

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 BADO4 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.	Ø mm	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.	Ø mm	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.	Ø mm	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 Ø 100 mm, apply the formula: $(Ax3) - 55$ kg. The capacity of the cabinet with wheels made of standard rubber, polyurethane and nylon with Ø 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 Ø 100 mm, apply the formula: $(Ax3) - 65$ kg. The capacity of the cabinet with wheels made of standard rubber, polyurethane and nylon with Ø 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