

Dynavector

DYNAVECTOR - HIGH END TURNTABLE CARTRIDGES HANDMADE IN JAPAN

JAN 2024

DV REFERENCE	TYPE	DESCRIPTION	CHF
DV DRT XVE 1t	MC	INNOVATIVE DESIGN OF THE MAGNETIC CIRCUIT	8'350.-
DV DRT XVE 1s	MC	INNOVATIVE DESIGN OF THE MAGNETIC CIRCUIT	5'350.-
DV TE KAITORA RUA	MC	TITANIUM HEAD WITH BORON CANTILEVER	3'850.-
DV KARAT 17DX	MC	LOW OUTPUT WITH DIAMOND CANTILEVER	2'050.-
DV XX2 MKII	MC	LOW OUTPUT WITH BORON CANTILEVER	1'850.-
DV 20X 2H	MC	HIGH OUTPUT WITH HARD ALUMINIUM CANTILEVER	1'100.-
DV 20X 2L	MC	LOW OUTPUT WITH HARD ALUMINIUM CANTILEVER	1'100.-
DV 10X 5 MKII	MC	HIGH OUTPUT WITH ALUMINIUM CANTILEVER	850.-
DV HEADSHELL		DIN FOR TONEARMS WITH SEPERATE HEADSHELL	190.-

DYNAVECTOR EXCHANGE (*ORIGINAL CARTRIDGE NEEDS TO BE RETURNED TO THE RETAILER/DISTRIBUTOR)

DV REFERENCE	TYPE	DESCRIPTION	CHF
DV DRT XVE 1t	EX	MC INNOVATIVE DESIGN OF THE MAGNETIC CIRCUIT	7'000.-
DV DRT XVE 1s	EX	MC INNOVATIVE DESIGN OF THE MAGNETIC CIRCUIT	4'500.-
DV TE KAITORA RUA	EX	MC TITANIUM HEAD WITH AN BORON CANTILEVER	3'200.-
DV KARAT 17DX	EX	MC LOW OUTPUT WITH DIAMOND CANTILEVER	1'410.-
DV XX2 MKII	EX	MC LOW OUTPUT WITH BORON CANTILEVER	1'700.-
DV 20X 2H	EX	MC HIGH OUTPUT WITH HARD ALUMINIUM CANTILEVER	920.-
DV 20X 2L	EX	MC LOW OUTPUT WITH HARD ALUMINIUM CANTILEVER	920.-
DV 10X5 MKII	EX	MC HIGH OUTPUT WITH ALUMINIUM CANTILEVER	640.-

THE DIFFERENCE ON AN EXCHANGE CAN ALSO BE USED IF YOU BUY A NEW SUPERIOR VERSION
(exceptions are DV Karat 17D3 & DV 10X5 below - only possible with same existing type (EOL) or with surcharge of difference)

DYNAVECTOR EXCHANGE END OF LIFE

DV KARAT 17D3 - EOL	EX	MC LOW OUTPUT WITH DIAMOND CANTILEVER	1'120.-
DV 10X5-EOL	EX	MC HIGH OUTPUT WITH ALUMINIUM CANTILEVER	440.-

DYNAVECTOR PHONO PREAMP

DV REFERENCE	TYPE	DESCRIPTION	CHF
DV P75 MK IV	MC & MM	MULTI ADJUSTABLE PHONO INPUT FOR MC & MM CARTRIDGES	930.-

