











# CONDENSATORI ELETTRONICI













## CONDENSATORI RINFORZATI per VESPA e APE

ILLUSTRAZIONE	ARTICOLO	APPLICAZIONE
 	<p><b>CD 0</b>  <math>\mu\text{F } 0,32</math>  <math>\text{\O } 20</math></p> <p>FILO GIALLO            cm12 occ. <math>\text{\O } 3\text{mm}</math></p>	<p><b>PIAGGIO:</b> VESPA 98 (V98)            VESPA 125 (V1/15)            VESPA 125 (V30/33)            VESPA 50 (V5A1) (V5SA1)            N (V5A1) (V5SS1/2)            L (V5A1) (V5B2/3)            R (V5A1 dal 853411)            SPECIAL (V5B1 dal 70577)</p>
 	<p><b>CD 1</b>  <math>\mu\text{F } 0,34</math>  <math>\text{\O } 20</math>            con fissaggio h. 12mm</p> <p>FILO GIALLO            cm13 occ. <math>\text{\O } 3\text{mm}</math></p>	<p><b>PIAGGIO:</b> VESPA 125 (VU1)            VESPA 125 (VM1/2)            VESPA 125 (VN1/2)            VESPA 150 (VL1/3)            VESPA 150 (VB1)            VESPA 150 GS (VS1/5)            VESPA 160 GS (VSB1)            VESPA 180 SS (VSC1)</p>
 	<p><b>CD 2</b>  <math>\mu\text{F } 0,34</math>  <math>\text{\O } 20</math>            con fissaggio h. 12mm</p> <p>FILO GIALLO            cm13 occ. <math>\text{\O } 3\text{mm}</math></p> <p>FILO ROSSO            cm28 occ. <math>\text{\O } 3\text{mm}</math></p>	<p><b>PIAGGIO:</b> VESPA 125 (VNA1/2)            VESPA 125 (VNB1/6)            VESPA 125 SUPER (VNC1)            VESPA 150 (VBB2 dal 216489)            VESPA 150 GL (VLA dal 70722)            VESPA 150 SPRINT (VLB1)            VESPA 180 RALLY (VSD1)</p>
 	<p><b>CD 3</b>  <math>\mu\text{F } 0,32</math>  <math>\text{\O } 20</math>            con fissaggio h. 13,5</p> <p>FILO GIALLO            cm13 occ. <math>\text{\O } 3\text{mm}</math></p> <p>FILO ROSSO            cm28 occ. <math>\text{\O } 3\text{mm}</math></p>	<p><b>PIAGGIO:</b> VESPA 125 GT (VNL2)            VESPA 125 GTR (VNL2)            VESPA 125 TS (VNL3)            VESPA 150 SUPER (VBC1)            VESPA 150 SPRINT VELOCE (VLB1)</p> <p>APE C 150 (AC1/4)</p>
 	<p><b>CD 4</b>  <math>\mu\text{F } 0,32</math>  <math>\text{\O } 20</math>            con fissaggio h. 12mm</p> <p>FILO GIALLO            cm13 occ. <math>\text{\O } 3\text{mm}</math></p> <p>FILO ROSSO            cm34 occ. <math>\text{\O } 5\text{mm}</math></p>	<p><b>PIAGGIO:</b> VESPA 150 (VBA1)            VESPA 150 (VBB1)            VESPA 150 (VBB2 fino a 216488)            VESPA 150 GL (VLA1 fino a 70721)</p> <p>APE D 175 (AD1/2)</p>



## CONDENSATORI RINFORZATI per VESPA e APE

ILLUSTRAZIONE	ARTICOLO	APPLICAZIONE
  	<p><b>CD 5</b>  <math>\mu\text{F}</math> 0,32  <math>\varnothing</math> 20</p> <p>FILO GIALLO            cm12 occ. <math>\varnothing</math>3mm</p> <p>FILO ROSSO            cm28 faston maschio 4,8mm</p>	<p><b>PIAGGIO:</b> VESPA P125X            VESPA P150X (6volt senza frecce)</p> <p>APE P401            APE 500</p>
 	<p><b>CD 7</b>  <math>\mu\text{F}</math> 0,22  <math>\varnothing</math> 20</p> <p>FILO GIALLO            cm12 occ. <math>\varnothing</math>3mm</p>	<p><b>PIAGGIO:</b> VESPA 50 (V5A2)            VESPA 50 R (V5A1 fino a 853410)            VESPA 50 SPECIAL (V5B1 fino a 70576)</p>
 	<p><b>CD 8</b>  <math>\mu\text{F}</math> 0,32  <math>\varnothing</math> 20            con fissaggio h.13,5</p> <p>FILO GIALLO            cm12 occ. <math>\varnothing</math>3mm</p>	<p><b>PIAGGIO:</b> VESPA 90 (V9A1)            VESPA 90 SS (V9SS1)            VESPA 125 NUOVA (VMA1)            VESPA 125 PRIMAVERA (VMA2)</p> <p>APE 50 (TL1)            APE A 125 (A1/15)            APE B 150 (AB1/4)</p>
	<p><b>CD 9</b></p> <p>RESISTENZA</p> <p><math>\varnothing</math> 20            con fissaggio</p>	<p><b>PIAGGIO:</b> VESPA 200 RALLY (VSE1)</p> <p><i>Rif. Piaggio 104074</i></p>