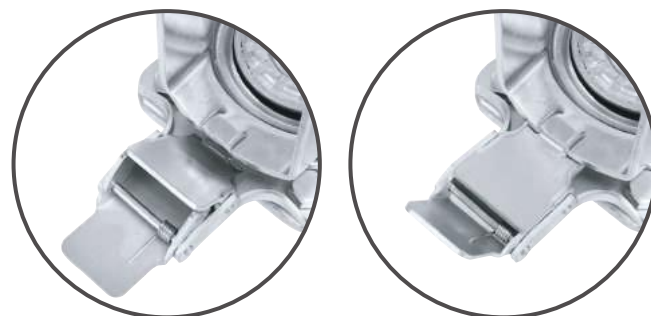
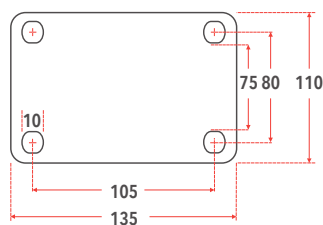
PLATE FIXING 400-500kg 100-200mm

Bracket Only

Plate Fixing

Wheel 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	SSPH100AS	SSPH100ASSWB	SSPHF100AS	A	4	4	82	51	10	400
125	SSPH125AS	SSPH125ASSWB	SSPHF125AS	A	4	4	95.5	51	10	400
150/160	SSPH150AS	SSPH150ASSWB	SSPHF150AS	A	4	4	115	60	12	500
200	SSPH200AS	SSPH200ASSWB	SSPHF200AS	A	4	4	138	60	12	500



Type A



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



Top Plate Fixing

					 Nylon P 256 -30°C to +80°C				 65 Shore A Black Electrically Conductive Nylon P 307 -30°C to +80°C				 75 Shore A Blue Elastic Rubber On Nylon P 270 -20°C to +60°C				 92 Shore A Red Polyurethane On Nylon P 279 -20°C to +70°C										
Dia (mm)	Height (mm)	Plate (mm)	Centres (mm)	Fixing Bolt (mm)	Type	Bearing	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	132	135 x110	105 x 80/75	10	SWIVEL	PLAIN	SSPH100NY	270	34	90	-	-	-	90	SSPH100RN	250	40	90	SSPH100NP	250	34	90					
						ROLLER	SSPH100NYB				SSPH100NYBEC				200				40				90	SSPH100RNB	SSPH100NPB		
						BALL	SSPH100NYSWB	270	34	125	-	-	-	125	SSPH100RNSWB	250	40	125	SSPH100NPSWB	250	34	125	SSPH100NPBSWB	250	34	125	
					ROLLER	SSPH100NYSWB	SSPH100NYBEC				200				40				125				SSPH100RNSWB				SSPH100NPBSWB
					125	158	135 x110	105 x 80/75	10	SWIVEL	PLAIN	SSPH125NY	300	35	106	-	-	-	106	SSPH125RN	250	40	106	SSPH125NP	300	34	106
											ROLLER	SSPH125NYB				SSPH125NYBEC				260				45			
BALL	SSPH125NYSWB	300	35	120							-	-	-	120	SSPH125RNSWB	250	40	120	SSPH125NPSWB	300	34	120	SSPH125NPBSWB	300	34	120	
ROLLER	SSPH125NYSWB									SSPH125NYBEC	260				45				120				SSPH125RNSWB				SSPH125NPBSWB
150	190	135 x110	105 x 80/75	10						SWIVEL	PLAIN	SSPH150NY	500	45	128	-	-	-	128	-	-	-	128	SSPH150NP	500	40	128
											ROLLER	SSPH150NYB				SSPH150NYBEC				325				50			
					BALL	SSPH150NYSWB	500	45	167		-	-	-	167	-	-	-	167	SSPH150NPSWB	500	40	167	SSPH150NPBSWB	500	40	167	
					ROLLER	SSPH150NYSWB				SSPH150NYBEC	325				50				167				SSPH150RNSWB				SSPH150NPBSWB
					200	238	135 x110	105 x 80/75	10	SWIVEL	PLAIN	SSPH200NY	500	50	153	-	-	-	153	-	-	-	153	SSPH200NP	500	50	153
											ROLLER	SSPH200NYB				SSPH200NYBEC				500				57			
BALL	SSPH200NYSWB	500	50	167							-	-	-	167	-	-	-	167	SSPH200NPSWB	500	50	167	SSPH200NPBSWB	500	50	167	
ROLLER	SSPH200NYSWB									SSPH200NYBEC	500				57				167				SSPH200RNSWB				SSPH200NPBSWB
SWIVEL	PLAIN	SSPH200NY	500	50						-	-	-	-	-	-	-	-	-	SSPH200NP	500	50	-	SSPH200NPB	500	50	-	
	ROLLER	SSPH200NYB									SSPH200NYBEC				500				57				SSPH200RNB				SSPH200NPB

ADDITIONAL FITTINGS



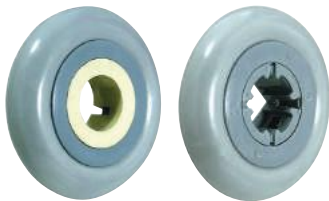
SQUARE EXPANDERS

Tube Section	Range For Inside Diameter of Tube (mm)	Plug Length (mm)	Plug Material	Product Code
Square	18.5 to 21.0	70	Nylon	SSEXS185/21
	21.5 to 24.0	70	Nylon	SSERS215/24
	25 to 30.0	70	Nylon	SSEXS25/30

ROUND EXPANDERS

Tube Section	Range For Inside Diameter of Tube (mm)	Plug Length (mm)	Plug Material	Product Code
Round	18.5 to 21.0	70	Nylon	SSEXR185/21
	21.5 to 24.0	70	Nylon	SSEXR215/24
	25 to 30.0	70	Nylon	SSEXR25/30

ROUND BUFFERS



CORNER BUFFERS



BUFFER WHEELS

Wheel Diameter (mm)	Tube Size O.D. (mm)	Tube Section	Tread Width (mm)	Length (mm)	Code
114	25.4	Round	29	27 (hub)	BUF1R
114	25.4	Square	29	27 (hub)	BUF1SQ

Internal Length	Height	Max Protection	Code
77	27	32	BUF1C
79	25	22	BUF2C



NYLON REDUCER

Dia Outer (mm)	Dia Inner (mm)	Length (mm)	Product Code
12	10.6	10	NYLON REDUCER

STAINLESS STEEL ADJUSTABLE STEMS

Thread Diameter (mm)	Thread Length (mm)	Total Length To Base Plate (mm)	Code
16	100	111	STM16X100
	150	161	STM16X150
	200	211	STM16X200
20	100	116	STM20X100
	150	166	STM20X150
	200	216	STM20X200
24	100	119	STM24X100
	150	169	STM24X150
	200	219	STM24X200



* To be fitted to 12mm bolt hole castors