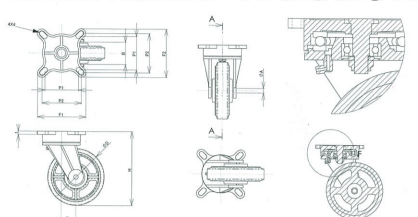
## **Caster for Automatic Traction**



## Product Details

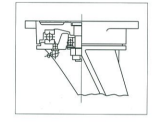
## $\pmb{\mathsf{SR}} \ \ \mathsf{Series} \ (\mathsf{Free} \ \mathsf{Metal} \ \mathsf{Fittings} \ \mathsf{for} \ \mathsf{automatic} \ \mathsf{traction})$

(1) A thrust bearing is used for the revolving superstructure.
(2) A ball bearing is used for the central axis of the base.
(3) Longer lifespan as a result of improvements in parts.
(4) Can be used in refrigerators. (Differ according to wheel)
(5) SR series can be used in automated guided vehicle. (AGV)



Turning Torque test data

D	Turning Tor				
	PBR (for standard)	SR (for towing)	Test Load (N)		
100 186		146	1000		
150	318	212	1800		
200	329	228	2200		
250	554	422	3000		



## SR

ni		

Wheel diameter	Туре	Material	Load capacity	Total Height	Bolt hole spacing	Hub length	Offset	Plate dimension	Bolt hole diameter	Axle bore diameter
100	100SR A	Rubber (non-bearing)	100 kg	- 140		112×112	35	45	10	12
100	100SR WSB	Rubber (with bearing)	100 kg							
	100SR FA	Metal (non-bearing)	190 kg		71×71 90×90					
	100SR FB	Metal (with bearing)	190 kg							
	100SR ULB	Urethane (with bearing)	210 kg							
	100SR MCB	MC nylon (with bearing)	300 kg							
150	150SR A	Rubber (non-bearing)	200 kg	195	90×90 105×105	129×129	45	57	12	20
	150SR WSB	Rubber (with bearing)	200 kg							
	150SR FA	Metal (non-bearing)	350 kg							
	150SR FB	Metal (with bearing)	350 kg							
	150SR ULB	Urethane (with bearing)	370 kg							
-	150SR MCB	MC nylon (with bearing)	650 kg							
200	200SR A	Rubber (non-bearing)	250 kg	7511	112×112 120×120	146×146	55	60	12	20
	200SR WSB	Rubber (with bearing)	250 kg							
	200SR FA	Metal (non-bearing)	490 kg							
	200SR FB	Metal (with bearing)	490 kg							
	200SR ULB	Urethane (with bearing)	530 kg							
	200SR MCB	MC nylon (with bearing)	870 kg							
- I	250SR A	Rubber (non-bearing)	330 kg	300	134×134 144×144	176×176	65	66	15	25
	250SR WSB	Rubber (with bearing)	330 kg							
	250SR FA	Metal (non-bearing)	650 kg							
	250SR FB	Metal (with bearing)	650 kg							
	250SR ULB	Urethane (with bearing)	675 kg							
1	250SR MCB	MC nylon (with bearing)	1000 kg							

\*The pulling speed varies by wheel.

%The fixed brackets custom designed.

<sup>\*</sup>above figures are reference data