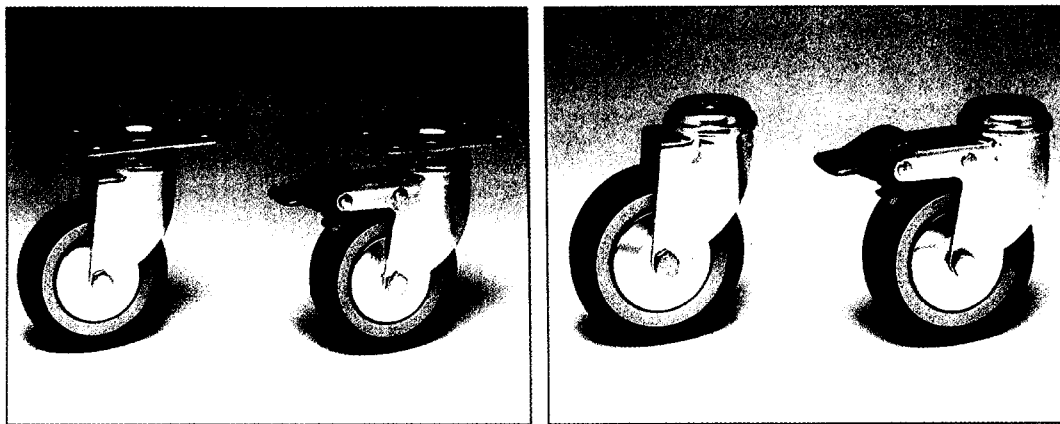


# COLLECTIVITÉ



60  
80  
daN

### BRACKET

Pressed, bright zinc-plated steel bracket. Swivel. Swivelling on a double ball race. Bolt hole or top plate fitting.

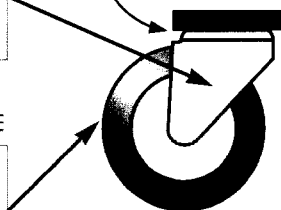


### BRAKE

**BLOCK-ROLL:** Total training brake system : rolling and wheel. Fibreglass-reinforced 6 polyamid pedal.

### TYRE

**PLASTEX:** Grey solid rubber bonded tyre. Non marking tread. Black polypropylene copolymer wheel centre. Plain bore or ball bearing. Zinc-plated thread guards. Bolted axle.



### APPLICATIONS

Moving equipment. Light handling. Non marking tread.

										TYPE			CODE		EAN13
<b>COLLECTIVITE castor with bolt hole fitting</b>															
75	25	110	35	12	60			0,385	14 530 1200	4	339680 820030 6				
								0,420	14 530 1400	4	339680 820031 3				
								0,460	14 530 1220	4	339680 820032 0				
								0,490	14 530 1420	4	339680 820033 7				
100	24	132	37	12	70			0,520	14 531 1200	4	339680 714531 8				
								0,530	14 531 1400	4	339680 820041 2				
								0,600	14 531 1220	4	339680 714532 5				
								0,610	14 531 1420	4	339680 820043 6				
120	24	157	40	12	80			0,665	14 532 1200	4	339680 714533 2				
								0,675	14 532 1400	4	339680 820051 1				
								0,745	14 532 1220	4	339680 714534 9				
								0,760	14 532 1420	4	339680 820053 2				

										TYPE			CODE		EAN13
<b>COLLECTIVITE castor with top plate fitting</b>															
75	25	117	35	97 x 72	72 x 45	8	60			0,510	16 530 1200	4	339680 821030 5		
										0,550	16 530 1400	4	339680 821031 2		
										0,590	16 530 1220	4	339680 821032 9		
										0,625	16 530 1420	4	339680 821033 6		
100	24	140	37	97 x 72	72 x 45	8	70			0,650	16 531 1200	4	339680 821040 4		
										0,665	16 531 1400	4	339680 821041 1		
										0,725	16 531 1220	4	339680 821042 8		
										0,740	16 531 1420	4	339680 821043 5		
120	24	165	40	97 x 72	72 x 45	8	80			0,790	16 532 1200	4	339680 821050 3		
										0,815	16 532 1400	4	339680 821051 0		
										0,865	16 532 1220	4	339680 821052 7		
										0,890	16 532 1420	4	339680 820053 5		