

# 塑膠捲軸品項

※也準備了防靜電材料

## JEITA 標準捲軸

【N：天然 C：導電 E：ECO】

中芯形狀	外徑	中芯	材料	寬度 (mm)									
				8	12	16	24	32	44	56	72	88	
正圓	φ254	φ80	N		●	●	●						
			C		●	●	●						
		φ100	N			●	●						
			C	●	●	●	●	●	●				
	φ330	φ80	N	●	●	●	●	●	●	●	●		
			C	●	●	●	●	●	●	●	●		
			E	●	●	●	●	●	●	●	●		
		φ100	N	●	●	●	●	●	●	●	●	●	●
			C	●	●	●	●	●	●	●	●		
			E	●	●	●	●	●	●	●	●	●	●
	φ380	φ80	N	●	●	●	●	●	●	●	●	●	
			C	●	●	●	●	●	●	●	●		
			E	●	●	●	●	●	●	●	●	●	
		φ100	N	●	●	●	●	●	●	●	●	●	●
			C	●	●	●	●	●	●	●	●		
			E	●	●	●	●	●	●	●	●	●	●
	φ150	N				●	●	●					
		C				●	●	●					
E					●	●	●						
φ380 <sup>※1</sup>	φ80	N		●	●	●	●	●	●	●			
		C		●	●	●	●	●	●	●			
		E		●	●	●	●	●	●	●			
蝸牛狀	φ330	φ100	N		●	●	●	●	●	●	●	●	
		φ150			●	●	●	●	●	●			
	φ380	φ100	N		●	●	●	●	●	●	●	●	
		φ150			●	●	●	●	●	●			

※1 輕量化捲軸

### 訂製品

【N：天然 C：導電 PPE：耐熱性】

品名	外徑	中芯	寬度(mm)	材料
PLRRM04BC	φ178	φ60	4	C
DR18-08HR	φ180	φ60	8	PPE
DR18-12HR	φ180	φ60	12	PPE
100-50-9	φ100	φ50	9	N
120-60-4	φ120	φ60	4	N (黑色)
DRIII33-12HR	φ330	φ100	12	PPE

※HR為耐熱規格

#### 💡 什麼是ECO材料？

將使用過的成形捲軸篩選後，重新粒料成形的捲軸。  
對環境也很好，還可以控制價格。



我們還有所列產品以外的商品。請隨時與我們聯繫。



3-5-13 Imai, Ome-shi, Tokyo, Japan 198-0023

☎+81-428-31-8217