

SPECIFICATION

MATERIALS

Steel BZP

TECHNISCHE DATEN

MATERIAL

Stahl Verzinkt

SPECIFICATION

MATIERES

Acier, plaqué de zinc

ESPECIFICACION

MATERIALES

Acero chapado de zinc

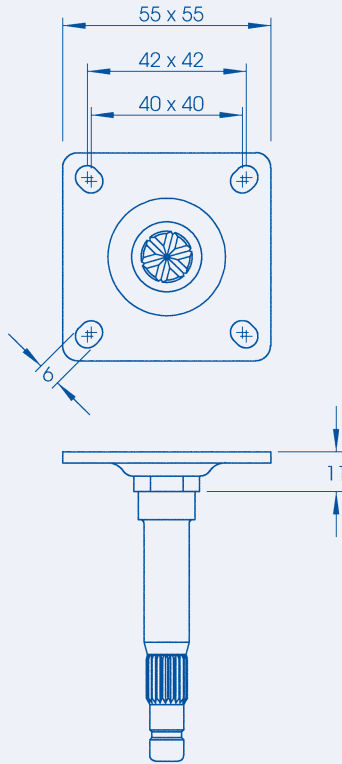


PLATE FIXING (STANDARD)
No.19A7-9215

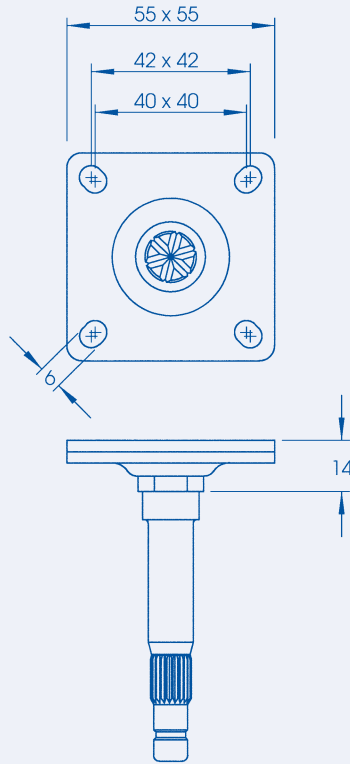
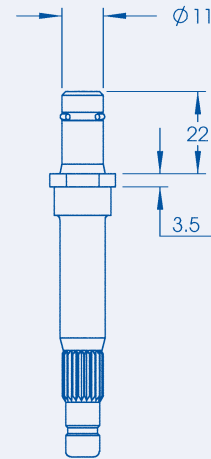
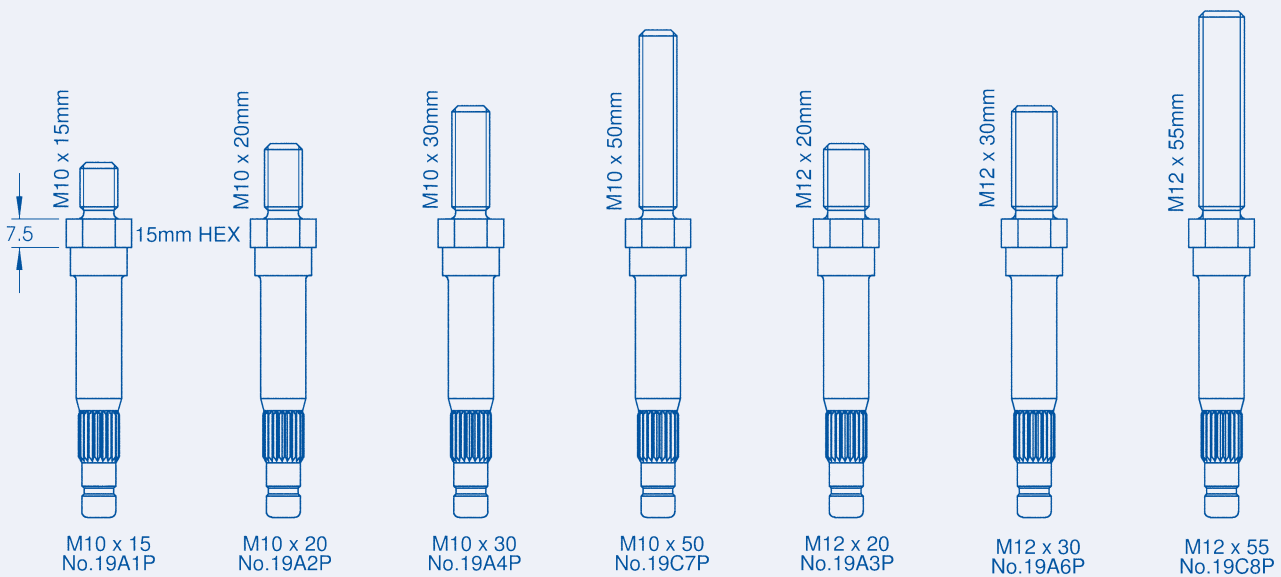


PLATE FIXING (HEAVY DUTY)
No.19H3-9215-9203



No.19A8-T318H



M10 x 15
No.19A1P

M10 x 20
No.19A2P

M10 x 30
No.19A4P

M10 x 50
No.19C7P

M12 x 20
No.19A3P

M12 x 30
No.19A6P

M12 x 55
No.19C8P

GRX100 CASTOR

SPECIFICATION CASTOR TYPE

Swivel

BEARING TYPE

Plain Bearings

MATERIALS

Castor PA

Soft Tyre PUR

STANDARD COLOURS

Black

Aluminium RAL 9006

Grey RAL 7035

White RAL 9003

STANDARDS

EN 12530

TECHNISCHE DATEN ROLLEN TYP

Lenkrolle

LAGER TYP

Gleitlager

MATERIAL

Rollen PA

Weiche Lauffläche PUR

STANDARDFARBEN

Schwarz

Aluminium RAL 9006

Lichtgrau RAL 7035

Weiss RAL 9003

NORMEN

EN 12530

SPECIFICATION TYPE DE ROULETTE

Pivotante

ROULEMENT

Alésage Lisse

MATIERES

Roulette PA

Bandes Souples PUR

COLORIS STANDARD

Noir

Alu RAL 9006

Gris Clair RAL 7035

Blanc RAL 9003

NORMES

EN 12530

ESPECIFICACION TIPO DE RUEDA

Giratoria

TIPO DE COJINETE

Cojinete Liso

MATERIALES

Rueda Nilón

Rodadura Blanda Poliuretano

COLORES ESTANDAR

Negro

Plateado RAL 9006

Gris RAL 7035

Blanco RAL 9003

NORMAS

EN 12530



100



113



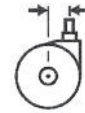
36



10



57



36.5



89



Up to 100kg(x)
(x) Depends on fixing



NO.

6M00-1-1

6M53-1-1

6M54-1-1

6M52-1-1

6M50-1-1

6M58-1-1

M10 x 15mm

M10 x 20mm

M12 x 20mm

Ø11 x 22mm

55 x 55mm Plate

113

121

121

121

116.5

124

-

15

20

20

22

-

BLACK

NO.

6M00-64-64-T1

6M53-64-64-T1

6M54-64-64-T1

6M52-64-64-T1

6M50-64-64-T1

6M58-64-64-T1

M10 x 15mm

M10 x 20mm

M12 x 20mm

Ø11 x 22mm

55 x 55mm Plate

113

121

121

121

116.5

124

-

15

20

20

22

-

ALUMINIUM - RAL 9006

NO.

6M00-25-25

6M53-25-25

6M54-25-25

6M52-25-25

6M50-25-25

6M58-25-25

M10 x 15mm

M10 x 20mm

M12 x 20mm

Ø11 x 22mm

55 x 55mm Plate

113

121

121

121

116.5

124

-

15

20

20

22

-

GREY - RAL 7035

NO.

6M00-3-3

6M53-3-3

6M54-3-3

6M52-3-3

6M50-3-3

6M58-3-3

M10 x 15mm

M10 x 20mm

M12 x 20mm

Ø11 x 22mm

55 x 55mm Plate

113

121

121

121

116.5

124

-

15

20

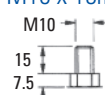
20

22

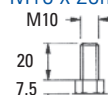
-

WHITE - RAL 9003

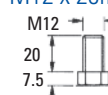
M10 x 15mm



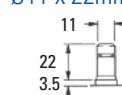
M10 x 20mm



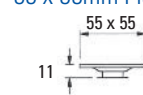
M12 x 20mm



Ø11 x 22mm



55 x 55mm Plate



SPECIFICATION

CASTOR TYPE

Total Lock

BEARING TYPE

Plain Bearings

MATERIALS

Castor PA

Soft Tyre PUR

STANDARD COLOURS

Black

Aluminium RAL 9006

Grey RAL 7035

White RAL 9003

STANDARDS

EN 12530

TECHNISCHE DATEN

ROLLEN TYP

Totalfeststeller

LAGER TYP

Gleitlager

MATERIAL

Rollen PA

Weiche Lauffläche PUR

STANDARDFARBEN

Schwarz

Aluminium RAL 9006

Lichtgrau RAL 7035

Weiss RAL 9003

NORMEN

EN 12530

SPECIFICATION

TYPE DE ROULETTE

Blocage Total

ROULEMENT

Aléasage Lisse

MATIERES

Roulette PA

Bandes Souples PUR

COLORIS STANDARD

Noir

Alu RAL 9006

Gris Clair RAL 7035

Blanc RAL 9003

NORMES

EN 12530

ESPECIFICACION

TIPO DE RUEDA

Traba Total

TIPO DE COJINETE

Cojinete Liso

MATERIALES

Rueda Nilón

Rodadura Blanda Poliuretano

COLORES ESTANDAR

Negro

Plateado RAL 9006

Gris RAL 7035

Blanco RAL 9003

NORMAS

EN 12530



100



113



36



10



57



36.5



111



Up to 100kg(x)

(x) Depends on fixing



NO.

6N00-1-1

113

-

6N53-1-1

M10 x 15mm

121

15

6N54-1-1

M10 x 20mm

121

20

6N52-1-1

M12 x 20mm

121

20

6N50-1-1

Ø11 x 22mm

116.5

22

6N58-1-1

55 x 55mm Plate

124

-

BLACK



NO.

6N00-64-64-T1

113

-

6N53-64-64-T1

M10 x 15mm

121

15

6N54-64-64-T1

M10 x 20mm

121

20

6N52-64-64-T1

M12 x 20mm

121

20

6N50-64-64-T1

Ø11 x 22mm

116.5

22

6N58-64-64-T1

55 x 55mm Plate

124

-

ALUMINIUM - RAL 9006



NO.

6N00-25-25

113

-

6N53-25-25

M10 x 15mm

121

15

6N54-25-25

M10 x 20mm

121

20

6N52-25-25

M12 x 20mm

121

20

6N50-25-25

Ø11 x 22mm

116.5

22

6N58-25-25

55 x 55mm Plate

124

-

GREY - RAL 7035



NO.

6N00-3-3

113

-

6N53-3-3

M10 x 15mm

121

15

6N54-3-3

M10 x 20mm

121

20

6N52-3-3

M12 x 20mm

121

20

6N50-3-3

Ø11 x 22mm

116.5

22

6N58-3-3

55 x 55mm Plate

124

-

WHITE - RAL 9003



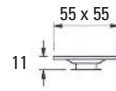
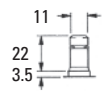
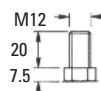
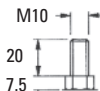
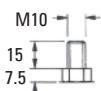
M10 x 15mm

M10 x 20mm

M12 x 20mm

Ø11 x 22mm

55 x 55mm Plate



GRX100 CONDUCTIVE CASTOR

SPECIFICATION

CASTOR TYPE

Swivel
Conductive <100,000Ω

BEARING TYPE

Plain Bearings

MATERIALS

Castor PA
Soft Tyre PUR

STANDARD COLOURS

Black
Grey

STANDARDS

EN 12530

TECHNISCHE DATEN

ROLLEN TYP

Lenkrolle
Leitfähig <100,000Ω

LAGER TYP

Gleitlager

MATERIAL

Rolle PA
Weiche Lauffläche PUR

STANDARDFARBEN

Schwarz
Grau

NORMEN

EN 12530

SPECIFICATION

TYPE DE ROULETTE

Pivotante
Antistatique <100,000Ω

ROULEMENT

Alésage Lisse

MATIERES

Roulette PA
Bandes Souples PUR

COLORIS STANDARD

Noir
Gris

NORMES

EN 12530

ESPECIFICACION

TIPO DE RUEDA

Giratorio
Antiestática <100,000Ω

TIPO DE COJINETE

Cojinete liso

MATERIALES

Rueda Nilón
Rodadura Blanda Poliuretano

COLORES ESTANDAR

Negro
Gris

NORMAS

EN 12530



100



113



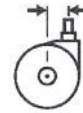
36



10



57



36.5



89



Up to 100kg(x)
(x) Depends on fixing

NO.

6M00-1-1-T2C
6M53-1-1-T2C
6M54-1-1-T2C
6M52-1-1-T2C
6M50-1-1-T2C
6M58-1-1-T2C



M10 x 15mm
M10 x 20mm
M12 x 20mm
Ø11 x 22mm
55 x 55mm Plate



113
121
121
121
116.5
124



-
15
20
20
22
-

BLACK



NO.

6M00-25-73-T2C
6M53-25-73-T2C
6M54-25-73-T2C
6M52-25-73-T2C
6M50-25-73-T2C
6M58-25-73-T2C

M10 x 15mm
M10 x 20mm
M12 x 20mm
Ø11 x 22mm
55 x 55mm Plate

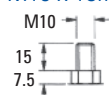
113
121
121
121
116.5
124

-
15
20
20
22
-

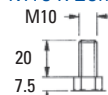
GREY



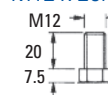
M10 x 15mm



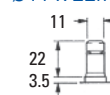
M10 x 20mm



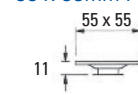
M12 x 20mm



Ø11 x 22mm



55 x 55mm Plate



GRX100TL CONDUCTIVE TOTAL LOCK CASTOR

SPECIFICATION

CASTOR TYPE

Total Lock
Conductive <100,000Ω

BEARING TYPE

Plain Bearings

MATERIALS

Castor PA
Soft Tyre PUR

STANDARD COLOURS

Black
Grey

STANDARDS

EN 12530

TECHNISCHE DATEN

ROLLEN TYP

Totalfeststeller
Leitfähig <100,000Ω

LAGER TYP

Gleitlager

MATERIAL

Rolle PA
Weiche Lauffläche PUR

STANDARDFARBEN

Schwarz
Grau

NORMEN

EN 12530

SPECIFICATION

TYPE DE ROULETTE

Blocage Total
Antistatique <100,000Ω

ROULEMENT

Alésage Lisse

MATIERES

Roulette PA
Bandes Souples PUR

COLORIS STANDARD

Noir
Gris

NORMES

EN 12530

ESPECIFICACION

TIPO DE RUEDA

Freno Total
Antiestática <100,000Ω

TIPO DE COJINETE

Cojinete liso

MATERIALES

Rueda Nilón
Rodadura Blanda Poliuretano

COLORES ESTANDAR

Negro
Gris

NORMAS

EN 12530



100



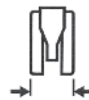
113



36



10



57



36.5



111



Up to 100kg(x)
(x) Depends on fixing



NO.

6N00-1-1-T2C
6N53-1-1-T2C
6N54-1-1-T2C
6N52-1-1-T2C
6N50-1-1-T2C
6N58-1-1-T2C

M10 x 15mm
M10 x 20mm
M12 x 20mm
Ø11 x 22mm
55 x 55mm Plate

113
121
121
121
116.5
124

-
15
20
20
22
-

BLACK



NO.

6N00-25-73-T2C
6N53-25-73-T2C
6N54-25-73-T2C
6N52-25-73-T2C
6N50-25-73-T2C
6N58-25-73-T2C

M10 x 15mm
M10 x 20mm
M12 x 20mm
Ø11 x 22mm
55 x 55mm Plate

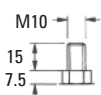
113
121
121
121
116.5
124

-
15
20
20
22
-

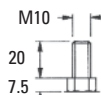
GREY



M10 x 15mm



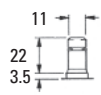
M10 x 20mm



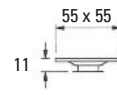
M12 x 20mm



Ø11 x 22mm



55 x 55mm Plate



GRX100B BEARING CASTOR

SPECIFICATION

CASTOR TYPE

Swivel

BEARING TYPE

Ball Bearings

MATERIALS

Castor PA

Soft Tyre PUR

STANDARD COLOURS

Black

Aluminium RAL 9006

Grey RAL 7035

White RAL 9003

STANDARDS

EN 12530

TECHNISCHE DATEN

ROLLEN TYP

Lenkrolle

LAGER TYP

Kugellager

MATERIAL

Rollen PA

Weiche Lauffläche PUR

STANDARDFARBEN

Schwarz

Aluminium RAL 9006

Lichtgrau RAL 7035

Weiss RAL 9003

NORMEN

EN 12530

SPECIFICATION

TYPE DE ROULETTE

Pivotante

ROULEMENT

Roulement à Billes

MATIERES

Roulette PA

Bandes Souples PUR

COLORIS STANDARD

Noir

Alu RAL 9006

Gris Clair RAL 7035

Blanc RAL 9003

NORMES

EN 12530

ESPECIFICACION

TIPO DE RUEDA

Giratoria

TIPO DE COJINETE

Cojinete de Bolas

MATERIALES

Rueda Nilón

Rodadura Blanda Poliuretano

COLORES ESTANDAR

Negro

Plateado RAL 9006

Gris RAL 7035

Blanco RAL 9003

NORMAS

EN 12530



100



113



36



10



57



36.5



89



Up to 100kg(x)
(x) Depends on fixing



NO.

6P00-1-1

6P53-1-1

6P54-1-1

6P52-1-1

6P50-1-1

6P58-1-1

M10 x 15mm

M10 x 20mm

M12 x 20mm

Ø11 x 22mm

55 x 55mm Plate

113

121

121

121

116.5

124

-

15

20

20

22

-

BLACK

NO.

6P00-64-64-T1

6P53-64-64-T1

6P54-64-64-T1

6P52-64-64-T1

6P50-64-64-T1

6P58-64-64-T1

M10 x 15mm

M10 x 20mm

M12 x 20mm

Ø11 x 22mm

55 x 55mm Plate

113

121

121

121

116.5

124

-

15

20

20

22

-

ALUMINIUM - RAL 9006

NO.

6P00-25-25

6P53-25-25

6P54-25-25

6P52-25-25

6P50-25-25

6P58-25-25

M10 x 15mm

M10 x 20mm

M12 x 20mm

Ø11 x 22mm

55 x 55mm Plate

113

121

121

121

116.5

124

-

15

20

20

22

-

GREY - RAL 7035

NO.

6P00-3-3

6P53-3-3

6P54-3-3

6P52-3-3

6P50-3-3

6P58-3-3

M10 x 15mm

M10 x 20mm

M12 x 20mm

Ø11 x 22mm

55 x 55mm Plate

113

121

121

121

116.5

124

-

15

20

20

22

-

WHITE - RAL 9003

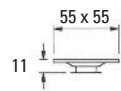
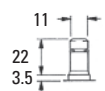
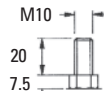
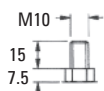
M10 x 15mm

M10 x 20mm

M12 x 20mm

Ø11 x 22mm

55 x 55mm Plate



GRX100BTL BEARING TOTAL LOCK CASTOR

SPECIFICATION

CASTOR TYPE

Total Lock

BEARING TYPE

Ball Bearings

MATERIALS

Castor PA
Soft Tyre PUR

STANDARD COLOURS

Black
Aluminium RAL 9006
Grey RAL 7035
White RAL 9003

STANDARDS

EN 12530

TECHNISCHE DATEN

ROLLEN TYP

Totalfeststeller

LAGER TYP

Kugellager

MATERIAL

Rollen PA
Weiche Lauffläche PUR

STANDARDFARBEN

Schwarz
Aluminium RAL 9006
Lichtgrau RAL 7035
Weiss RAL 9003

NORMEN

EN 12530

SPECIFICATION

TYPE DE ROULETTE

Blocage Total

ROULEMENT

Roulement à Billes

MATIERES

Roulette PA
Bandes Souples PUR

COLORIS STANDARD

Noir
Alu RAL 9006
Gris Clair RAL 7035
Blanc RAL 9003

NORMES

EN 12530

ESPECIFICACION

TIPO DE RUEDA

Traba Total

TIPO DE COJINETE

Cojinete de Bolas

MATERIALES

Rueda Nilón
Rodadura Blanda Poliuretano

COLORES ESTANDAR

Negro
Plateado RAL 9006
Gris RAL 7035
Blanco RAL 9003

NORMAS

EN 12530



100



113



36



10



57



36.5



111



Up to 100kg(x)
(x) Depends on fixing



NO.

6R00-1-1
6R53-1-1
6R54-1-1
6R52-1-1
6R50-1-1
6R58-1-1

M10 x 15mm
M10 x 20mm
M12 x 20mm
Ø11 x 22mm
55 x 55mm Plate

113
121
121
121
116.5
124

-
15
20
20
22
-

BLACK



NO.

6R00-64-64-T1
6R53-64-64-T1
6R54-64-64-T1
6R52-64-64-T1
6R50-64-64-T1
6R58-64-64-T1

M10 x 15mm
M10 x 20mm
M12 x 20mm
Ø11 x 22mm
55 x 55mm Plate

113
121
121
121
116.5
124

-
15
20
20
22
-

ALUMINIUM - RAL 9006



NO.

6R00-25-25
6R53-25-25
6R54-25-25
6R52-25-25
6R50-25-25
6R58-25-25

M10 x 15mm
M10 x 20mm
M12 x 20mm
Ø11 x 22mm
55 x 55mm Plate

113
121
121
121
116.5
124

-
15
20
20
22
-

GREY - RAL 7035



NO.

6R00-3-3
6R53-3-3
6R54-3-3
6R52-3-3
6R50-3-3
6R58-3-3

M10 x 15mm
M10 x 20mm
M12 x 20mm
Ø11 x 22mm
55 x 55mm Plate

113
121
121
121
116.5
124

-
15
20
20
22
-

WHITE - RAL 9003



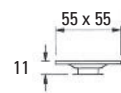
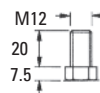
M10 x 15mm

M10 x 20mm

M12 x 20mm

Ø11 x 22mm

55 x 55mm Plate



GRX100B CONDUCTIVE BEARING CASTOR

SPECIFICATION

CASTOR TYPE

Swivel
Conductive <100,000Ω

BEARING TYPE

Ball Bearings

MATERIALS

Castor PA
Soft Tyre PUR

STANDARD COLOURS

Black
Grey

STANDARDS

EN 12530

TECHNISCHE DATEN

ROLLEN TYP

Lenkrolle
Leitfähig <100,000Ω

LAGER TYP

Kugellager

MATERIAL

Rolle PA
Weiche Lauffläche PUR

STANDARDFARBEN

Schwarz
Grau

NORMEN

EN 12530

SPECIFICATION

TYPE DE ROULETTE

Pivotante
Antistatique <100,000Ω

ROULEMENT

Roulement à Billes

MATIERES

Roulette PA
Bandes Souples PUR

COLORIS STANDARD

Noir
Gris

NORMES

EN 12530

ESPECIFICACION

TIPO DE RUEDA

Giratorio
Antiestática <100,000Ω

TIPO DE COJINETE

Cojinete de Bolas

MATERIALES

Rueda Nilón
Rodadura Blanda Poliuretano

COLORES ESTANDAR

Negro
Gris

NORMAS

EN 12530



100



113



36



10



57



36.5



89



Up to 100kg(x)
(x) Depends on fixing



NO.

6P00-1-1-T2C
6P53-1-1-T2C
6P54-1-1-T2C
6P52-1-1-T2C
6P50-1-1-T2C
6P58-1-1-T2C

M10 x 15mm
M10 x 20mm
M12 x 20mm
Ø11 x 22mm
55 x 55mm Plate

113
121
121
121
116.5
124

-
15
20
20
22
-

BLACK



NO.

6P00-25-73-T2C
6P53-25-73-T2C
6P54-25-73-T2C
6P52-25-73-T2C
6P50-25-73-T2C
6P58-25-73-T2C

M10 x 15mm
M10 x 20mm
M12 x 20mm
Ø11 x 22mm
55 x 55mm Plate

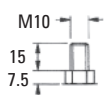
113
121
121
121
116.5
124

-
15
20
20
22
-

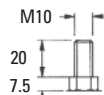
GREY



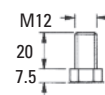
M10 x 15mm



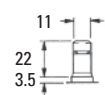
M10 x 20mm



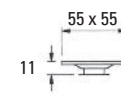
M12 x 20mm



Ø11 x 22mm



55 x 55mm Plate



GRX100BTL CONDUCTIVE BEARING TOTAL LOCK CASTOR

SPECIFICATION

CASTOR TYPE

Total Lock
Conductive <100,000Ω

BEARING TYPE

Ball Bearings

MATERIALS

Castor PA
Soft Tyre PUR

STANDARD COLOURS

Black
Grey

STANDARDS

EN 12530

TECHNISCHE DATEN

ROLLEN TYP

Totalfeststeller
Leitfähig <100,000Ω

LAGER TYP

Kugellager

MATERIAL

Rolle PA
Weiche Lauffläche PUR

STANDARDFARBEN

Schwarz
Grau

NORMEN

EN 12530

SPECIFICATION

TYPE DE ROULETTE

Blocage Total
Antistatique <100,000Ω

ROULEMENT

Roulement à Billes

MATIERES

Roulette PA
Bandes Souples PUR

COLORIS STANDARD

Noir
Gris

NORMES

EN 12530

ESPECIFICACION

TIPO DE RUEDA

Traba Total
Antiestática <100,000Ω

TIPO DE COJINETE

Cojinete de Bolas

MATERIALES

Rueda Nilón
Rodadura Blanda Poliuretano

COLORES ESTANDAR

Negro
Gris RAL 7035

NORMAS

EN 12530



100



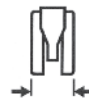
113



36



10



57



36.5



111



Up to 100kg(x)
(x) Depends on fixing

NO.

6R00-1-1-T2C
6R53-1-1-T2C
6R54-1-1-T2C
6R52-1-1-T2C
6R50-1-1-T2C
6R58-1-1-T2C



M10 x 15mm
M10 x 20mm
M12 x 20mm
Ø11 x 22mm
55 x 55mm Plate

113
121
121
121
116.5
124

-
15
20
20
22
-

BLACK



NO.

6R00-25-73-T2C
6R53-25-73-T2C
6R54-25-73-T2C
6R52-25-73-T2C
6R50-25-73-T2C
6R58-25-73-T2C

M10 x 15mm
M10 x 20mm
M12 x 20mm
Ø11 x 22mm
55 x 55mm Plate

113
121
121
121
116.5
124

-
15
20
20
22
-

GREY



M10 x 15mm



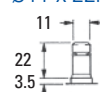
M10 x 20mm



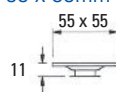
M12 x 20mm



Ø11 x 22mm



55 x 55mm Plate



GRX100 CHROME CASTOR & GRX100TL CHROME CASTOR

SPECIFICATION

CASTOR TYPE

GRX100 Swivel
GRX100TL Total Lock

BEARING TYPE

GRX100 Plain Bearings
GRX100TL Plain Bearings

MATERIALS

Castor PA
Soft Tyre PUR
Wheel Trim Chrome Plated ABS

STANDARD COLOURS

Black

STANDARDS

EN 12530

TECHNISCHE DATEN

ROLLEN TYP

GRX100 Lenkrolle
GRX100TL Totalfeststeller

LAGER TYP

GRX100 Gleitlager
GRX100TL Gleitlager

MATERIAL

Rolle PA
Weiche Lauffläche PUR
Radkappen ABS Verchromt

STANDARDFARBEN

Schwarz

NORMEN

EN 12530

SPECIFICATION

TYPE DE ROULETTE

GRX100 Pivotante
GRX100TL Blocage Total

ROULEMENT

GRX100 Alésage Lisse
GRX100TL Alésage Lisse

MATIERES

Rolle PA
Bandes Souples PUR
Enjoliveurs ABS Chromé

COLORIS STANDARD

Noir

NORMES

EN 12530

ESPECIFICACION

TIPO DE RUEDA

GRX100 Giratoria
GRX100TL Freno Total

TIPO DE COJINETE

GRX100 Cojinete Liso
GRX100TL Cojinete Liso

MATERIALES

Rueda Nilón
Rodadura Blanda Poliuretano
Tapacubos ABS Cromado

COLORES ESTANDAR

Negro

NORMAS

EN 12530



100



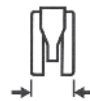
113



36



10



57



36.5



89 & 111



Up to 100kg(x)
(x) Depends on fixing

NO.

6M00-1-Z-T1
6M53-1-Z-T1
6M54-1-Z-T1
6M52-1-Z-T1
6M50-1-Z-T1
6M58-1-Z-T1



113



15

M10 x 15mm

121

20

M10 x 20mm

121

20

M12 x 20mm

116.5

22

Ø11 x 22mm

55 x 55mm Plate

124

-

GRX100 CHROME



NO.

6N00-1-Z-T1
6N53-1-Z-T1
6N54-1-Z-T1
6N52-1-Z-T1
6N50-1-Z-T1
6N58-1-Z-T1

M10 x 15mm

113

15

M10 x 20mm

121

20

M12 x 20mm

116.5

22

Ø11 x 22mm

55 x 55mm Plate

124

-

GRX100TL CHROME



NO.

6M00-1-ZM-T1
6M53-1-ZM-T1
6M54-1-ZM-T1
6M52-1-ZM-T1
6M50-1-ZM-T1
6M58-1-ZM-T1

M10 x 15mm

113

15

M10 x 20mm

121

20

M12 x 20mm

116.5

22

Ø11 x 22mm

55 x 55mm Plate

124

-

GRX100 MATT CHROME



NO.

6N00-1-ZM-T1
6N53-1-ZM-T1
6N54-1-ZM-T1
6N52-1-ZM-T1
6N50-1-ZM-T1
6N58-1-ZM-T1

M10 x 15mm

113

15

M10 x 20mm

121

20

M12 x 20mm

116.5

22

Ø11 x 22mm

55 x 55mm Plate

124

-

GRX100TL MATT CHROME



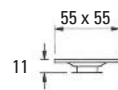
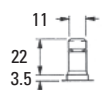
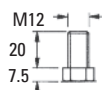
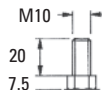
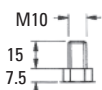
M10 x 15mm

M10 x 20mm

M12 x 20mm

Ø11 x 22mm

55 x 55mm Plate



GRX100 GOLD CASTOR & GRX100TL GOLD CASTOR

SPECIFICATION

CASTOR TYPE

GRX100 Swivel
GRX100TL Total Lock

BEARING TYPE

GRX100 Plain Bearings
GRX100TL Plain Bearings

MATERIALS

Castor PA
Soft Tyre PUR
Wheel Trim Gold Plated ABS

STANDARD COLOURS

Black

STANDARDS

EN 12530

TECHNISCHE DATEN

ROLLEN TYP

GRX100 Lenkrolle
GRX100TL Totalfeststeller

LAGER TYP

GRX100 Gleitlager
GRX100TL Gleitlager

MATERIAL

Rolle PA
Weiche Lauffläche PUR
Radkappen ABS Vergoldet

STANDARDFARBEN

Schwarz

NORMEN

EN 12530

SPECIFICATION

TYPE DE ROULETTE

GRX100 Pivotante
GRX100TL Blocage Total

ROULEMENT

GRX100 Alésage Lisse
GRX100TL Alésage Lisse

MATIERES

Roulette PA
Bandes Souples PUR
Enjoliveurs ABS Plaquage Or

COLORIS STANDARD

Noir

NORMES

EN 12530

ESPECIFICACION

TIPO DE RUEDA

GRX100 Giratoria
GRX100TL Freno Total

TIPO DE COJINETE

GRX100 Cojinete Liso
GRX100TL Cojinete Liso

MATERIALES

Rueda Nilón
Rodadura Blanda Poliuretano
Tapacubos ABS Chapado En Oro

COLORES ESTANDAR

Negro

NORMAS

EN 12530



100



113



36



10



57



36.5



89 & 111



Up to 100kg(x)

(x) Depends on fixing

NO.

6M00-1-G-T1
6M53-1-G-T1
6M54-1-G-T1
6M52-1-G-T1
6M50-1-G-T1
6M58-1-G-T1



M10 x 15mm
M10 x 20mm
M12 x 20mm
Ø11 x 22mm
55 x 55mm Plate



113
121
121
121
116.5
124



-
15
20
20
22
-

GRX100 GOLD



NO.

6N00-1-G-T1
6N53-1-G-T1
6N54-1-G-T1
6N52-1-G-T1
6N50-1-G-T1
6N58-1-G-T1

M10 x 15mm
M10 x 20mm
M12 x 20mm
Ø11 x 22mm
55 x 55mm Plate

113
121
121
121
116.5
124

-
15
20
20
22
-

GRX100TL GOLD



NO.

6M00-1-GM-T1
6M53-1-GM-T1
6M54-1-GM-T1
6M52-1-GM-T1
6M50-1-GM-T1
6M58-1-GM-T1

M10 x 15mm
M10 x 20mm
M12 x 20mm
Ø11 x 22mm
55 x 55mm Plate

113
121
121
121
116.5
124

-
15
20
20
22
-

GRX100 MATT GOLD



NO.

6N00-1-GM-T1
6N53-1-GM-T1
6N54-1-GM-T1
6N52-1-GM-T1
6N50-1-GM-T1
6N58-1-GM-T1

M10 x 15mm
M10 x 20mm
M12 x 20mm
Ø11 x 22mm
55 x 55mm Plate

113
121
121
121
116.5
124

-
15
20
20
22
-

GRX100TL MATT GOLD



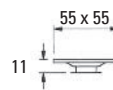
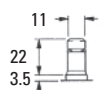
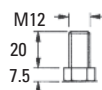
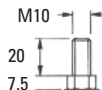
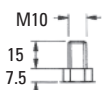
M10 x 15mm

M10 x 20mm

M12 x 20mm

Ø11 x 22mm

55 x 55mm Plate



GRX100B CHROME CASTOR & GRX100BTL CHROME CASTOR

SPECIFICATION

CASTOR TYPE

GRX100B Swivel
GRX100BTL Total Lock

BEARING TYPE

GRX100B Ball Bearings
GRX100BTL Ball Bearings

MATERIALS

Castor PA
Soft Tyre PUR
Wheel Trim Chrome Plated ABS

STANDARD COLOURS

Black

STANDARDS

EN 12530

TECHNISCHE DATEN

ROLLEN TYP

GRX100B Lenkrolle
GRX100BTL Totalfeststeller

LAGER TYP

GRX100B Kugellager
GRX100BTL Kugellager

MATERIAL

Rolle PA
Weiche Lauffläche PUR
Radkappen ABS Verchromt

STANDARDFARBEN

Schwarz

NORMEN

EN 12530

SPECIFICATION

TYPE DE ROULETTE

GRX100B Pivotante
GRX100BTL Blocage Total

ROULEMENT

GRX100B Roulement à Billes
GRX100BTL Roulement à Billes

MATIERES

Roulette PA
Bandes Souples PUR
Enjoliveurs ABS Chromé

COLORIS STANDARD

Noir

NORMES

EN 12530

ESPECIFICACION

TIPO DE RUEDA

GRX100B Giratoria
GRX100BTL Freno Total

TIPO DE COJINETE

GRX100B Cojinete de Bolas
GRX100BTL Cojinete de Bolas

MATERIALES

Rueda Nilón
Rodadura Blanda Poliuretano
Tapacubos ABS Cromado

COLORES ESTANDAR

Negro

NORMAS

EN 12530



100



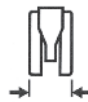
113



36



10



57



36.5



89 & 111



Up to 100kg(x)

(x) Depends on fixing

NO.

6P00-1-Z-T1
6P53-1-Z-T1
6P54-1-Z-T1
6P52-1-Z-T1
6P50-1-Z-T1
6P58-1-Z-T1



113



15

M10 x 15mm

M10 x 20mm

M12 x 20mm

Ø11 x 22mm

55 x 55mm Plate

121

121

121

121

116.5

124

-

20

20

22

-

GRX100B CHROME



NO.

6R00-1-Z-T1
6R53-1-Z-T1
6R54-1-Z-T1
6R52-1-Z-T1
6R50-1-Z-T1
6R58-1-Z-T1

M10 x 15mm

M10 x 20mm

M12 x 20mm

Ø11 x 22mm

55 x 55mm Plate

113

121

121

121

116.5

124

-

15

20

20

22

-

GRX100BTL CHROME



NO.

6P00-1-ZM-T1
6P53-1-ZM-T1
6P54-1-ZM-T1
6P52-1-ZM-T1
6P50-1-ZM-T1
6P58-1-ZM-T1

M10 x 15mm

M10 x 20mm

M12 x 20mm

Ø11 x 22mm

55 x 55mm Plate

113

121

121

121

116.5

124

-

15

20

20

22

-

GRX100B MATT CHROME



NO.

6R00-1-ZM-T1
6R53-1-ZM-T1
6R54-1-ZM-T1
6R52-1-ZM-T1
6R50-1-ZM-T1
6R58-1-ZM-T1

M10 x 15mm

M10 x 20mm

M12 x 20mm

Ø11 x 22mm

55 x 55mm Plate

113

121

121

121

116.5

124

-

15

20

20

22

-

GRX100BTL MATT CHROME



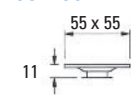
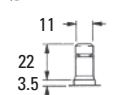
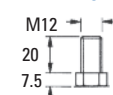
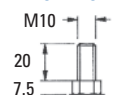
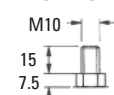
M10 x 15mm

M10 x 20mm

M12 x 20mm

Ø11 x 22mm

55 x 55mm Plate



GRX100B GOLD CASTOR & GRX100BTL GOLD CASTOR

SPECIFICATION

CASTOR TYPE

GRX100B Swivel
GRX100BTL Total Lock

BEARING TYPE

GRX100B Ball Bearings
GRX100BTL Ball Bearings

MATERIALS

Castor PA
Soft Tyre PUR
Wheel Trim Gold Plated ABS

STANDARD COLOURS

Black

STANDARDS

EN 12530

TECHNISCHE DATEN

ROLLEN TYP

GRX100B Lenkrolle
GRX100BTL Totalfeststeller

LAGER TYP

GRX100B Kugellager
GRX100BTL Kugellager

MATERIAL

Rolle PA
Weiche Lauffläche PUR
Radkappen ABS Vergoldet

STANDARDFARBEN

Schwarz

NORMEN

EN 12530

SPECIFICATION

TYPE DE ROULETTE

GRX100B Pivotante
GRX100BTL Blocage Total

ROULEMENT

GRX100B Roulement à Billes
GRX100BTL Roulement à Billes

MATIERES

Roulette PA
Bandes Souples PUR
Enjoliveurs ABS Plaquage Or

COLORIS STANDARD

Noir

NORMES

EN 12530

ESPECIFICACION

TIPO DE RUEDA

GRX100B Giratoria
GRX100BTL Freno Total

TIPO DE COJINETE

GRX100B Cojinete de Bolas
GRX100BTL Cojinete de Bolas

MATERIALES

Rueda Nilón
Rodadura Blanda Poliuretano
Tapacubos ABS Chapado En Oro

COLORES ESTANDAR

Negro

NORMAS

EN 12530



100



113



36



10



57



36.5



89 & 111



Up to 100kg(x)

(x) Depends on fixing

NO.

6P00-1-G-T1
6P53-1-G-T1
6P54-1-G-T1
6P52-1-G-T1
6P50-1-G-T1
6P58-1-G-T1



M10 x 15mm
M10 x 20mm
M12 x 20mm
Ø11 x 22mm
55 x 55mm Plate

113
121
121
121
116.5
124



-
15
20
20
22
-

GRX100B GOLD



NO.

6R00-1-G-T1
6R53-1-G-T1
6R54-1-G-T1
6R52-1-G-T1
6R50-1-G-T1
6R58-1-G-T1

M10 x 15mm
M10 x 20mm
M12 x 20mm
Ø11 x 22mm
55 x 55mm Plate

113
121
121
121
116.5
124

-
15
20
20
22
-

GRX100BTL GOLD



NO.

6P00-1-GM-T1
6P53-1-GM-T1
6P54-1-GM-T1
6P52-1-GM-T1
6P50-1-GM-T1
6P58-1-GM-T1

M10 x 15mm
M10 x 20mm
M12 x 20mm
Ø11 x 22mm
55 x 55mm Plate

113
121
121
121
116.5
124

-
15
20
20
22
-

GRX100B MATT GOLD



NO.

6R00-1-GM-T1
6R53-1-GM-T1
6R54-1-GM-T1
6R52-1-GM-T1
6R50-1-GM-T1
6R58-1-GM-T1

M10 x 15mm
M10 x 20mm
M12 x 20mm
Ø11 x 22mm
55 x 55mm Plate

113
121
121
121
116.5
124

-
15
20
20
22
-

GRX100BTL MATT GOLD



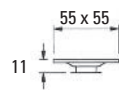
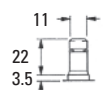
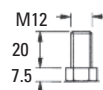
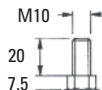
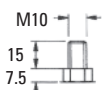
M10 x 15mm

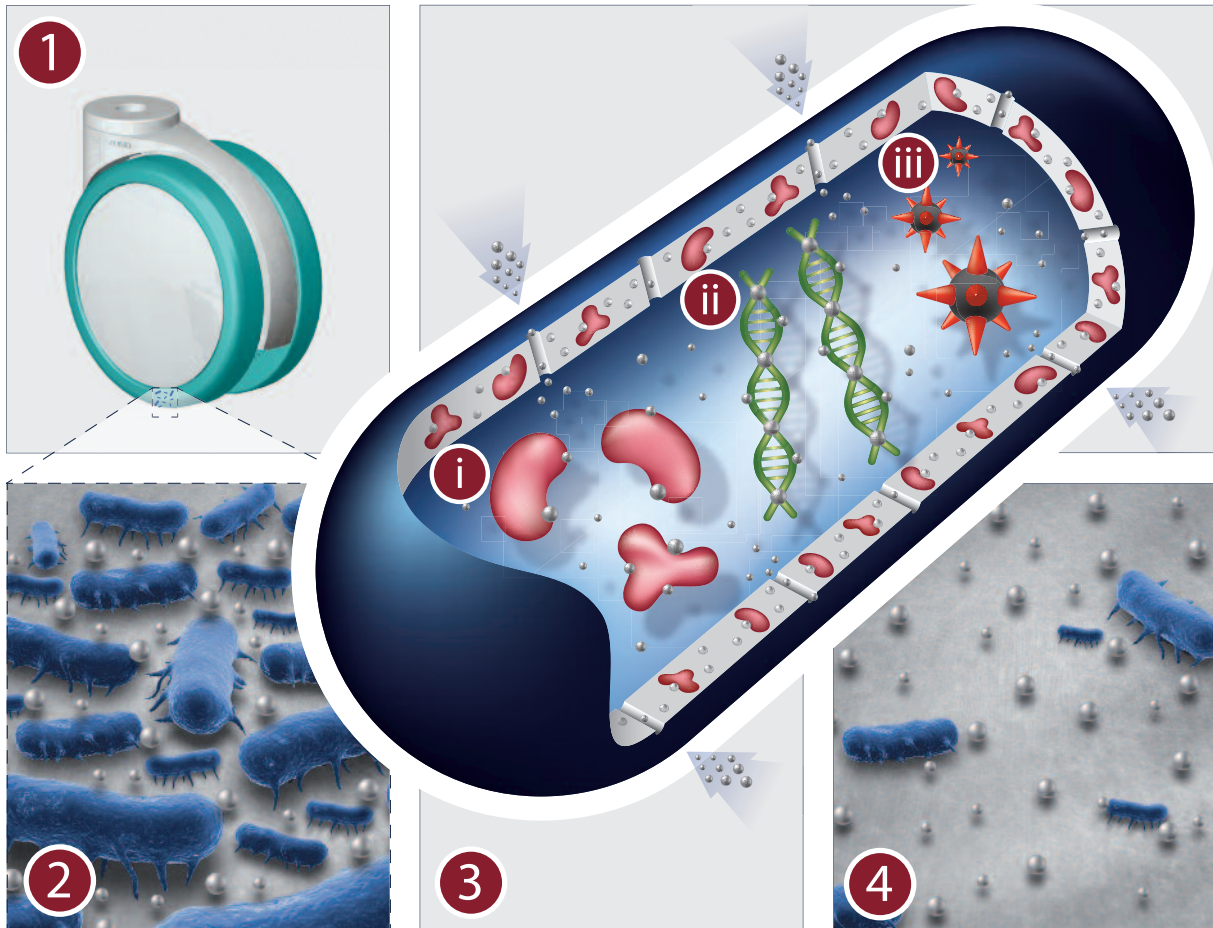
M10 x 20mm

M12 x 20mm

Ø11 x 22mm

55 x 55 mm Plate





- 1** Microbes colonise surface of BioCote® protected GRX castor.
 Mikroben auf der Oberfläche der GRX Rolle.
 Les microbes contaminent la surface de la roulette GRX protégée par BioCote®.
 Microorganismos contaminan la superficie de la rueda GRX protegida por BioCote®.
 - 2** Silver ions are available to act against colonising microbes.
 Silberionen kommen mit den Mikroben in Berührung.
 Les ions d'argent sont prêts à agir contre les bactéries contaminantes.
 Los iones de plata están disponibles para actuar sobre las bacterias contaminantes.
 - 3** Silver ions act against microbes in three ways:
 Die Mikroben werden in 3 Phasen angegriffen:
 Les ions d'argent agissent contre les bactéries de trois façons:
 Los iones de plata actúan sobre las bacterias de tres maneras:
 - 4** Microbes die, GRX castor is cleaner and more hygienic to use.
 Die Mikroben sterben ab.
 Les bactéries meurent, et la roulette GRX est plus propre et plus hygiénique.
 Los microbios mueren, y la rueda GRX está más limpia y más higiénica.
- i** Silver ions combine with microbe proteins in the cell and cell wall.
 Silberionen verbinden sich mit Proteinen in Zellenwand und der Zelle.
 Les ions d'argent s'associent avec les protéines intracellulaires et les protéines de la paroi cellulaire des bactéries:
 Los iones de plata se unen con las proteínas de los microbios en las células y en sus membranas;
 - ii** Silver ions interfere with DNA replication.
 Silberionen greifen die DNS Fortpflanzung an.
 Les ions d'argent interfèrent avec la réplication de l'ADN;
 Los iones de plata interfieren con la replicación de ADN;
 - iii** Silver ions promote formation of reactive oxygen species.
 Silberionen regen Sauerstoffradikale in der Zelle an.
 Les ions d'argent entraînent la formation d'espèces réactives.
 Los iones de plata promueven la formación de especies de oxígeno reactivas.



GRX ANTIMICROBIAL CASTORS WITH BioCote® TECHNOLOGY

Designed for use in care homes, hospitals and other environments where surface protection from microbes is important, Guy-Raymond's antimicrobial castors incorporate BioCote® silver ion technology.

BioCote® technology:

- inhibits the growth of microbes such as odour causing and staining bacteria, moulds and fungi, disrupting the normal cell function of microbes and stopping them from reproducing;
- starts to have an effect after just 15 minutes;
- reduces the level of microbes on the treated surface by up to 99% in two hours;
- will not wear off or wash away, because the antimicrobial additive is incorporated into the castor tyre and pedal at the time of manufacture.

Further information about BioCote® technology is available at www.biocote.com.

BioCote® is a registered trademark of BioCote Limited. This product does not protect users or others against disease causing bacteria, germs, viruses or other harmful organisms. BioCote always works best in environments which are regularly cleaned. This technology is not a substitute for good hygiene and/or cleaning practices.

GRX ANTIMIKROBIELLE ROLLEN MIT BioCote® TECHNOLOGIE

Überall da wo Schutz vor Keimen, Bakterien, Viren und Schimmel an oberster Stelle steht. In Krankenhäusern, Pflegeheimen und Küchen hilft die neue Guy-Raymond GRX Antimicrobial Rollenserie mit BioCote® antimikrobiellen Silberionen.

Wie?

- Silberionen bekämpfen Viren, Bakterien und Schimmel, in dem sie die normalen Zellenfunktionen stören und somit deren Fortpflanzung und Verbreitung unterbinden.
- Die Wirkung der Silberionen kann schon nach 15 Minuten nachgewiesen werden.
- Nach 2 Stunden ist ein Mikrobenrückgang von bis zu 99% erkennbar.
- Es handelt sich nicht um eine einfache Beschichtung, die Wirkung der Silberionen nutzt nicht ab da es vor der Produktion der Rolle im Kunststoffgemisch des Rades und des Bremshebels mitinkorporiert wird.

Weitere Informationen zu BioCote® Silberionen finden Sie unter www.biocote.com

BioCote® ist ein eingetragenes Warenzeichen Marke der BioCote Limited. Dieses Produkt bieten seinen Benutzern oder Anderen keinen Schutz vor krankheitserregenden Bakterien, Keimen, Viren oder anderen Scadorganismen. Grundsätzlich funktioniert BioCote am besten in den Umgebungen, die regelmäßig gereinigt werden. Diese Technologie ist kein Ersatz für eine gute Hygiene-bzw. Reinigungspraxis.

NOUVELLES ROULETTES GRX ANTIMICROBIENNES AVEC LA TECHNOLOGIE BioCote®

Destinées aux maisons de soins, aux hôpitaux et aux autres environnements dans lesquels la protection des surfaces contre les microbes est importante, les roulettes antimicrobiennes Guy-Raymond comportent la technologie d'ions d'argent BioCote®.

La technologie BioCote® :

- Inhibe la prolifération de bactéries, moisissures et champignons, perturbant leurs fonctions cellulaires normales et arrêtant leur multiplication.
- Commence à avoir de l'effet après seulement 15 minutes;
- Réduit les niveaux de contamination bactérienne sur les surfaces traitées jusqu'à 99% dans un délai de deux heures;
- Ne sera pas effacée ou enlevée par le nettoyage, car l'additif antimicrobien est intégré dans les bandes souples et la pédale de frein de la roulette lors de la fabrication.

Pour des renseignements complémentaires sur la technologie BioCote®, merci de consulter le site www.biocote.com

BioCote® est une marque déposée de BioCote Ltd. La technologie BioCote® ne remplace pas le nettoyage. Ce produit comporte la technologie antimicrobienne sous forme de verre de phosphate d'argent pour préserver la surface et prévenir la dégradation provoquée par la prolifération de microbes.

RUEDAS GRX ANTIMICROBIANAS CON LA TECNOLOGIA BioCote®

Proyectadas para los productos destinados a hospitales y otros sitios que requieren altos niveles de higiene, las ruedas antimicrobianas de Guy-Raymond son protegidas por la tecnología de los iones de plata de BioCote®.

La tecnología BioCote® :

- inhibe el crecimiento de bacterias, moho y hongos, interrumpiendo sus funciones celulares normales y impidiendo su reproducción;
- empieza a tener efecto después de sólo 15 minutos;
- reduce los niveles microbianos hasta en 99% en dos horas;
- no se desgasta y no se la lleva la limpieza, porque el aditivo antimicrobiano es incorporado en el pedal de freno y la rodadura de la rueda en el momento de fabricación.

Más información sobre la tecnología BioCote® está disponible en el sitio www.biocote.com

BioCote® es una marca registrada de BioCote Limited. La tecnología BioCote no sustituye a la limpieza sino que la complementa. Este producto contiene la tecnología antimicrobiana (vidrio de fosfato de plata) para preservar la superficie y prevenir la degradación provocada por el crecimiento bacteriano.

GRX5018 & GRX5018FB ANTIMICROBIAL CASTOR

SPECIFICATION

CASTOR TYPE

GRX5018 Swivel
GRX5018FB Wheel Brake

MATERIALS

Castor PA
Soft Tyre PUR +
Antimicrobial
Pedal PA + Antimicrobial

STANDARD COLOURS

Grey RAL 7035

STANDARDS

EN 12528

TECHNISCHE DATEN

ROLLEN TYP

GRX5018 Lenkrolle
GRX5018FB Radfeststeller

MATERIAL

Rolle PA
Weiche Lauffläche PUR +
antimikrobischer Zusatzstoff
Pedal PA + antimikrobischer Zusatzstoff

STANDARDFARBEN

Lichtgrau RAL 7035

NORMEN

EN 12528

SPECIFICATION

TYPE DE ROULETTE

GRX5018 Pivotant
GRX5018FB Blocage de Roue

MATIERES

Roulette PA
Bandes Souples PUR +
additif antimicrobien
Pédale PA + additif antimicrobien

COLORIS STANDARD

Gris Clair RAL 7035

NORMES

EN 12528

ESPECIFICACION

TIPO DE RUEDA

GRX5018 Giratorio
GRX5018FB Rueda con freno

MATERIALES

Rueda Nilón
Rodadura Blanda PUR +
aditivo antimicrobiano
Pedal Nilón + aditivo antimicrobiano

COLORES ESTANDAR

Gris RAL 7035

NORMAS

EN 12528



50



52.5



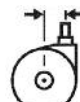
18



7



53



19



47.5 & 65



40kg & 35kg



NO.

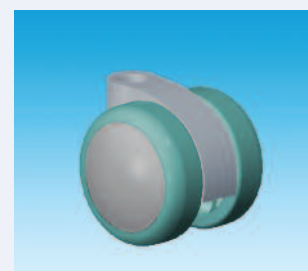
6G00-2525-T91U
6G03-2525-T91U
6G08-2525-T91U
6G20-2525-T91U
6G02-2525-T91U
6G04-2525-T91U
6G51-2525-T91U

Ø 11 x 22mm
Ø 10 x 22mm
M8 x 15mm
M10 x 15mm
38 □ Plate
42 □ Plate

52.5
56
56
59
59
61
61

-
22
22
15
15
-
-

GRX5018 Antimicrobial



NO.

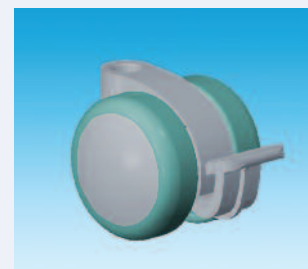
6H00-2525TP91U
6H03-2525TP91U
6H08-2525TP91U
6H20-2525TP91U
6H02-2525TP91U
6H04-2525TP91U
6H51-2525TP91U

Ø 11 x 22mm
Ø 10 x 22mm
M8 x 15mm
M10 x 15mm
38 □ Plate
42 □ Plate

52.5
56
56
59
59
61
61

-
22
22
15
15
-
-

GRX5018FB Antimicrobial



Ø 11 x 22mm



Ø 10 x 22mm



Ø 10 x 30mm



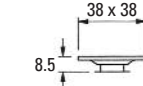
M8 x 15mm



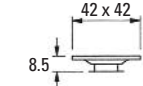
M10 x 15mm



38 x 38mm Plate



42 x 42mm Plate



GRX6518 & GRX6518FB ANTIMICROBIAL CASTOR

SPECIFICATION

CASTOR TYPE

GRX6518 Swivel
GRX6518FB Wheel Brake

MATERIALS

Castor PA
Soft Tyre PUR +
Antimicrobial
Pedal PA + Antimicrobial

STANDARD COLOURS

Grey RAL 7035

STANDARDS

EN 12528

TECHNISCHE DATEN

ROLLEN TYP

GRX6518 Lenkrolle
GRX6518FB Radfeststeller

MATERIAL

Rolle PA
Weiche Lauffläche PUR +
antimikrobischer Zusatzstoff
Pedal PA + antimikrobischer Zusatzstoff

STANDARDFARBEN

Lichtgrau RAL 7035

NORMEN

EN 12528

SPECIFICATION

TYPE DE ROULETTE

GRX6518 Pivotant
GRX6518FB Blocage de Roue

MATIERES

Roulette PA
Bandes Souples PUR +
additif antimicrobien
Pédale PA + additif antimicrobien

COLORIS STANDARD

Gris Clair RAL 7035

NORMES

EN 12528

ESPECIFICACION

TIPO DE RUEDA

GRX6518 Giratorio
GRX6518FB Rueda con freno

MATERIALES

Rueda Nilón
Rodadura Blanda PUR +
aditivo antimicrobiano
Pedal Nilón + aditivo antimicrobiano

COLORES ESTANDAR

Gris RAL 7035

NORMAS

EN 12528



65



66



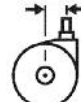
18



7



53



22.5



58 & 76



50g



NO.

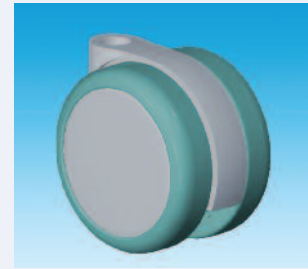
6000-2525-T91U
6003-2525-T91U
6008-2525-T91U
6002-2525-T91U
6036-2525-T91U
6004-2525-T91U
6051-2525-T91U

Ø 11 x 22mm
Ø 10 x 22mm
M10 X 15mm
M12 X 20mm
38 □ Plate
42 □ Plate

66
69.5
69.5
72.5
72.5
74.5
74.5

-
22
22
15
15
-
-

GRX6518 Antimicrobial



NO.

5100-2525TP91U
5103-2525TP91U
5108-2525TP91U
5102-2525TP91U
5136-2525TP91U
5104-2525TP91U
5151-2525TP91U

Ø 11 x 22mm
Ø 10 x 22mm
M10 x 15mm
M12 x 20mm
38 □ Plate
42 □ Plate

66
69.5
69.5
72.5
72.5
74.5
74.5

-
22
22
15
15
-
-

GRX6518FB Antimicrobial



Ø 11 x 22mm

Ø 10 x 22mm

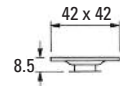
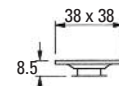
Ø 10 x 30mm

M10 x 15mm

M12 x 20mm

38 x 38mm Plate

42 x 42mm Plate



GRX7522 & GRX7522TL ANTIMICROBIAL CASTOR

SPECIFICATION

CASTOR TYPE

Swivel or Total Lock (TL)

MATERIALS

Castor PA
Soft Tyre PUR +
Antimicrobial
Pedal PA + Antimicrobial

STANDARD COLOURS

Grey RAL 7035

STANDARDS

EN 12530

TECHNISCHE DATEN

ROLLEN TYP

Lenkrolle oder mit Totalfeststeller (TL)

MATERIAL

Rolle PA
Weiche Lauffläche PUR +
antimikrobischer Zusatzstoff
Pedal PA + antimikrobischer Zusatzstoff

STANDARDFARBEN

Lichtgrau RAL 7035

NORMEN

EN 12530

SPECIFICATION

TYPE DE ROULETTE

Pivotante ou Blocage Total (TL)

MATIERES

Roulette PA
Bandes Souples PUR +
additif antimicrobien
Pédale PA + additif antimicrobien

COLORIS STANDARD

Gris Clair RAL 7035

NORMES

EN 12530

ESPECIFICACION

TIPO DE RUEDA

Giratoria o Freno Total (TL)

MATERIALES

Rueda Nilón
Rodadura Blanda PUR +
aditivo antimicrobiano
Pedal Nilón + aditivo antimicrobiano

COLORES ESTANDAR

Gris RAL 7035

NORMAS

EN 12530



75



80



22



10



54



23.5



65 & 84



80

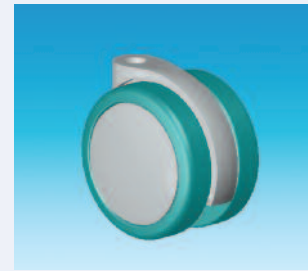


15



20

GRX7522 Antimicrobial



NO.

6A00-2525-T91
6A02-2525-T91
6A36-2525-T91
6A03-2525-T91
6A08-2525-T91
6A51-2525-T91
6A09-2525-T91

M10 x 15mm
M12 x 20mm
Ø 11 x 22mm
Ø 10 x 22mm
42 □ Plate
55 □ Plate

86.5
86.5
83.5
83.5
88.5
91

-
15
20
22
22
-

75
75
75
75
75
50
75

NO.

6B00-2525-TP91
6B71-2525-TP91
6B73-2525-TP91
6B79-2525-TP91
6B80-2525-TP91
6B70-2525-TP91
6B77-2525-TP91

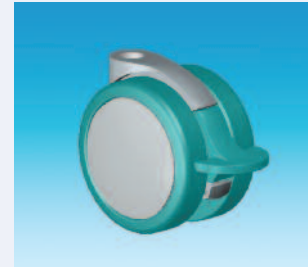
M10 x 15mm
M12 x 20mm
Ø 11 x 22mm
Ø 10 x 22mm
42 □ Plate
55 □ Plate

86.5
86.5
83.5
83.5
88.5
91

-
15
20
22
22
-

75
75
75
75
50
75

GRX7522TL Antimicrobial



M10 x 15mm



M12 x 20mm



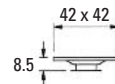
Ø 11 x 22mm



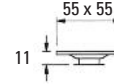
Ø 10 x 22mm



42 x 42mm Plate



55 x 55mm Plate



E-Mail: info@guy-raymond.co.uk Tel +44 (0)1553 761401 Fax +44 (0)1553 767459 www.guy-raymond.com

© Copyright Guy-Raymond Engineering Company Limited October 2014.

We reserve the right to modify designs without prior notice.

GRX7536 & GRX7536TL ANTIMICROBIAL CASTOR

SPECIFICATION

CASTOR TYPE

Swivel or Total Lock (TL)

MATERIALS

Castor PA

Soft Tyre PUR +

Antimicrobial

Pedal PA + Antimicrobial

STANDARD COLOURS

Grey RAL 7035

STANDARDS

EN 12530

TECHNISCHE DATEN

ROLLEN TYP

Lenkrolle oder mit Totalfeststeller (TL)

MATERIAL

Rolle PA

Weiche Lauffläche PUR +

antimikrobischer Zusatzstoff

Pedal PA + antimikrobischer Zusatzstoff

STANDARDFARBEN

Lichtgrau RAL 7035

NORMEN

EN 12530

SPECIFICATION

TYPE DE ROULETTE

Pivotante ou Blocage Total (TL)

MATIERES

Roulette PA

Bandes Souples PUR +

additif antimicrobien

Pédale PA + additif antimicrobien

COLORIS STANDARD

Gris Clair RAL 7035

NORMES

EN 12530

ESPECIFICACION

TIPO DE RUEDA

Giratoria o Freno Total (TL)

MATERIALES

Rueda Nilón

Rodadura Blanda PUR +

aditivo antimicrobiano

Pedal Nilón + aditivo antimicrobiano

COLORES ESTANDAR

Gris RAL 7035

NORMAS

EN 12530



75



80



36



10



54



23.5



65 & 84



80

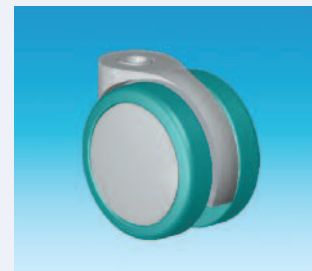


15



20

GRX7536 Antimicrobial



NO.

4500-2525-T91

4502-2525-T91

4536-2525-T91

4503-2525-T91

4508-2525-T91

4551-2525-T91

4509-2525-T91

M10 x 15mm

M12 x 20mm

Ø 11 x 22mm

Ø 10 x 22mm

42 □ Plate

55 □ Plate

NO.

4600-2525-TP91

4671-2525-TP91

4673-2525-TP91

4679-2525-TP91

4680-2525-TP91

4670-2525-TP91

4677-2525-TP91

M10 x 15mm

M12 x 20mm

Ø 11 x 22mm

Ø 10 x 22mm

42 □ Plate

55 □ Plate

GRX7536TL Antimicrobial



M10 x 15mm



M12 x 20mm



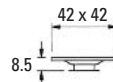
Ø 11 x 22mm



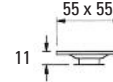
Ø 10 x 22mm



42 x 42mm Plate



55 x 55mm Plate



E-Mail: info@guy-raymond.co.uk Tel +44 (0)1553 761401 Fax +44 (0)1553 767459 www.guy-raymond.com

© Copyright Guy-Raymond Engineering Company Limited October 2014.

We reserve the right to modify designs without prior notice.

GRX100 & GRX100TL ANTIMICROBIAL CASTOR

SPECIFICATION

CASTOR TYPE

Swivel or Total Lock (TL)

MATERIALS

Castor PA
Soft Tyre PUR +
Antimicrobial
Pedal PA + Antimicrobial

STANDARD COLOURS

Grey RAL 7035

STANDARDS

EN 12530

TECHNISCHE DATEN

ROLLEN TYP

Lenkrolle oder mit Totalfeststeller (TL)

MATERIAL

Rolle PA
Weiche Lauffläche PUR +
antimikrobischer Zusatzstoff
Pedal PA + antimikrobischer Zusatzstoff

STANDARDFARBEN

Lichtgrau RAL 7035

NORMEN

EN 12530

SPECIFICATION

TYPE DE ROULETTE

Pivotante ou Blocage Total (TL)

MATIERES

Roulette PA
Bandes Souples PUR +
additif antimicrobien
Pédale PA + additif antimicrobien

COLORIS STANDARD

Gris Clair RAL 7035

NORMES

EN 12530

ESPECIFICACION

TIPO DE RUEDA

Giratoria o Freno Total (TL)

MATERIALES

Rueda Nilón
Rodadura Blanda PUR +
aditivo antimicrobiano
Pedal Nilón + aditivo antimicrobiano

COLORES ESTANDAR

Gris RAL 7035

NORMAS

EN 12530



100



113



36



10



57



36.5



89 or 111



NO.

6M00-2525-T91
6M53-2525-T91
6M54-2525-T91
6M52-2525-T91
6M50-2525-T91
6M58-2525-T91

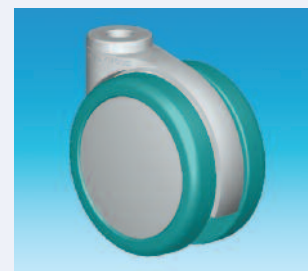
M10 x 15mm
M10 x 20mm
M12 x 20mm
Ø 11 x 22mm
55 □ Plate

113
121
121
121
116.5
124

-
15
20
20
22
-

100
75
75
100
100
100

GRX100 Antimicrobial



NO.

6N00-2525-TP91
6N53-2525-TP91
6N54-2525-TP91
6N52-2525-TP91
6N50-2525-TP91
6N58-2525-TP91

M10 x 15mm
M10 x 20mm
M12 x 20mm
Ø 11 x 22mm
55 □ Plate

113
121
121
121
116.5
124

-
15
20
20
22
-

100
75
100
100
100
100

GRX100TL Antimicrobial



M10 x 15mm



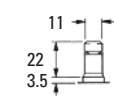
M10 x 20mm



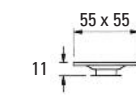
M12 x 20mm



Ø11 x 22mm



55 x 55mm Plate



E-Mail: info@guy-raymond.co.uk Tel +44 (0)1553 761401 Fax +44 (0)1553 767459 www.guy-raymond.com

© Copyright Guy-Raymond Engineering Company Limited October 2014.

We reserve the right to modify designs without prior notice.

GRX125B & GRX125BTL ANTIMICROBIAL CASTOR

SPECIFICATION

CASTOR TYPE

Swivel or Total Lock (TL)

MATERIALS

Castor PA
Soft Tyre PUR +
Antimicrobial
Pedal PA + Antimicrobial

STANDARD COLOURS

Grey RAL 7035

STANDARDS

EN 12530

TECHNISCHE DATEN

ROLLEN TYP

Lenkrolle oder mit Totalfeststeller (TL)

MATERIAL

Rolle PA
Weiche Lauffläche PUR +
antimikrobischer Zusatzstoff
Pedal PA + antimikrobischer Zusatzstoff

STANDARDFARBEN

Lichtgrau RAL 7035

NORMEN

EN 12530

SPECIFICATION

TYPE DE ROULETTE

Pivotante ou Blocage Total (TL)

MATIERES

Roulette PA
Bandes Souples PUR +
additif antimicrobien
Pédale PA + additif antimicrobien

COLORIS STANDARD

Gris Clair RAL 7035

NORMES

EN 12530

ESPECIFICACION

TIPO DE RUEDA

Giratoria o Freno Total (TL)

MATERIALES

Rueda Nilón
Rodadura Blanda PUR +
aditivo antimicrobiano
Pedal Nilón + aditivo antimicrobiano

COLORES ESTANDAR

Gris RAL 7035

NORMAS

EN 12530



125



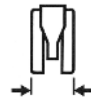
139



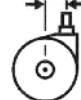
48



11



67



43



109 or 134



NO.

6T00-2525-T91
6TB0-2525-T91
6TC0-2525-T91
6TA0-2525-T91
6TD0-2525-T91
6TE0-2525-T91

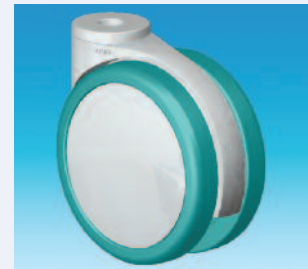
M10 x 15mm
M10 x 20mm
M12 x 20mm
Ø 11 x 22mm
55 □ Plate

139
146.5
146.5
146.5
142.5
153

-
15
20
20
22
-

100
65
65
100
90
100

GRX125B Antimicrobial



NO.

6V00-2525-TP91
6VB0-2525-TP91
6VC0-2525-TP91
6VA0-2525-TP91
6VD0-2525-TP91
6VE0-2525-TP91

M10 x 15mm
M10 x 20mm
M12 x 20mm
Ø 11 x 22mm
55 □ Plate

139
146.5
146.5
146.5
142.5
153

-
15
20
20
22
-

100
65
65
100
90
100

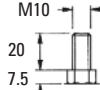
GRX125BTL Antimicrobial



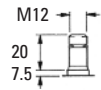
M10 x 15mm



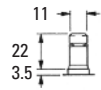
M10 x 20mm



M12 x 20mm



Ø 11 x 22mm



55 x 55mm Plate

