

# High End Motors

## DMS-5001

Tribute to Micro Seiki



## DNP-2021

for Platine Verdier



**Dereneville**  
by AVDesignHaus

# DAE-01 SP



# DAE-01 CLe



# Technical Data:

	DAE-01 CL / CLe	DAE-01 SP	DMS 5001	DNP 2021
<b>Speeds</b>				
16,66 rpm		●	●	●
33,33 rpm	●	●	●	●
45,00 rpm	●	●	●	●
78,00 rpm		●	●	●
<b>Operating Hour Counter</b>				
Pickups	2 / 2 x 2	3 x 3	3 x 3	3 x 3
Belt	1	3	3	3
Motor	●	●	●	●
<b>Motion Care</b>	standard	individual	individual	individual
<b>Pitch</b>	full range	full range	full range	full range
<b>ModoMania</b>		●	●	●
<b>Dynamic Control</b>	●	●	●	●

*All speeds are extremely precise and can be set with the finest of increments. They are perfectly stable and decoupled from temperature or other environmental influences. All motors are ready for immediate use and do not need to be warmed up or run through to achieve their unique stability.*

*The active **Dynamic Control** of our motors can be individually programmed in steepness and shape, so that the platter can be optimally accelerated and decelerated depending on the weight of the platter and the type and material of the belt.*

*The Derevenille **Motion Care** is a special function to keep the belt and platter bearings in perfect condition even if you do not play a record for a long period of time.*

***ModoMania** is a PC-SW to configure or remotely control the motor as well as to save the different settings and reload them when needed.*

*We offer extensive accessories, such as base plates, pendulum discs and also special highly effective shock absorber feet. Furthermore, color combinations of the housing are possible as well as the application of e.g. individual logos.*

## German engineering at its best

Rainer Horstmann  
Rothertstraße 8  
59555 Lippstadt  
+49-2941-6691118

AVDesignHaus  
[www.Derevenille.de](http://www.Derevenille.de)  
[www.AVDesignHaus.de](http://www.AVDesignHaus.de)



**Derevenille**  
by AVDesignHaus