

# 【輸入車 DISC ROTOR / Imported car DISC ROTOR】

Check applications and stock condition ↓.

車名ダイレクト検索と在庫照会はこちら ↓

<https://www.dixcel.co.jp/sx/i.php>

[https://www.dixcel.co.jp/rotor/rotor\\_stock.html](https://www.dixcel.co.jp/rotor/rotor_stock.html)

赤文字部分が訂正/追加です。空欄は未設定/未定です。 Written in red refers to revision/addition. Blanks mean no available or to be determined.

車名はアルファベット順の掲載です。 Model names are listed in abc order.

表示価格は税抜き価格です

MODEL	GRADE	Year 年式(西暦)	Vehicle Code 型式	Remarks 備考	F/R	Part Number 品番	希望小売価格(税抜)						形状	OD 外径	TH 厚み	HT 高さ	CB ハブ径	H	PCD			
							PD	SD	HD	HS	FP	FS								FC		
<b>AUDI</b>																						
Q5	3.2 FSI QUATTRO	09/06~10/11	8RCALF	2010 MODEL		F	131 4909	45,000	51,000			55,000	61,000		V	345.0	30.0	51.8	68.0	5	112.0	
							Solid DISC	135 4908	20,000	25,000	30,000	35,000				S	300.0	12.0	36.2	68.0	5	112.0
							Venti DISC	135 4876	32,000	38,000			40,000	46,000	50,000	V	330.0	22.0	36.4	68.0	5	112.0
RS6	4.2 QUATTRO	03~04	4BBCYF	plain type drilled type		F	※21K 130 7907	138,000							V	365.0	34.0	52.5	68.0	5	112.0	
							※19C 138 7930	136,000							V	335.0	22.0	48.0	68.0	5	112.0	
							※21N 138 7906	136,000							V	335.0	22.0	48.0	68.0	5	112.0	
	5.0 QUATTRO	08~13	4FBUHS			F	※21L 130 7919	146,000							V	390.0	36.0	59.7	68.0	5	112.0	
							※21S 138 7976	128,000							V	356.0	28.0	42.4	68.0	5	112.0	
							※31A 130 8431	172,000							V	390.0	36.0	52.4	68.0	5	112.0	
4.0 QUATTRO	13/10~	4GCRDS			F	※21V 138 7828	134,000							V	356.0	22.0	41.2	68.0	5	112.0		
														V								

※31A RS6 (4GCRDS)、RS7 (4GCRDC/4GCWUC) のフロントローター、純正は非分割式2ピースローター（ドリルド・ウェーブタイプ）になりますが、弊社商品（品番130 8431）は非分割式2ピースローター（ドリルド・真円タイプ）になりますので、予めご了承下さい。

Original rotors are undetachable 2 piece type rotor (drilled surface, wave shape), however, please note that undetachable 2 piece type rotor (drilled surface, perfect circle) is provided.

品番&定価変更/part number & price changed

変更/change

追記/edit

RS Q3	2.5 QUATTRO	14/03~	8UCTSF/8UCZGF			F	※31B 130 8437	112,000						V	365.0	34.0	49.7	65.0	5	112.0
							R	135 8331	22,000	26,000			28,000	34,000		V	310.0	22.0	48.6	65.0

※31B RS Q3 (8UCTSF/8UCZGF) のフロントローター、純正は非分割式2ピースローター（ドリルド・ウェーブタイプ）になりますが、弊社商品（品番130 8437）は非分割式2ピースローター（ドリルド・真円タイプ）になりますので、予めご了承下さい。

Original rotors are undetachable 2 piece type rotor (drilled surface, wave shape), however, please note that undetachable 2 piece type rotor (drilled surface, perfect circle) is provided.

変更/change

追記/edit

S4	3.0 QUATTRO	09~10/11	8KCAKF			F	131 4909	45,000	51,000			55,000	61,000		V	345.0	30.0	51.8	68.0	5	112.0
							R	135 4876	32,000	38,000			40,000	46,000	50,000	V	330.0	22.0	36.4	68.0	5
S5	4.2 FSI QUATTRO	08/02~10/11	8TCAUF			F	131 4909	45,000	51,000			55,000	61,000		V	345.0	30.0	51.8	68.0	5	112.0
							R	135 4876	32,000	38,000			40,000	46,000	50,000	V	330.0	22.0	36.4	68.0	5
	3.0 QUATTRO CABRIOLET	10/09~10/11	8FCAKF			F	131 4909	45,000	51,000			55,000	61,000		V	345.0	30.0	51.8	68.0	5	112.0
							R	135 4876	32,000	38,000			40,000	46,000	50,000	V	330.0	22.0	36.4	68.0	5

品番&定価変更/part number & price changed

品番&定価変更/part number & price changed

品番&定価変更/part number & price changed

<b>BMW</b>																						
E90 (SEDAN)	320i	10/05~12/04	PG20/PG20G			F	121 4643	20,000	25,000	30,000	35,000				V	300.0	24.0	73.5	79.0	5	120.0	
							R	125 1304	17,000	22,000	27,000	32,000				V	300.0	20.0	66.0	75.0	5	120.0
		05/04~12/04	VA20/PG20/PG20G	BMW PERFORMANCE BRAKE	6POT ※9B		F	123 4759	48,000				58,000			V	338.0	26.0	73.0	79.0	5	120.0
								R	-													
E92/E93	320i	07/05~13/09	WA20/KD20/KD20G			F	121 4643	20,000	25,000	30,000	35,000				V	300.0	24.0	73.5	79.0	5	120.0	
							R	125 1304	17,000	22,000	27,000	32,000				V	300.0	20.0	66.0	75.0	5	120.0
				BMW PERFORMANCE BRAKE	6POT ※9B		F	123 4759	48,000				58,000			V	338.0	26.0	73.0	79.0	5	120.0
								R	-													

追記/edit

追記/edit

追記/edit

<b>LAND ROVER</b>																						
RANGE ROVER EVOQUE	2.0 TURBO	12/03~15/09	LV2A			F	161 4733	28,000	34,000	38,000	44,000				V	300.0	28.0	52.0	63.5	5	108.0	
							R	205 8512	22,000	28,000	32,000	38,000				S	302.0	11.0	50.8	63.5	5	108.0
		15/09~					F	021 8347	40,000	48,000	50,000	58,000				V	325.0	30.0	52.0	63.5	5	108.0
								R	025 7972	30,000	38,000	40,000	48,000	-	-		S	317.0	10.0	50.9	63.5	5

FP/FS⇒HD/HS

MODEL	GRADE	Year 年式(西暦)	Vehicle Code 型式	Remarks 備考	F/R	Part Number 品番	希望小売価格(税抜)						形状	OD 外径	TH 厚み	HT 高さ	CB ハブ径	H	PCD							
							PD	SD	HD	HS	FP	FS								FC						
<b>MERCEDES BENZ</b>																										
W177	A250 4MATIC SEDAN	19/07~	177147M			F	112 8623	34,000							V	330.0	30.0	51.0	67.0	5	112.0					
						R	115 7768	18,000	26,000						S	295.0	12.0	44.0	67.0	5	112.0	追記/edit				
						option AMG LINE Package				F	112 8579	32,000							V	350.0	30.0		51.0	67.0	5	112.0
						R	115 7752	18,000							S	320.0	12.0	44.0	67.0	5	112.0					
W118	CLA200d	19/10~	118312M			F	開発中 Under development							V	330.0	30.0	51.0	67.0	5	112.0						
						R	115 7768	18,000	26,000						S	295.0	12.0	44.0	67.0	5	112.0	追記/edit				
X118	CLA180 Shooting Brake	20/02~	118684M			option AMG LINE	F	111 8575	26,000	34,000	36,000	44,000			V	295.0	24.0	51.0	67.0	5	112.0					
							R	111 8577	28,000	36,000						V	305.0	28.0	51.0	67.0	5	112.0	追記/edit			
	F	115 7768	18,000	26,000						S	295.0	12.0	44.0	67.0	5	112.0										
	R	開発中 Under development								V	330.0	30.0	51.0	67.0	5	112.0										
CLA200d Shooting Brake	19/12~	118612M				F	開発中 Under development							V	330.0	30.0	51.0	67.0	5	112.0						
						R	115 7768	18,000	26,000					S	295.0	12.0	44.0	67.0	5	112.0	追記/edit					

※32 純正同様アウターディスク面に3箇所摩耗インジケータ（窪み）あり。12本スリット不可

With 3 wear indicators(cavity) on outer side of discs surface as per OEM specification. 12 slot version is not available.

W205 (SEDAN)	C450 AMG 4MATIC	15/07~16/06	205064			※2	F	112 8473	58,000						V	360.0	36.0	62.5	69.0	5	112.0				
							R	115 7856	29,000	37,000						V	320.0	24.0	50.5	69.0	5	112.0	販売再開/resell		
C43 4MATIC AMG	16/06~	205064				※2	F	112 8473	58,000						V	360.0	36.0	62.5	69.0	5	112.0				
							R	115 7856	29,000	37,000						V	320.0	24.0	50.5	69.0	5	112.0	販売再開/resell		
W205 (WAGON)	C450 AMG 4MATIC	15/07~16/06	205264			※2	F	112 8473	58,000						V	360.0	36.0	62.5	69.0	5	112.0				
							R	115 7856	29,000	37,000						V	320.0	24.0	50.5	69.0	5	112.0	販売再開/resell		
C43 4MATIC AMG	16/06~	205264				※2	F	112 8473	58,000						V	360.0	36.0	62.5	69.0	5	112.0				
							R	115 7856	29,000	37,000						V	320.0	24.0	50.5	69.0	5	112.0	販売再開/resell		
C205 (COUPE/CABRIOLET)	C43 4MATIC AMG	16/08~	205364/205464	COUPE & CABRIOLET		※2	F	112 8473	58,000						V	360.0	36.0	62.5	69.0	5	112.0				
							R	115 7856	29,000	37,000						V	320.0	24.0	50.5	69.0	5	112.0	販売再開/resell		
W213 (SEDAN)	E350e Avantgarde Sports	17/08~	213050C				F	112 8473	58,000						V	360.0	36.0	62.5	69.0	5	112.0				
							R	115 7856	29,000	37,000						V	320.0	24.0	50.5	69.0	5	112.0	販売再開/resell		
H247	GLA200d 4MATIC	20/06~	247713M			※32	F	111 8607	30,000						V	318.0	30.0	51.1	67.0	5	112.0				
							R	115 7768	18,000	26,000						S	295.0	12.0	44.0	67.0	5	112.0	追記/edit		
GLA200d 4MATIC AMG LINE	20/06~	247713M				※32	F	開発中 Under development							V	330.0	30.0								
							R	115 7768	18,000	26,000						S	295.0	12.0	44.0	67.0	5	112.0	追記/edit		
X247	GLB180	21/04~	247684M			※32	F	111 8607	30,000						V	318.0	30.0	51.1	67.0	5	112.0				
							R	115 7768	18,000	26,000						S	295.0	12.0	44.0	67.0	5	112.0	追記/edit		
							AMG LINE				F	開発中 Under development													
							R	115 7752	18,000							S	320.0	12.0	44.0	67.0	5	112.0	追記/edit		

※32 純正同様アウターディスク面に3箇所摩耗インジケータ（窪み）あり。12本スリット不可

With 3 wear indicators(cavity) on outer side of discs surface as per OEM specification. 12 slot version is not available.

MODEL	GRADE	Year 年式(西曆)	Vehicle Code 型式	Remarks 備考	F/R	Part Number 品番	希望小売価格(税抜)							形状	OD 外径	TH 厚み	HT 高さ	CB ハブ径	H	PCD				
							PD	SD	HD	HS	FP	FS	FC											
<b>MERCEDES BENZ</b>																								
X253	GLC200	17/02~	253942C/253342C		F	開発中 Under development								V	330.0	32.0	66.0	69.0	5	112.0				
						R	115 7854	28,000	34,000								V	300.0	22.0	48.5	69.0	5	112.0	
						SPORTS ※2	F	112 8473	58,000									V	360.0	36.0	62.5	69.0	5	112.0
							R	115 7856	29,000	37,000								V	320.0	24.0	50.5	69.0	5	112.0
	GLC220d 4MATIC	17/02~19/10	253905C/253305C		F	開発予定 To be developed								V	342.0	32.0	62.5	69.0	5	112.0				
						R	115 7856	29,000	37,000							V	320.0	24.0	50.5	69.0	5	112.0		
						SPORTS ※2	F	112 8473	58,000									V	360.0	36.0	62.5	69.0	5	112.0
							R	115 7856	29,000	37,000								V	320.0	24.0	50.5	69.0	5	112.0
		19/10~	253915C/253315C		F	開発予定 To be developed								V	342.0	32.0	62.5	69.0	5	112.0				
						R	115 7856	29,000	37,000							V	320.0	24.0	50.5	69.0	5	112.0		
			SPORTS LINE EDITION ※2	F	112 8473	58,000									V	360.0	36.0	62.5	69.0	5	112.0			
				R	115 7856	29,000	37,000								V	320.0	24.0	50.5	69.0	5	112.0			
	253915/253315	AMG LINE ※2	F	112 8473	58,000								V	360.0	36.0	62.5	69.0	5	112.0					
				R	115 7856	29,000	37,000							V	320.0	24.0	50.5	69.0	5	112.0				
	GLC250 4MATIC	16/02~19/10	253946/253946C/253346		F	開発予定 To be developed								V	342.0	32.0	62.5	69.0	5	112.0				
						R	115 7856	29,000	37,000							V	320.0	24.0	50.5	69.0	5	112.0		
						SPORTS ※2	F	112 8473	58,000									V	360.0	36.0	62.5	69.0	5	112.0
							R	115 7856	29,000	37,000								V	320.0	24.0	50.5	69.0	5	112.0
	GLC300 4MATIC	19/10~	253984/253384		F	開発予定 To be developed								V	342.0	32.0	62.5	69.0	5	112.0				
						R	115 7856	29,000	37,000							V	320.0	24.0	50.5	69.0	5	112.0		
AMG LINE ※2						F	112 8473	58,000									V	360.0	36.0	62.5	69.0	5	112.0	
						R	115 7856	29,000	37,000								V	320.0	24.0	50.5	69.0	5	112.0	
GLC350e 4MATIC	16/09~	253954/253354/253353	※2	F	112 8473	58,000							V	360.0	36.0	62.5	69.0	5	112.0					
					R	115 7856	29,000	37,000							V	320.0	24.0	50.5	69.0	5	112.0			
GLC43 4MATIC	16/09~	253964/253364	※2	F	112 8473	58,000							V	360.0	36.0	62.5	69.0	5	112.0					
					R	115 7856	29,000	37,000							V	320.0	24.0	50.5	69.0	5	112.0			
<b>MINI</b>																								
F56 (3door)	COOPER S	21/05~	XR20MW (LCI)	Active Cruise Control 無 / without Active Cruise Control	F	121 8271	32,400	40,000	42,000	50,000				V	307.0	24.0	45.2	67.0	5	112.0				
						R	125 8562	20,000	26,000	28,000	34,000				S	259.0	10.0	50.7	67.0	5	112.0			
						Active Cruise Control 付 / with Active Cruise Control	F	121 8271	32,400	40,000	42,000	50,000				V	307.0	24.0	45.2	67.0	5	112.0		
							R	125 8560	24,000	32,000	34,000	42,000				S	280.0	10.0	50.5	67.0	5	112.0		
	JOHN COOPER WORKS	21/05~	XRJCWMW (LCI)	Active Cruise Control 無 / without Active Cruise Control	F	121 8449	42,000	48,000			50,000	56,000		V	335.0	30.0	45.2	67.0	5	112.0				
						R	125 8562	20,000	26,000	28,000	34,000			S	259.0	10.0	50.7	67.0	5	112.0				
Active Cruise Control 付 / with Active Cruise Control	F	121 8449	42,000	48,000			50,000	56,000		V	335.0	30.0	45.2	67.0	5	112.0								
	R	125 8560	24,000	32,000	34,000	42,000			S	280.0	10.0	50.5	67.0	5	112.0									
CONVERTIBLE (F57)	COOPER S	21/05~	WJ20MW (LCI)	Active Cruise Control 無 / without Active Cruise Control	F	121 8271	32,400	40,000	42,000	50,000				V	307.0	24.0	45.2	67.0	5	112.0				
						R	125 8562	20,000	26,000	28,000	34,000			S	259.0	10.0	50.7	67.0	5	112.0				
						Active Cruise Control 付 / with Active Cruise Control	F	121 8271	32,400	40,000	42,000	50,000			V	307.0	24.0	45.2	67.0	5	112.0			
							R	125 8560	24,000	32,000	34,000	42,000			S	280.0	10.0	50.5	67.0	5	112.0			
	JOHN COOPER WORKS	21/05~	WJJCWMW (LCI)	Active Cruise Control 無 / without Active Cruise Control	F	121 8449	42,000	48,000			50,000	56,000		V	335.0	30.0	45.2	67.0	5	112.0				
						R	125 8562	20,000	26,000	28,000	34,000			S	259.0	10.0	50.7	67.0	5	112.0				
Active Cruise Control 付 / with Active Cruise Control	F	121 8449	42,000	48,000			50,000	56,000		V	335.0	30.0	45.2	67.0	5	112.0								
	R	125 8560	24,000	32,000	34,000	42,000			S	280.0	10.0	50.5	67.0	5	112.0									
<b>PORSCHE</b>																								
MACAN	BASE GRADE 2.0 TURBO ※PCCB車不可 ※Not applicable to PCCB	14/04~15/12	95BCNC		F	131 4721	42,000	48,000			50,000	56,000		V	345.0	30.0	52.4	68.0	5	112.0				
						R	135 4876	32,000	38,000			40,000	46,000	50,000	V	330.0	22.0	36.4	68.0	5	112.0			
		15/12~	J1H1			F	131 4721	42,000	48,000			50,000	56,000		V	345.0	30.0	52.4	68.0	5	112.0			
							R	135 4876	32,000	38,000			40,000	46,000	50,000	V	330.0	22.0	36.4	68.0	5	112.0		