

# Drag Chain ▶ Small Semi-closed Drag Chain, Internal-opening 18 Series



Please order according to the diagram

①~④ Select the type and parameters in the order of for ordering.

① Model  
 Code Internal Height H1 — **EXAPP - 18** — 
 ② Internal Width B1 — **18** — 
 ③ Bending Radius R — **R28** — 
 ④ Number sections — **16**

Joint (Single Joint Model for Separate Purchase)

Model  
**EXAPP-18-18C**



Discounted Price		
Quantity	1~9	10~
Price	100%	Separate Quotation

Price Excluding Tax (¥/m)

**CAD 2D 3D**

Code	Type	How to open	Material	Color	Allowable Temperature	Accessories
<b>EXAPP</b>	Semi-closed	Opening Method	PA6+GF30	Black	-20°C~120°C	Joint

⚠ Number of Links per Meter=1000+Pitch  
 ⚠ Drag Chain Joints Sold as a Complete Set(Mobile End+Fixed End)

Schematic Diagram

Main Body

Joint

Suitable for Cables with a Diameter Below 16mm

Pitch=35.2mm, Number of Links per Meter=29, Chain Length=S/2+K, S=Stroke Distance, K=π x R+"Safety Margin"  
 Actual Installation Height: H=H+24mm(Load 0.5kg/m)

R	H	D	K
28	80	99	159
38	100	109	190
48	120	119	222

Model		Internal Width B1	Bending Radius R	Style	External Height H2	External Width B2	Fixed Joint Type and Parameters										
							Hole Spacing								Joint Model		
Code	Internal Height H1						Aperture	A	B	C	E	F1	F2	F3	F4		
<b>EXAPP</b>	18	18	R28	N(Opening Method)	24	28.5	5.5	11	-	33.2	7.5	14	10	26.5	28.7	EXAPP-18-18C	
		25				36		10	2.2	33	7.5	19	14	33	35.7	EXAPP-18-25C	
		37	23.5		5.3	10.8	1.7	33.3	6.4	25	25	45.6	47.8	EXAPP-18-37C			
		50				60.5	7.5	2.7	36.2	7.6	35.2	35.2	58	60.5	EXAPP-18-50C		

Fixed Joint Type and Parameters (see table above)

**EXAPP-18-18C**    **EXAPP-18-25C**    **EXAPP-18-37C**    **EXAPP-18-50C**

**EXAPP - NY**

Compatible with Divider Plates