# rotary conference chairs



Rotary Conference /PD-8

## Remo 5252 Mid Back

• ANSI/BIFMAx5.1-2010

Remo 5252							NET
MT1-UAB-SPA-ALS-SSP-GR3 Multi tilt control, Adjustable Arm Height/Swivel, Lumbar Support, Sliding Seat Pan, Upholstered Seat and Mesh Back						pport,	
MAXIMUM		SEAT		BACK		ARM	
MAXIMUM 1 39.5-42.5"	1005-1080mm	SEAT 16.5-19.5"	420-495mm	<b>BACK</b> 23"	585mm	ARM 24-27"	610-685mm
	1005-1080mm 680mm		420-495mm 485mm		585mm		610-685mm

COM FABRIC

0.7m

0.8 yd

# 44 lbs Seat & Back

WT/CHAIR

- Breathable knitted mesh back moves with the user providing flexible continuous support with air flow.
- Backrest frame made of Nylon reinforced with fiberglass.

VOLUME

19 ft<sup>3</sup>

• Internal back height adjustment.

20 kg

• (ALS) Adjustable lumbar support.

- (UAB) Bicycle T-Arm with pivoting urethane arms caps and 4.0" (100mm) (VTW) Viscount twin wheel soft floor casters.
- (SPA) Soft plastic pivoting arm pad.

## Mechanism:

- (MT1) Mechanism with back height and tilt adjustment, seat angle and tilt adjustment with tension knob, forward tilt adjustment, and seat height adjustment.
- Seat swivels independently of base.
- (SSP) Sliding Seat Pan with adjustable seat depth with 2" (50 mm) of adjustment.
- 4.0" (100 mm) pneumatic gas cylinder.
- Black finish is standard on mechanism, base and casters.
- Black nylon 5 star base.

# L'Aqua 5272 Mid Back • ANSI/BIFMAx5.1-2010

L'Aqua 5272		NET
MT1-UAB-SPA-ALS-SSP-GR3	Multi tilt control, Adjustable Arm Height/Swivel, Lumbar Support, Sliding Seat Pan, Upholstered Seat and Mesh Back	

	MAXIMUM		SEAT		BACK		ARM	
Н	39.5-42.5"	1005-1080mm	16.5-19.5"	420-495mm	23"	585mm	24-27"	610-685mm
W	26.75"	680mm	19"	485mm				
D	27"	685mm	16.5-18.5"	420-470mm				
	WT/CHAIR		VOLUME		COM FABRIC		PER CARTON	
	44 lbs	20 kg	19 ft <sup>3</sup>	0.54 m³	N/A		1	

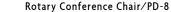


- The Back Angle Adjustment features an easy to use tension knob.
- The polished die cast aluminum back bar features an easy pull out chair
- The standard Sliding Seat Pan (SSP) features up to 2" (50 mm) of
- The seat swivel and height adjustments are obtained by a 3" (75 mm) pneumatic gas cylinder.
- Breathable knitted mesh back and seat moves with the user providing flexible continuous support with air flow.
- (ALS) Adjustable lumbar support.

- (UAB) Bicycle T-Arm with pivoting urethane arms caps and 4.0" (100mm) height adjustability.
- (SPA) Soft plastic pivoting arm pad.

- (MT1) Mechanism with back height and tilt adjustment, seat angle and tilt adjustment with tension knob, forward tilt adjustment, and seat height adjustment.
- Seat swivels independently of base.
- (SSP) Sliding Seat Pan with adjustable seat depth with 2" (50 mm) of adjustment.
- 4.0" (100 mm) pneumatic gas cylinder.
- BIFMA tested and approved 5-Star, black nylon base.
- (VTW) Viscount twin wheel soft floor casters.
- Black finish is standard on mechanism, base and casters.
- Aluminum polished 5 star base.









# Rete 3921U Upholstered Mid Back

- Government approved and tested CAN/CGSB-44.232-2008
- ANSI/BIFMAx5.1-2002

Rete 3921U		NET
MLU-START105-GR3	Metal Loop Arm, Start105	

	MAXIMUM		SEAT		BACK		ARM	
Н	37-46"	940-1170mm	19-23"	485-585mm	22"	560mm	26.5-29"	675-740mm
W	24.5"	625mm	19"	485mm				
D	23"	585mm	19"	485mm				
	WT/CHAIR		VOLUME		COM FABRIC		PER CARTON	
	39 lbs	18 kg	16 ft <sup>3</sup>	0.45 m <sup>3</sup>	3 yd	2.85m	1	

- Fully upholstered back moves with the user and is made of a round steel tubular frame.
- CFC free molded polyurethane waterfall seat design reduces pressure at the back of the knees allowing for proper blood circulation.
- Seat is fully upholstered with stitching detail for added strength and durability.

• (MLU) Black metal loop arm with urethane caps.

## Mechanism:

- (Start 105) mechanism, with tension knob, and 5 locking positions with "shock-resistance".
- Seat swivels independently of base.
- 4.0" (100mm) pneumatic gas cylinder.
- BIFMA tested and approved 5-Star, black nylon base.
- (VTW) Viscount twin wheel soft floor casters.
- Black finish is standard on mechanism, base and casters.



# Rete 3921M Mesh Mid Back

- Government approved and tested CAN/CGSB-44.232-2008
- ANSI/BIFMAx5.1-2002

Rete 3921M	NET
MLU-START105-GR3	Metal Loop Arm, Start105

	MAXIMUM		SEAT		BACK		ARM	
Н	37-46"	940-1170mm	19-23"	485-585mm	22"	560mm	26.5-29"	675-740mm
W	24.5"	625mm	19"	485mm				
D	23"	585mm	19"	485mm				
	WT/CHAIR		VOLUME		COM FABRIC		PER CARTON	l
	39 lbs	18 kg	16 ft <sup>3</sup>	0.45 m <sup>3</sup>	1 yd	0.95m	1	

- Breathable knitted mesh back moves with the user and is made of a round steel tubular frame.
- CFC free molded polyurethane waterfall seat design reduces pressure at the back of the knees allowing for proper blood circulation.
- Seat is fully upholstered with stitching detail for added strength and durability.

• (MLU) Black metal loop arm with urethane caps.

- (Start 105) mechanism, with tension knob, and 5 locking positions with "shock-resistance".
- Seat swivels independently of base.
- 4.0" (100 mm) pneumatic gas cylinder.
- BIFMA tested and approved 5-Star, black nylon base.
- (VTW) Viscount twin wheel soft floor casters.
- Black finish is standard on mechanism, base and casters.

# Zero7 7239M Mesh Mid Back

• ANSI/BIFMAx5.1-2010

Zero7 7239M		NET
PMB-ALS-SSP-GR3	Synchro control, Fixed Arms, Sliding Seat Pan, Mesh Back Upholstered Seat	

	MAXIMUM		SEAT		BACK		ARM
Н	37.5-42.25"	950-1080mm	16.5-22"	430-560mm	20.5"	520mm	24.75-32" 630-815mm
W	24.5"	620mm	20"	510mm			
D	21.25"	540mm	17"	430mm			
	WT/CHAIR		VOLUME		COM FABRIC		PER CARTON
	39 lbs	18 kg	19 ft <sup>3</sup>	0.54 m <sup>3</sup>	1.25 yd	1m	2

## Seat & Back

- Breathable knitted mesh back moves with the user.
- The seat features a waterfall front edge design to relieve pressure behind the legs. Padded with fire-retardant CFC polyurethane foam, with a polypropylene internal seat, reinforced with steel square tubular bars; the seat pan is made of shockproof and scratch-proof polypropylene to match the backrest.
- (ALS) Adjustable lumbar support.

• Fixed polypropylene armrests come in the same color as the mesh or polypropylene backrest.

• The seat features a waterfall front edge design to relieve pressure

with a polypropylene internal seat, reinforced with steel square

• 4D adjustable T-arms (height, and width adjustment, with pivot

and sliding arm pad) have a nylon frame, in black, with comfort

• (UAB) Bicycle T-Arm with pivoting urethane arms caps and 4.0" (100mm)

polypropylene to match the backrest.

• (ALS) Adjustable lumbar support.

• (SPA) Soft plastic pivoting arm pad.

polyurethane arm pads.

height adjustability.

behind the legs. Padded with fire-retardant CFC polyurethane foam,

tubular bars; the seat pan is made of shockproof and scratch-proof

## Mechanism:

- (PMB) Synchro Control.
- (SSP) Sliding Seat Pan with adjustable seat depth with 2" (50 mm) of adjustment.
- Swivel and seat height adjustment is obtained by a pneumatic gas cylinder.
- 5-Star, nylon base reinforced with fiberglass in black.
- Carpet twin wheel-casters.

# Zero7 7213 Upholstered High Back

• ANSI/BIFMAx5.1-2010

Zero7 7213	NET
PMB-UAB-SPA-ALS-SSP-GR3	Synchro control, Adjustable Arm Height/Width, Pivoting and sliding pads, Swivel Pivot, Sliding Seat Pan, Mesh Back Upholstered Seat

	MAXIMUM		SEAT		BACK		ARM	
Н	42.5-47.5"	1080-1210mm	16.5-22"	430-560mm	25.5"	650mm	24.5-31.5"	622-800mm
W	24.5"	620mm	20"	510mm				
D	21.25"	540mm	17"	430mm				
	WT/CHAIR		VOLUME		COM FABRIC		PER CARTON	
	43 lbs	19 kg	19 ft <sup>3</sup>	0.54 m³	1.5 yd	1.38m	1	

# Mechanism:

- (PMB) Synchro Control.
- (SSP) Sliding Seat Pan with adjustable seat depth with 2" (50 mm) of adjustment.
- Swivel and seat height adjustment is obtained by a pneumatic
- 5-Star, nylon base reinforced with fiberglass in black.
- Carpet twin wheel-casters.





excellence in fixed seating and more :: 15 Rotary Conference Chair/PD-8





CHAIN	CONTENT 100% Polyester		BACKING CONTENT	ABRASION RESISTANCE 100,000 Double Rubs	TREATMENT
308	9009 87	108 908	64 59 208	32 1009 14	
GRANULAR  O  O  O  O  O  O  O  O  O  O  O  O  O	100% Polyester 9009 87	108 908	59 208 32	50,000 Double Rubs	
HEAVENLY	100% Polyester		100% Acrylic	125,000 Double Rubs	
	17 18 82 90	26 30 97 92	37 38 39 202 205 309	407 601 801	81 805







CON	ITENT	BACKING CONTENT	ABRASION RESISTANCE	TREATMENT
HUE / 100%	6 Post Industrial Recycled Po	olyester Latex	1,000,000 Double Rubs	Teflon
		Char Chipotle Cocoa  Indigo Juniper Latte	Currant Dandelion Fern Frothe  Laurel Night Pacific Paprika	Golden
Eggplant		Shade Sky Smoke	Stem Tropic	Quarry



	CONTENT	BACKING CONTENT	ABRASION RESISTANCE	TREATMEN <sup>-</sup>
RELAY 5956	100% Eco Intelligent Polyester  5951 5952 5953 5954	5955 5957 5958	100,000 Double Rubs  5959  5960	
BLINK	100% Eco Intelligent Recycled Polyester		 100,000 Double Rubs	
6274	6271 6272 6273 6275 6283	6277 6278	6279 6280 6281	6282
PERENNIAL	100% Eco Intelligent Recycled Polyester with XPS (2) finish		100,000 Double Rubs	
5828	5820 5821 5822 5823	5824 5825 5826	5827 5829 5830	5831