

# Dynavector

## DYNAVECTOR - HIGH END TURNTABLE CARTRIDGES HANDMADE IN JAPAN

APR 2021

| 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 - NEW | 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 - NEW | 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 - NEW | MC & MM | MULTI ADJUSTABLE PHONO INPUT FOR MC & MM CARTRIDGES | 930.- |

