

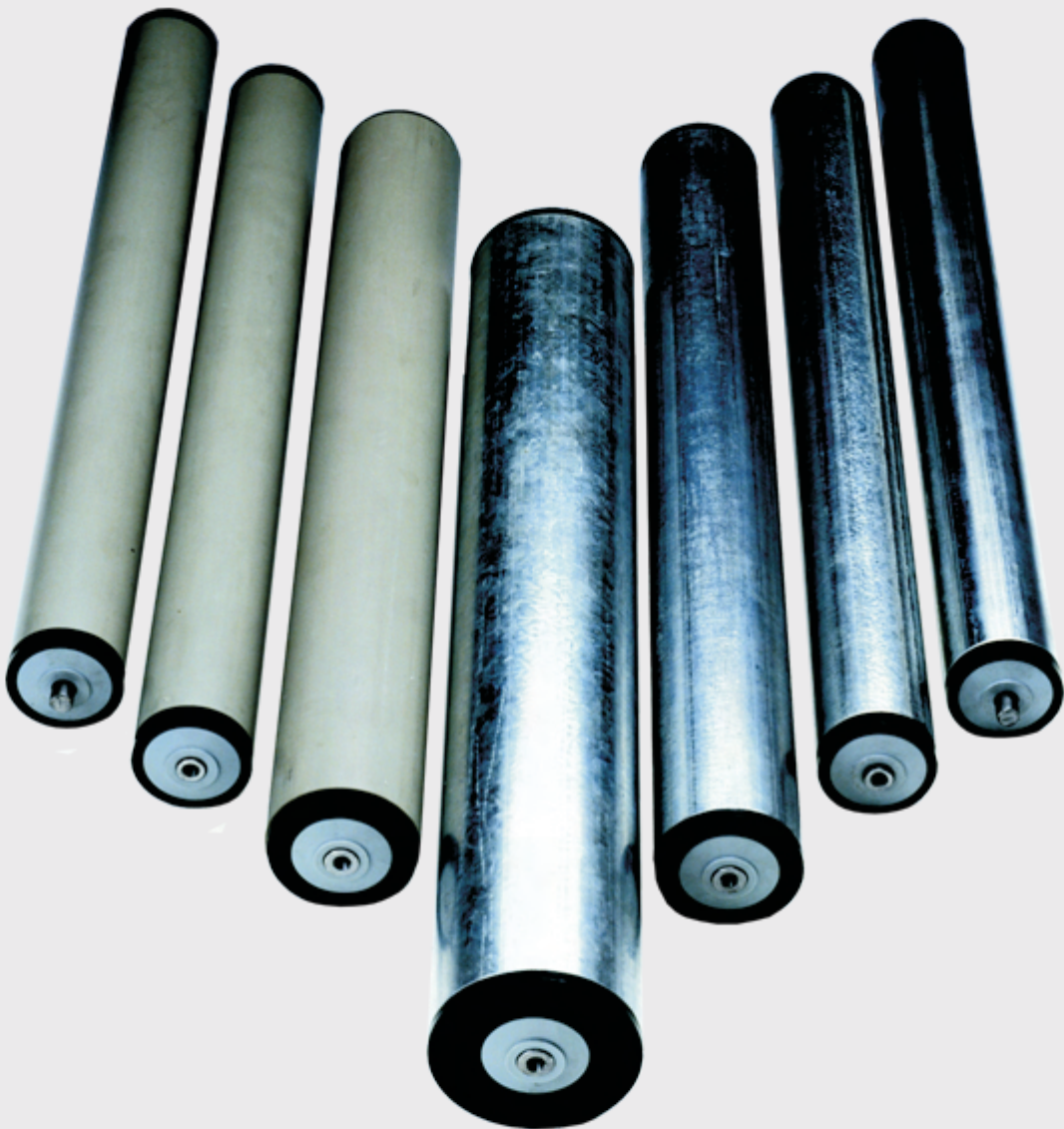
CONVEX

○ ● ● technology S.L.

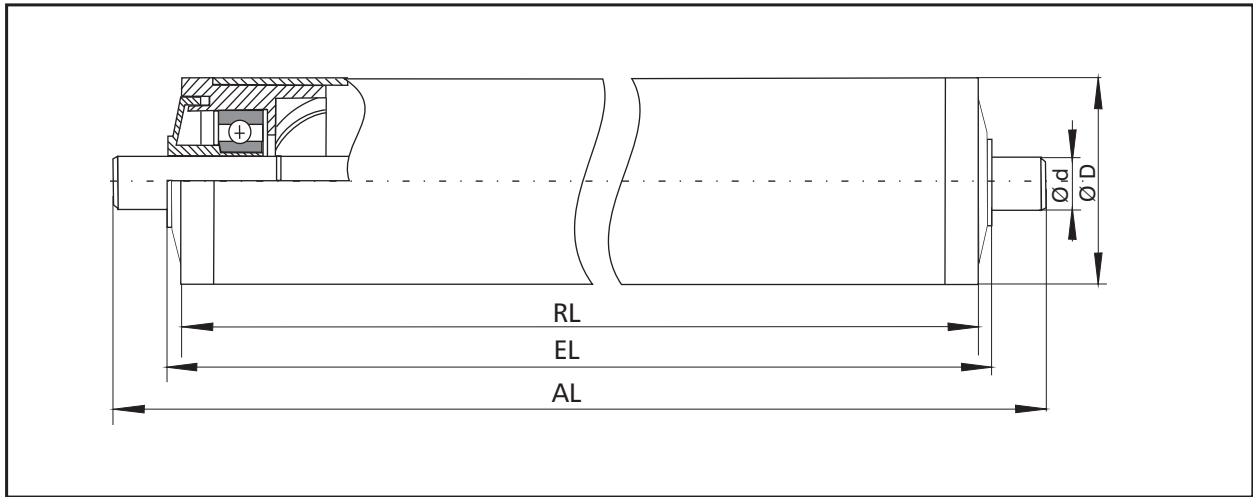
Logistics and packaging systems



serie CX200



Rodillos serie CX200



			L. RODILLO		AL						ACABADO EJE						MATERIAL				
Ø D	Ø d	T. EJE	RL	EL	L	X	F	P	E	G	L	X	F	P	E	G	TUB	EJE	ROD	ROD	
50	11 EX	RETRAC	100-1200	RL+6	RL+34					RL+34							PVC	MET	MET	6.202	
50	12				RL+34							Ø12						11E	INX		INX
50	11 EX	FIJO	100-1200	RL+6			RL+12	RL+32	RL+32								MET	MET	MET	6.202	
50	12						RL+12	RL+32					M08	10x08	11E			PVC	INX		INX
50	15						RL+12	RL+32					M08	10x10							
50,8	11 EX	RETRAC	100-1200	RL+6	RL+34					RL+34							INX	INX	INX	6.202	
50,8	12				RL+34							Ø12						11E			
50,8	11 EX	FIJO	100-1200	RL+6			RL+12	RL+32	RL+32								INX	INX	INX	6.202	
50,8	12						RL+12	RL+32					M08	10x08	11E						
50,8	15						RL+12	RL+32					M08	10x10							
60	11 EX	RETRAC	100-1200	RL+6	RL+34					RL+34							MET	MET	MET	6.202	
60	12				RL+34							Ø12						11E			
60	11 EX	FIJO	100-1200	RL+6			RL+12	RL+32	RL+32								MET	MET	MET	6.202	
60	12						RL+12	RL+32					M08	10x08	11E			PVC	INX		INX
60	15						RL+12	RL+32					M08	10x10							
63	11 EX	RETRAC	100-1200	RL+6	RL+34					RL+34							PVC	INX	INX	6.202	
63	12				RL+34							Ø12						11E			
63	11 EX	FIJO	100-1200	RL+6			RL+12	RL+32	RL+32								PVC	MET	MET	6.202	
63	12						RL+12	RL+32					M08	10x08	11E			INX	INX		
63	15						RL+12	RL+32					M08	10x10							
80	15	FIJO	100-1200	RL+6			RL+12	RL+32									MET	MET	MET	6.202	
80	17				RL+12	RL+32							M10	10x12							

Acabado eje: L = Retrácil Liso X = Retrácil Rosca Exterior F = Fijo Rosca Interior
 P = Plano E = Fijo Exagonal G = Retrácil Exagonal

CONVEX

technology S.L.
 Logistics and packaging systems

C/ Balmes, 184 - 5º 4ª - 08006 Barcelona (España) - Tel. 93 706 52 28
info@convex-technology.es - <http://www.convex-technology.es>

cadex®