

**879**

---

---

---

**Nadel-Identifizierungsliste**

---

**Stylus Identification list**

---

**Liste d'identification pour pointes de lecture**

---

---

---

---

---

---

# Dual

## **Original Dual Zubehör**

bietet Gewähr für einwandfreie Wiedergabe und größtmögliche Schonung der Schallplatten.

Dual-Tonabnehmerköpfe, -Systeme und Abtastnadeln tragen das Dual-Warenzeichen und sind nur in Kassetten und Plastikbehältern verpackt erhältlich.

Von der Verwendung von Nachahmungen muß abgeraten werden, weil wir sonst keine Gewähr für eine störungsfreie Funktion der Geräte übernehmen können.

## **Genuine Dual Accessories**

assure excellent sound reproduction with utmost care given to the records.

Dual pick-up heads, cartridges and styli are identified by the Dual trade-mark and are available only packed in plastic containers.

We strongly advise not to use imitations, as in such a case, we could not assure a proper function of the units.

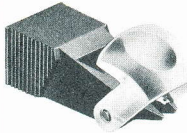
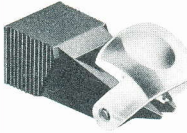
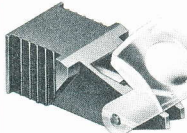
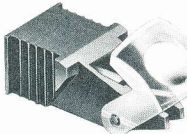
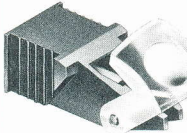
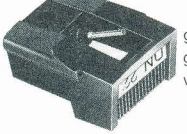

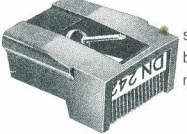
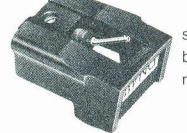
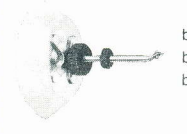
## **Les accessoires d'origine Dual**

assurent la meilleure reproduction et une très grande protection des disques.

Les têtes – cellules – saphirs et diamants Dual portent l'empreinte de la marque Dual et sont toujours emballés dans de petites boîtes.

Nous déconseillons les imitations qui ne nous permettent pas de donner une garantie pour le bon fonctionnement de nos appareils.

**Dual Gebrüder Steidinger 7742 St. Georgen/Schwarzwald**

Abbildung Illustration Figure	Auflagekraft Stylus pressure Force d'appui	Nadel Stylus Pointe de lecture	No.	Verwendung in System/Kopf Application in Cartridge/Head Utilisation à cellule/tête	Verwendung in Gerät Application in model Utilisation à l'appareil
 schwarz black noir	1,0 p  6X18 $\mu$ 0.2X0.7 mil	<b>DN 160 E</b>	248 545	<b>ULM 60 E</b> <b>TK 260</b> (TK 26)	<b>714 Q</b> <b>731 Q</b>
 schwarz black noir	1,5 p  6X18 $\mu$ 0.2X0.7 mil	<b>DN 155 E</b>	261 163	<b>ULM 55 E</b>	<b>506, 606, 622, 626,</b> <b>650 RC</b>
 schwarz black noir	1,5 p  6X18 $\mu$ 0.2X0.7 mil	<b>DN 145 E</b>	261 161	<b>ULM 45 E</b>	<b>496/RC, 506, 522,</b> <b>1257</b>
 schwarz black noir	1,5 p  15 $\mu$ 0.6 mil	<b>DN 145 S</b>	261 162	<b>ULM 45 S</b>	<b>496/RC</b> <b>1257</b>
 schwarz black noir	2,5 p  15 $\mu$ 0.6 mil	<b>DN 140 S</b>	261 160	<b>ULM 40 S</b>	<b>1256</b>
 grün green vert	3 p  65 $\mu$ 2.5 mil	<b>DN 222</b>	242 105	<b>DMS 220</b>	Verwendung in Geräten für Schellackplatten (78 rpm) Applications in models for 78 rpm-records Utilisation aux appareils pour disques de 78 t./m.
 orange	1,5 p  6X18 $\mu$ 0.2X0.7 mil	<b>DN 241</b>	241 969	<b>DMS 240 E</b> <b>TK 231</b> (TK 24) <b>TK 256</b> (TK 25)	<b>491/A, 504, 521, 604, 621,</b> <b>1237, 1239/A, 1241, 1245,</b> <b>1246</b>
 schwarz black noir	1,5 p  5X18 $\mu$ 0.2X0.7 mil	<b>DN 242</b>	248 848	<b>DMS 242 E</b> <b>TK 235</b> (TK 24) <b>TK 251</b> (TK 25)	<b>481 A, 491 A/RC, 504,</b> <b>521, 604, 621,</b> <b>1237, 1242, 1246</b>
 schwarz black noir	1-1,5 p  Shibata	<b>DN 411</b>	237 729	<b>DMS 410</b> <b>TK 403</b> (TK 14)	<b>CD 4 Tonabnehmer</b> <b>CD 4 Pick-up Head</b> <b>Cellule CD 4</b>
 blau blue bleu	2-3 p  16 $\mu$ 0.7 mil	<b>DN 301</b>	207 569	<b>Sp 1 B &amp; O</b> <b>TK 121</b> (TK 12)	

Orig

biete

Wie

Sch

Dua

-Sys

trag

und

Plas

Von

ahm

wer

wäh

tion

könn

Du

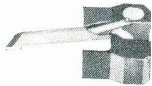
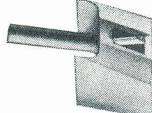
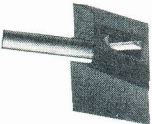
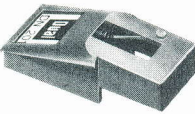
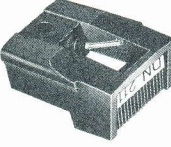
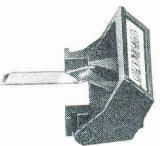
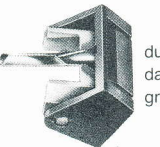
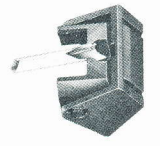
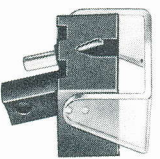
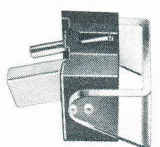
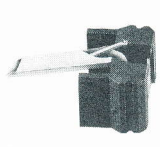
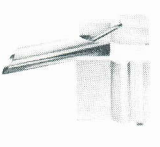
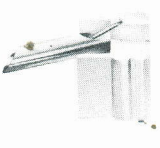
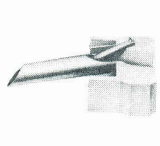
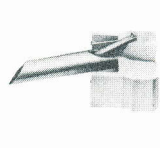
Abbildung Illustration Figure	Auflagekraft Stylus pressure Force d'appui	Nadel Stylus Pointe de lecture	No.	Verwendung in System/Kopf Application in Cartridge/Head Utilisation à cellule/tête	Verwendung in Gerät Application in model Utilisation à l'appareil
 grau grey gris	1,25-1,75 p  15μ 0.6 mil	<b>DN 320</b>	207 570	<b>M 73 M-G</b>  <b>TK 115</b> (TK 12)	<b>1015/F, 1016, 1019</b>
 grün green vert	3 p  65μ 2.5 mil	<b>DN 321</b>	202 440	<b>M 91 MG-D</b> <b>DM 101 M-G</b> <b>DM 103 M-E</b> <b>M 75 Typ D</b> <b>M 73 M-G</b> <b>M 71 MB-D</b>	Verwendung in Geräten für Schellackplatten (78 rpm) Application in models for 78 rpm-records Utilisation aux appareils pour disques de 78 t./m.
 grau grey gris	1,5 p  16μ 0.7 mil	<b>DN 305</b>	202 427	<b>M 44 M-G</b> <b>TK 111</b> (TK 12)	<b>1015/F, 1016, 1019</b>
 grau grey gris	2,5-3 p  17μ 0.7 mil	<b>DN 311</b>	202 437	<b>V 15/DAC</b> <b>TK 131</b> (TK 12)	<b>1015/F, 1016, 1019</b>
 schwarz black noir	1,5 p  15μ 0.6 mil	<b>DN 315</b>	202 439	<b>V 15/PD 1</b> <b>TK 132</b> (TK 12)	<b>1015/F, 1016, 1019</b>
 rot red rouge	2-3 p  15μ 0.6 mil	<b>DN 201</b>	228 657	<b>DMS 200</b> <b>TK 123</b> (TK 14)	<b>1222, 1225, 1226, 1214 T 503,</b> <b>1216, PE 3042, PE 3044</b>
 grün green vert	3 p  65μ 2.5 mil	<b>DN 202</b>	228 658	<b>DMS 200</b>	Verwendung in Geräten für Schellackplatten (78 rpm) Application in models for 78 rpm-records Utilisation aux appareils pour disques de 78 t./m.
 schwarz black noir	2-3 p  15μ 0.6 mil	<b>DN 211</b>	236 209	<b>DMS 210</b> <b>TK 221</b> (TK 24) <b>TK 223</b> (TK 14)	<b>1222, 1225, 1226, 1235,</b> <b>PE 3042, PE 3044</b>
 grün green vert	3 p  65μ 2.5 mil	<b>DN 212</b>	236 210	<b>DMS 210</b>	Verwendung in Geräten für Schellackplatten (78 rpm) Application in models for 78 rpm-records Utilisation aux appareils pour disques de 78 t./m.
 rot red rouge	2-3 p  15μ 0.6 mil	<b>DN 221</b>	241 965	<b>DMS 220</b> <b>TK 230</b> (TK 24)	<b>1235, 1236/A, 1237/A</b>

Abbildung Illustration Figure	Auflagekraft Stylus pressure Force d'appui	Nadel Stylus Pointe de lecture	No.	Verwendung in System/Kopf Application in Cartridge/Head Utilisation à cellule/tête	Verwendung in Gerät Application in model Utilisation à l'appareil
 schwarz black noir	0,5-1,2 p  6X18 $\mu$ 0.2X0.7 mil	<b>DN 352</b>	232 016	<b>V 15 III-LM</b>  TK 135 (TK 14) TK 136 (TK 24)	<b>701, 704, 721</b>
 dunkelgrau dark grey gris foncé	1-1,5 p  15 $\mu$ 0.6 mil	<b>DN 360</b>	234 041	<b>M 95 G-LM</b> TK 226 (TK 14) TK 227 (TK 24) TK 252 (TK 25) TK 257 (TK 15)	<b>481/A, 491/A, 510, 521, 604, 621, 1239/A, 1241, PE 3048, 1228</b>
 schwarz black noir	0,75-1,25 p  6X18 $\mu$ 0.2X0.7 mil	<b>DN 362</b>	234 043	<b>D 105-ED</b>  TK 228 (TK 24)	<b>1245, 1249</b>
 rot red rouge	2,5 p  15 $\mu$ 0.6 mil	<b>DN 353</b>	242 631	<b>FF 15 MK II D</b>  TK 232 (TK 24) TK 233 (TK 25)	<b>1236/A, 1237/A</b>
 schwarz black noir	0,5-1,2 p  6X18 $\mu$ 0.2X0.7 mil	<b>DN 350</b>	228 961	<b>M 20 E</b>  TK 134 (TK 14)	<b>601, 701</b>
 grau grey gris	1-1,5 p  15 $\mu$ 0.6 mil	<b>DN 330</b>	212 804	<b>M 91 MG-D</b>  TK 126 (TK 14) TK 157 (TK 15)	<b>1228, 1209, 1218, 1219, PE 3048</b>
 rot red rouge	0,5-1,25 p  15 $\mu$ 0.6 mil	<b>DN 340</b>	223 030	<b>DM 101 M-G</b>  TK 128 (TK 14) TK 224 (TK 24)	<b>1229, 1249, 1219</b>
 gelb yellow jaune	0,5-1,25 p  5X18 $\mu$ 0.2X0.7 mil	<b>DN 345</b>	223 031	<b>DM 103 M-E</b>  TK 129 (TK 14) TK 225 (TK 24)	<b>1229, 1249, 1219</b>
 beige	2-3 p  15 $\mu$ 0.6 mil	<b>DN 325</b>	212 791	<b>M 75 Typ D</b> TK 259 (TK 25) TK 220 (TK 24) TK 120 (TK 14) TK 150 (TK 15)	<b>461, 502, 1225, 1226, 1228, 1236/A, 1237/A, 1239/A, 1214 T 503, 1215, 1216, 1218, PE 3046</b>
 beige	2-3 p  15 $\mu$ 0.6 mil	<b>DN 325</b>	212 791	<b>M 71 MB-D</b>  TK 116 (TK 12) TK 122 (TK 14)	<b>1209, 1212, 1215, 1015 F</b>