Product Details

PBR Series (PBK and PK)

- (1) Free metal fittings and fixed brackets for standard load.
- (2) The main body is made of cast metal.
- (3) 6 times stronger than steel board. (wear resistance)
- (4) The same installation pitch as casters made of steel board.



PBR (The same installation pitch as casters made of steel board.)

Whe diame		Type	Material	Load capacity	Total Height	Bolt hole spacing	Plate dimension	Hub length	Offset	Bolt hole diameter	Axle bore diameter
10	10	100PBR A	Rubber (non-bearing)	100 kg							
10	U	100PBR B	Rubber (with bearing)	100 kg							
		100PBR FA	Metal (non-bearing)	190 kg	144	71×71	99×99	47	30	11	12
		100PBR FB	Metal (with bearing)								
		100PBR ULB	Urethane (with bearing)	210 kg							
10) [125PBR A	Rubber (non-bearing)	150 kg							
12	C_{2}	125PBR B	Rubber (with bearing)	150 kg							
		125PBR FA	Metal (non-bearing)		175	80×80	110×110	52	35	11	17
		125PBR FB	Metal (with bearing)	280 kg							
		125PBR ULB	Urethane (with bearing)								
15		150PBR A	Rubber (non-bearing)	100 kg		10.77 (0.95) [15]					
15	U	150PBR B	Rubber (with bearing)	180 kg							
		150PBR FA	Metal (non-bearing)		198	90×90	120×120	56	40	.11	20
		150PBR FB	Metal (with bearing)	350 kg							
		150PBR ULB	Urethane (with bearing)								
10	20	180PBR A	Rubber (non-bearing)	0001							
18	50	180PBR B	Rubber (with bearing)	200 kg							
		180PBR FA	Metal (non-bearing)		240	112X112	148×148	60	50	14	20
		180PBR FB	Metal (with bearing)	430 kg							
		180PBR ULB	Urethane (with bearing)								
000	10	200PBR A	Rubber (non-bearing)	0001							
20	JU	200PBR B	Rubber (with bearing)	220 kg							
		200PBR FA	Metal (non-bearing)		250	112×112	148×148	60	50	14	20
		200PBR FB	Metal (with bearing)	490 kg							
		200PBR ULB	Urethane (with bearing)								









DK (Th









(The same installation pitch as casters made of steel board.)										
Wheel diameter	Туре	Material	Load capacity	Total Height	Bolt hole spacing	Plate dimension	Hub length	Bolt hole diameter	Axle bore diameter	
100	100PK A	Rubber (non-bearing)	1001							
100	100PK B	Rubber (with bearing)	100 kg							
	100PK FA	Metal (non-bearing)	190 kg	144	80×45	105×70	47	11	12	
	100PK FB	Metal (with bearing)								
		Urethane (with bearing)	210 kg							
125	125PK A	Rubber (non-bearing)	150 kg							
125	125PK B	Rubber (with bearing)								
	125PK FA	Metal (non-bearing)		175	100×56	125×81	53	11	17	
	125PK FB	Metal (with bearing)	280 kg							
	125PK ULB									
150	150PK A	Rubber (non-bearing)	180 kg			400\400			00	
100	150PK B	Rubber (with bearing)								
	150PK FA	Metal (non-bearing)	0501	198	100×56	130×86	57	11	20	
	150PK FB	Metal (with bearing)	350 kg							
	150PK ULB									
180	180PK A 180PK B	Rubber (non-bearing)	200kg							
100	180PK FA	Rubber (with bearing) Metal (non-bearing)		040	110 \(\co	142×93	61	14	20	
	180PK FB	Metal (with bearing)	430kg	240	112×63	142/33	01	14	20	
	180PK ULB	Urethane (with bearing)	430kg							
	200PK A	Rubber (non-bearing)	220 kg							
200	200PK B	Rubber (with bearing)								
	200PK FA	Metal (non-bearing)		250	112×63	142×93	61	14	20	
	200PK FB	Metal (with bearing)	490 kg	200	112/100	112/100	0.		20	
	200PK ULB		-30 kg							
	LOGI IC OLD	oromano (mar bodinig)								