WHEELS

STANDARD RUBBER

STANDARD RUBBER FIXED WHEEL

ART.	Ø mm	load cap. kg	C mm	
C RG BAC11 100	100	75	128	
C RG BAC12 125	125	100	155	



STANDARD RUBBER FIXED WHEEL

ART.	Ø mm	load cap. kg	C mm	
C RG BAC13 150	150	115	180	
C RG BAC15 200	200	205	240	



STANDARD RUBBER SWIVEL WHEEL WITH BRAKE

ART.	Ø mm	load cap. kg	C mm	
C RG DAC11 100	100	75	128	
C RG DAC12 125	125	100	155	



STANDARD RUBBER SWIVEL WHEEL WITH BRAKE

ART.	Ø mm	load cap. kg	C mm	
C RG DAC13 150	150	115	180	
C RG DAC15 200	200	205	240	



NYLON

NYLON FIXED WHEEL

ART.	Ø mm	load cap. kg	C mm	
C RN BAD10 100	100	125	128	
C RN BAD11 125	125	180	155	



NYLON FIXED WHEEL

ART.	Ø mm	load cap. kg	C mm	
C RN BAD04 160	160	300	200	



NYLON SWIVEL WHEEL WITH BRAKE

ART.	Ø mm	load cap. kg	C mm	
C RN DAD10 100	100	125	128	
C RN DAD11 125	125	180	155	



NYLON SWIVEL WHEEL WITH BRAKE

ART.	Ø mm	load cap. kg	C mm	
C RN DAD04 160	160	300	200	





NON-MARKING RUBBER

NON-MARKING RUBBER FIXED WHEEL

ART.	Ø mm	load cap. kg	C mm	
C RG BPH22 125	125	100	155	



NON-MARKING RUBBER FIXED WHEEL

ART.	Ømm	load cap. kg	C mm	
C RG BPH25 160	160	200	200	



NON-MARKING RUBBER SWIVEL WHEEL WITH BRAKE

ART.	Ø mm	load cap. kg	C mm	
C RG DPH22 125	125	100	155	



NON-MARKING RUBBER SWIVEL WHEEL WITH BRAKE

ART.	Ø mm	load cap. kg	C mm	
C RG DPH25 160	160	200	200	



ELASTIC RUBBER

ELASTIC RUBBER FIXED WHEEL

ART.	Ømm	load cap. kg	C mm	
C RG BCE15 125	125	180	155	



ELASTIC RUBBER FIXED WHEEL

ART.	Ø mm	load cap. kg	C mm	
C RG BCE15 160	160	300	200	



ELASTIC RUBBER SWIVEL WHEEL WITH BRAKE

ART.	Ø mm	load cap. kg	C mm	
C RG DCE15 125	125	180	155	



ELASTIC RUBBER SWIVEL WHEEL WITH BRAKE

ART.	Ø mm	load cap. kg	C mm	
C RG DCE15 160	160	300	200	



WHEELS

POLYURETHANE

POLYURETHANE FIXED WHEEL

ART.	Ø mm	load cap. kg	C mm	
C RN BDD31 125	125	180	155	



POLYURETHANE FIXED WHEEL

ART.	Ø mm	load cap. kg	C mm	
C RN BDD44 160	160	300	200	



POLYURETHANE SWIVEL WHEEL WITH BRAKE

ART.	Ø mm	load cap. kg	C mm	
C RN DDD31 125	125	180	155	



POLYURETHANE SWIVEL WHEEL WITH BRAKE

ART.	Ømm	load cap. kg	C mm	
C RN DDD44 160	160	300	200	





A = WHEEL LOAD CAPACITY

To calculate the capacity of the cabinet with wheels made of standard rubber, non-marking rubber and nylon with \emptyset 100 mm, apply the formula: (Ax3) – 55 kg. The capacity of the cabinet with wheels made of standard rubber, polyurethane and nylon with \emptyset 125 mm is 400 kg

18x27 EH

To calculate the capacity of the cabinet with wheels made of standard rubber, non-marking rubber and nylon with \emptyset 100 mm, apply the formula: (Ax3) - 65 kg. The capacity of the cabinet with wheels made of standard rubber, polyurethane and nylon with \emptyset 125 mm is 400 kg

27x27 EH

To calculate the cabinet capacity, apply the formula: (Ax3) - 120 kg WARNING: for safety reasons, the capacity of the cabinet with wheels may not exceed 600 kg

36x27 EH

To calculate the cabinet capacity, apply the formula: (Ax3) - 170 kg WARNING: for safety reasons, the capacity of the cabinet with wheels may not exceed 600 kg

54x27 EH

To calculate the cabinet capacity, apply the formula: (Ax3) - 65 kg WARNING: for safety reasons, the capacity of the cabinet with wheels may not exceed 600 kg

27x36 EH