

## **Technical specifications**

Model	<b>Stay</b> · Serie 50 · Tex fabric	<b>Stay</b> · Serie 30 · Technical mesh						
Backrest	Foamized fabric composed of 5 mm polyurethane foam + fabric.	Technical elastic clip-on mesh for breathability.						
Backrest frame	Perimeter frame made of polypropylene (PP) with fiberglass (40% GF)							
Lumbar support	Lumbar support adjustment system with a maximum travel of 4 cm made of flexible and adaptable material.							
Headrest Z	Available a headrest for Stay model. (26 x 16,5 cm). Polyamide (PA) frame +30% (FV) fiber glass (Black), technical mesh upholstered or TEX upholstered. Polypropylene(PP) fixing and adjustable piece. 6 Different positions. Maximum Height adjustment 6 cm and an adjustment range of 45° (3x15°). Tilt mechanism.							
Arms 2D	- <b>Polypropylene</b> injection moulded structure <b>Height adjustment</b> : 7 locking positions with a range of 7 cm. <b>Width adjustment between arms</b> : Maximum travel of 3 cm per arm (total width + 6 cm).							
Arms 3D	- rms with <b>polypropylene or aluminium</b> injection moulded structure eight adjustment: 7 locking positions. Width adjustment between arms: Maximum travel of 3 cm per arm (total width + 6 cm). 360° pivoting swivel system: Allows the armrest to swivel horizontally with the option of locking it.							
Seat	Seat with ACS technology (airflow comfort system). Made of PU (polyurethane) flexible moulded foam (density 50-60 kg/m3). Upholstered seat available in a wide range of fabrics with lower shell made of glass-fibre reinforced polypropylene (PP + 20% GF), finished in white or black.							
Seat slide (Trasla)	Transla mechanism with rack and pinion system that allows the horizontal travel of the seat to be locked in 8 positions.  Total travel range: 70 mm.							
Synchro mechanism	Synchronised tilting system of the backrest and seat in 4 positions from 7° at the up-right blocked position up to 21° at the maximum angle, to adjust and select the tilt angle of the back just turn the end of the knob underneath of the seat.							
Gas lift	Seat + backrest lift by gas pump. <b>Lifting range</b> : 430 mm to 53 cm.							
Bases	5-spoke swivel base in die-cast aluminum or polyamide with fiberglass (PA6+ 30% GF)							
Support	60 mm diameter silent castors with Teflon tread. <b>(</b>	Optional safety castors with self-braking system.						
Measures	Total measures: Total height: 94 to 104 cm Total width: 68,5 cm Total depth: 68,5 cm	Seat measures: Seat height: 42,5 a 52,5 cm Seat width: 48 to 53 cm Seat depth: 47,5 to 55,5 cm						

#### **Functionalities**

#### Types of mechanism

#### Gas lift





## Synchro mechanism with limiter and gas lift



## 2



#### Seat height

The seat height adjustment is made by means of a gas pump. The mechanism is operated by pushing up the handle located on the right side, in the sitting position, under the seat.

#### Seat height

The seat height adjustment is made by means of a gas pump. The mechanism is operated by pushing up the handle located on the right side, in the sitting position, under the seat.

## Syncro self-weighting mechanism

Stay has 4 defined backrest positions, with programmed ranges of 7° from the locking position to the maximum position of 21°. A sensitive adjustment device is incorporated under the seat that allows the tension to be adjusted to personalise the user's comfort by turning the device to achieve a greater or lesser tension.

#### Included functionalities



The seat has been designed with air chambers to improve comfort, flexibility and pressure distribution for any user. Covered with flexible PR injected foam of 50-60 kg/ m3 density.



## Seat travel (TRASLA)

The horizontal displacement of the seat allows adjusting the distance of the seat from the backrest, so that it adapts to users of different anthropometric

characteristics. The seat can be locked in 8 positions. The auto return system moves the seat to the initial position without exerting pressure on the seat.



## Adaptative lumbar

Arms 3D

Lumbar support adjustment system made of flexible and adaptable material, with a maximum travel of 4 cm, located on the back of the chair.

## **Optional functionalities**

## Arms 2D and 3D



## Arm height adjustment

It is operated by pressing the button located under the armrest. 7 locking positions are available.



## Distance between arms

of 3 cm per arm (maximum width + 6 cm).



## Pivoting system

Manual operation from sitting position. Maximum stroke 360° pivoting movement of the arm that allows the armrest to rotate horizontally. Incorporation of antipanic trigger in aluminum arms.

Arms 2D / White



Arms 2D / Black



Arms 3D / White



Arms 3D / Silver



Arms 3D / Black



Arms 3D / Polished



Page 2 of 12

#### **Optional functionalities**



#### **Headrest Z**

Available a Head-rest for Stay model. (26 x 16,5 cm). Polyamide (PA) frame +30% (GF) fiber glass (Black), technical mesh upholstered or TEX upholstered. Polypropylene(PP) fixing and adjustable piece. 6 Different positions. Maximum Height adjustment 6 cm and an adjustment range of 45° (3x15°). Tilt mechanism.

#### **Castors and caps**

### Standard castors



All chairs include as standard soft castors with silent teflon tread which allows an easy and light movement of the chair in black finish. Diameter 60 mm.

#### **Auto-brake castors**



This system provides security according to standard EN 12529 as it avoids accidental movement of the chair. While sat on the chair, it moves easily.



Optional safety castors, with self-braking system, which prevent the chair from unintentionally rolling away. Available in different finishes. The safety brake according to standard EN 12529 for office chairs requires that when the chair is unloaded, i.e. before the user sits down, the wheels are slightly braked and do not give the chair the possibility of sliding when the user sits down. It includes an easy system to reduce and/or deactivate the braking force, and is mainly considered as an aesthetic option.

#### **Antistatic castors**



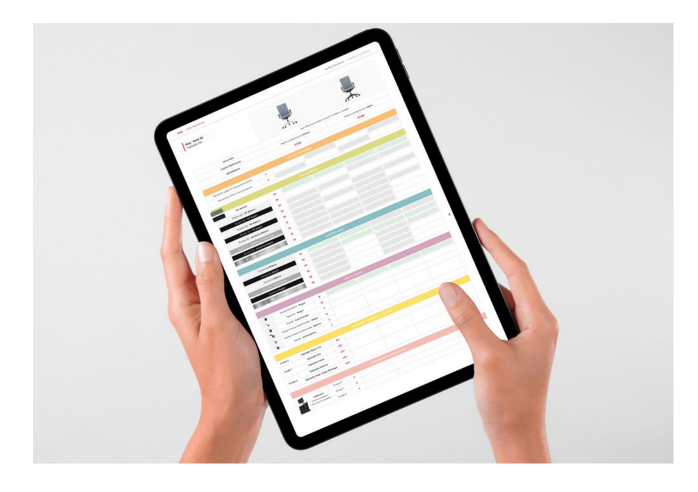
Electrostatic dissipative castors that are designed to allow static electricity to flow through the tread and dissipate safely into the ground.

## Caps



Black Polypropylene (PP) caps with antiskid rubber.

#### How to code a reference correctly



- At the beginning of the coding and price tables of our price list, you will find the available models and their prices, as well as the basic reference of the product.
- The system is designed to code vertically, adding desired components to the product by selecting the reference digits. Creating a correlation that will form the final order reference.
- The finishes of arms, bases, optional complements, supports and upholstery will be shown in different colors so that the location of their reference and price is intuitive.
- At the end of each table we will have legends or informative notes about the product being offered.

  Please read carefully to avoid confusion or mistakes when ordering.
- This catalog has an interactive menu that will facilitate the user's navigation. It is located at the bottom of each page and from it you can go to the index, go back or even navigate within the family and the product displayed.

#### Example of reference configuration for an order

<b>Stay</b> · Task seating					
Series 50 · Upholstery Tex	ST150				
TYPE OF MECHANISM	4				
Synchro mechanism with limitation	5				
TYPE OF ARM	ı				
2D Arms · <b>White Plastic</b>	20				
BASE FINISH  White Aluminium	00				
WINCE Aluminum	00				
TYPE OF SUPPORT	Ų.				
Standard Castors · <b>Black</b>	В				
PAD · FABRIC	4				
Group 0 · <b>Fabric AT</b>	AT61				
FINAL CONFIGURATION REFERENCE					
ST150 5 20 00 B AT61					



## Comprehension legend

	Configuration required to set up reference. <b>No cost increase</b>	Combination not available	
- 1			

<sup>\*</sup>The final cost of the module will be obtained starting from the established base price and adding to it the cost of the different complements that are added to it.

Stay · Series 50
Tex upholstery





INCLUDING	Base references include gas lift, lumbar and standard castors.				
FEATURES	Task seating with frame backrest in WHITE FINISH	Task seating with frame backrest in <b>BLACK FINISH</b>			
REFERENCE	ST150	ST158			

TYPE OF MECHANISM					
Gas lift	4	\$957		\$957	
Synchro mechanism with limitation	5		\$1,117		\$1,117

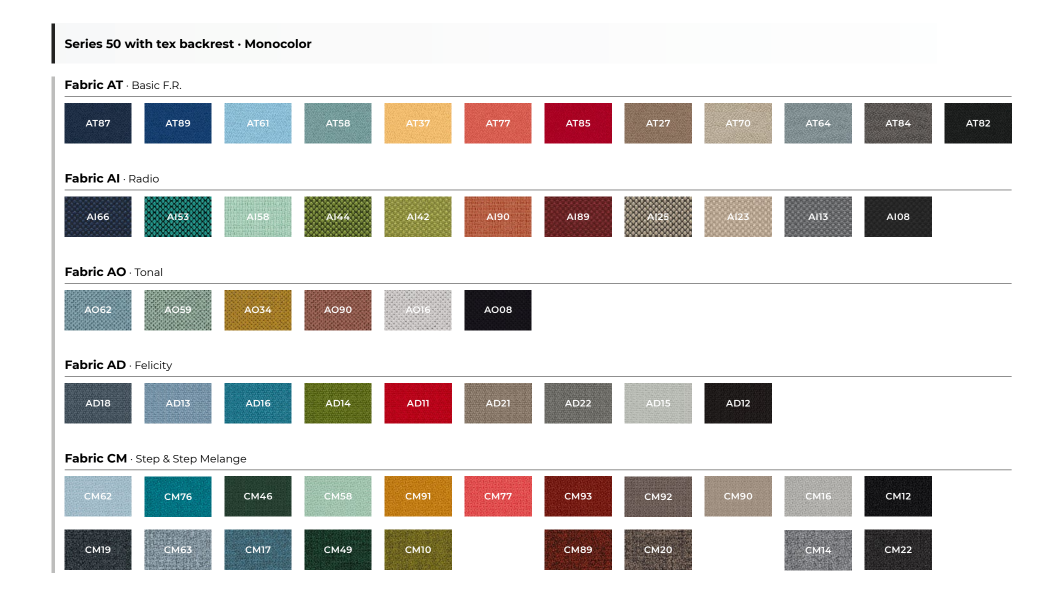
TYPE OF ARMS					
Without arms	00				
2D Arms · <b>White Plastic</b>	20	+ \$148	+ \$148		
2D Arms · <b>Black Plastic</b>	28			+ \$148	+ \$148
3D Arms · White Plastic	30		+ \$263		
3D Arms · <b>Black Plastic</b>	38				+ \$263
3D Arms · <b>White Aluminium</b>	31		+ \$345		
3D Arms · <b>Aluminium Aluminized</b>	32				+ \$345
3D Arms - <b>Black Aluminium</b>	33				+ \$345
3D Arms · <b>Polished Aluminium</b>	39				+ \$416

BASE FINISHING					
5-spoke base • White Polyamide	01				
5-spoke base • Black Polyamide	03				
5-spoke base • White Aluminium	00		+ \$152		
5-spoke base • Aluminized Aluminium	02		+ \$152		+ \$152
5-spoke base • Black Aluminium	08		+ \$152		+ \$152
5-spoke base · Polished Aluminium	09		+ \$245		+ \$245 `

	TYPE OF SUPPORT						
	Standard castors · <b>Black</b>	В					
	Caps · <b>Black</b>	w	+ \$0	+ \$0	+ \$0	+ \$0	
	Auto-brake castors · <b>Black</b>	F	+ \$37	+ \$37	+ \$37	+ \$37	
0	Autobraking hole castors · <b>Black</b>	R	L \$126	L \$126	L \$126	L \$426	
0	Autobraking hole castors · White	S	+ \$126	+ \$126	+ \$126	+ \$126	
0	Antistatic castors · <b>Black</b>	т	+ \$141	+ \$141	+ \$141	+ \$141	

	FABRIC · BACKREST AND SEAT						
Group 0	Fabric Basic F.R.	AT	+ \$0	+ \$0	+ \$0	+ \$0	
C 1	Fabric Radio	AI	+ \$93	+ \$93	+ \$93	+ \$93	
Group 1	Fabric Tonal	AO					
Crown 2	Fabric Felicity	AD	+ \$126	+ \$126	+ \$126	+ ¢136	
Group 2	Fabric Step / Step Melange	CM	T \$120	+ \$120	+ \$120	+ \$126	

OPTIONALS ACCESORIES							
	Group 0	z	+ \$115	+ \$115	+ \$115	+ \$115	
Headrest	Group 1	z	+ \$122	+ \$122	+ \$122	+ \$122	
(same finish and color as backrest)	Group 2	z	+ \$134	+ \$134	+ \$134	+ \$134	
P	Group 3	Z	+ \$141	+ \$141	+ \$141	+ \$141	



	Series 30 nical mesh String / AS							
	INCLUDING		Base references include gas lif	t, lumbar and standard castors.				
	FEATURES			packrest in <b>BLACK FINISH</b>				
	REFERENCE			138				
			TYPE OF MECHANISM					
	Gas lift	4	\$983					
Sync	hro mechanism with limitation	5		\$1,143				
	TYPE OF ARM							
	Without arms	00						
	2D Arms · <b>Black Plastic</b>	28	+ \$148	+ \$148				
	3D Arms · Black Plastic	38	,	+ \$263				
30-/	Arms · Aluminium Aluminized	32		+ \$345				
	D Arms · Black Aluminium	33		+ \$345				
	Arms · Polished Aluminium	39		+ \$416				
30	Aims Folished Aldinmani	39		. \$410				
	BASE FINISHING							
5-s	poke base • Black Polyamide	03						
5-spok	ke base · <b>Aluminized Aluminium</b>	02		+ \$152				
5-s <sub>l</sub>	5-spoke base • Black Aluminium 08			+ \$152				
5-spc	bke base · Polished Aluminium	09		+ \$245				
			TYPE OF SUPPORT					
	Characland assessed Blook		TYPE OF SUPPORT					
	Standard castors · Black	В	+ \$0	+ \$0				
	Caps · Black	W	+ \$37	+ \$37				
7	Auto-brake castors · Black	F	+ \$37	+ \$37				
6	Autobraking hole castors · Black	R	+ \$126	+ \$126				
0	Autobraking hole castors · White	S	2444	2444				
Ð	Antistatic castors · <b>Black</b>	Т	+ \$141	+ \$141				
			BACKREST FINISHED · TECHNICAL MESH					
Group 2	Backrest · <b>Technical mesh String</b>	AS30	+ \$11	+ \$11				
			CEAT FINISHED SARRIES					
	<b>.</b>		SEAT FINISHED · FABRIC	. 60				
Group 0	Fabric Basic F.R.	AT	+ \$0	+ \$0				
	Fabric Era	AE						
Group 1	Fabric Radio	AI	+ \$45 -	+ \$45				
	Fabric Tonal	AO						
	Fabric Felicity	AD						
Group 2	Fabric Valencia	BV	<b>+ \$63</b>	+ \$63				
	Fabric Step / Step Melange	CM						
Group 3	Fabric Synergy	FA	+ \$96	+ \$96				
			OPTIONALS ACCESORIES					
	Headrest							
	(same finish and Group 2 color as backrest)	Z	+ \$134	+ \$134				

Stay · Series 30	
Technical mesh Mesh 100	/AH





INCLUDING	Base references include gas lift, lumbar and standard castors.			
FEATURES	Task seating with frame backrest in WHITE FINISH	Task seating with frame backrest in <b>BLACK FINISH</b>		
REFERENCE	ST130	ST138		

TYPE OF MECHANISM					
Gas lift	4	\$983		\$983	
Synchro mechanism with limitation	5		\$1,143		\$1,143

	TYPE OF ARM						
Without arms	00						
2D Arms · White Plastic	20	+ \$148	+ \$148				
2D Arms · <b>Black Plastic</b>	28			+ \$148	+ \$148		
3D Arms · White Plastic	30		+ \$263				
3D Arms · <b>Black Plastic</b>	38				+ \$263		
3D Arms · White Aluminium	31		+ \$345				
3D Arms · <b>Aluminium Aluminized</b>	32				+ \$345		
3D Arms · <b>Black Aluminium</b>	33				+ \$345		
3D Arms · <b>Polished Aluminium</b>	39				+ \$416		

ACABADO BASE					
5-spoke base • White Polyamide	01				
5-spoke base • Black Polyamide	03				
5-spoke base • White Aluminium	00		+ \$152		
5-spoke base • Aluminized Aluminium	02		+ \$152		+ \$152
5-spoke base • Black Aluminium	08		+ \$152		+ \$152
5-spoke base · Polished Aluminium	09		+ \$245		+ \$245

	TYPE OF SUPPORT							
	Standard castors · <b>Black</b>	В						
	Caps · <b>Black</b>	w	+ \$0	+ \$0	+ \$0	+ \$0		
	Auto-brake castors · <b>Black</b>	F	+ \$37	+ \$37	+ \$37	+ \$37		
6	Autobraking hole castors · <b>Black</b>	R	+ \$126	+ \$126	+ \$126	+ \$126		
0	Autobraking hole castors · <b>White</b>	S	+ \$120					
•	Antistatic castors · <b>Black</b>	Т	+ \$141	+ \$141	+ \$141	+ \$141		

BACKREST FINISHED • TECHNICAL MESH						
Group 2	Backrest · Technical mesh Mesh 100	AH12	+ \$11	+ \$11	+ \$11	+ \$11

	SEAT FINISHED · FABRIC							
Group 0	Fabric Basic F.R.	AT	+ \$0	+ \$0	+ \$0	+ \$0		
	Fabric Era	AE						
Group 1	Fabric Radio	AI	+ \$45	+ \$45	+ \$45	+ \$45		
	Fabric Tonal	AO						
	Fabric Felicity	AD	. 000	+ \$63	+ \$63	+ \$63		
Croup 3	Fabric Valencia	BV						
Group 2	Fabric Step / Step Melange	CM	+ \$63					
	Technical mesh Mesh 100	AH12						
Group 3	Fabric Synergy	FA	+ \$96	+ \$96	+ \$96	+ \$96		

OPTIONALS ACCESORIES							
Headrest (same finish and color as backrest)	Group 2	Z	+ \$134	+ \$134	+ \$134	+ \$134	

Stay

Stay · S Techn	Series 30 ical mesh Spin / CQ					
	INCLUDING			Base references include gas lift	t, lumbar and standard castors	5.
	FEATURES		Task seating with frame I	backrest in <b>WHITE FINISH</b>	Task seating with frame b	packrest in <b>BLACK FINISH</b>
	REFERENCE		ST	130	ST	138
			TYPE OF ME	CHANISM		
	Gas lift	4	\$983		\$983	
Synch	nro mechanism with limitation	5		\$1,143		\$1,143
			TYPE OF	- ARM		
	Without arms	00	. 2440	. 2440		
	2D Arms · White Plastic	20	+ \$148	+ \$148	. 2440	. 2440
	2D Arms · <b>Black Plastic</b>	28		****	+ \$148	+ \$148
	3D Arms · White Plastic	30		+ \$263		
	3D Arms · Black Plastic	38		. 2015		+ \$263
	D Arms · White Aluminium	31		+ \$345		. 2045
	rms · Aluminium Aluminized	32				+ \$345
	D Arms · <b>Black Aluminium</b>	33				+ \$345
3D	Arms · Polished Aluminium	39				+ \$416
			BASE FIN	ISHING		
5-sp	ooke base • <b>White Polyamide</b>	01				
5-sp	ooke base • Black Polyamide	03				
5-sp	5-spoke base • White Aluminium			+ \$152		
5-spok	e base • Aluminized Aluminium	02		+ \$152		+ \$152
5-sp	ooke base • Black Aluminium	08		+ \$152		+ \$152
5-spo	ke base • Polished Aluminium	09		+ \$245		+ \$245
			TYPE OF S	UPPORT		
	Standard castors · <b>Black</b>	В				
	Caps · <b>Black</b>	w	+ \$0	+ \$0	+ \$0	+ \$0
	Auto-brake castors · <b>Black</b>	F	+ \$37	+ \$37	+ \$37	+ \$37
76	Autobraking hole castors · <b>Black</b>	R				
0	Autobraking hole castors · <b>White</b>	S	+ \$126	+ \$126	+ \$126	+ \$126
Ð	Antistatic castors · <b>Black</b>	т	+ \$141	+ \$141	+ \$141	+ \$141
			BACKREST FINISHED		. 640	. 242
Group 3	Backrest · <b>Technical mesh Spin</b>	CQ	+ \$19	+ \$19	+ \$19	+ \$19
			SEAT FINISHE	D · FABRIC		
Group 0	Fabric Basic F.R.	AT	+ \$0	+ \$0	+ \$0	+ \$0
	Fabric Era	AE				
Group 1	Fabric Radio	Al	+ \$45	+ \$45	+ \$45	+ \$45
	Fabric Tonal	AO				
	Fabric Felicity	AD				
Group 2	Fabric Valencia	BV	+ \$63	+ \$63	+ \$63	+ \$63
	Fabric Step / Step Melange	CM				
Group 3	Fabric Synergy	FA	+ \$96	+ \$96	+ \$96	+ \$96
			OPTIONALS A	CCESORIES		
	Headrest (same finish and Group 3	z	+ \$141	+ \$141	+ \$141	+ \$141

Series 30 with technical mesh backrest · Monochromatic

Stay



Stay · Series 30 Technical mesh Rhythm / AR						
	INCLUDING			Base references include gas lif	t, lumbar and standard castors	5.
	FEATURES		Task seating with frame b	packrest in <b>WHITE FINISH</b>	Task seating with frame b	packrest in <b>BLACK FINISH</b>
	REFERENCE		ST	130	ST	138
			TYPE OF ME	CHANISM		
	Gas lift	4	\$983		\$983	
Sync	hro mechanism with limitation	5		\$1,143		\$1,143
			TYPE OF	ARM		
	Without arms	00	TIPEON			
	2D Arms · <b>White Plastic</b>	20	+ \$148	+ \$148		
	2D Arms · <b>Black Plastic</b>	28			+ \$148	+ \$148
	3D Arms · White Plastic	30		+ \$263		
	3D Arms · <b>Black Plastic</b>	38				+ \$263
3	D Arms · <b>White Aluminium</b>	31		+ \$345		
3D <i>i</i>	Arms · <b>Aluminium Aluminized</b>	32				+ \$345
3	3D Arms · <b>Black Aluminium</b>	33				+ \$345
3D	Arms · <b>Polished Aluminium</b>	39				+ \$416
			BACE EIN			
_		0-	BASE FIN	SHING		
	poke base • White Polyamide	01				
	poke base • Black Polyamide	03		+ \$152		
	poke base · White Aluminium  ke base · Aluminized Aluminium	00		+ \$152		+ \$152
	poke base • Black Aluminium	02		+ \$152		+ \$152
_	oke base · Polished Aluminium	08		+ \$245		+ \$245
J-spt	ove page . Folighed Aldillillidill	09		, ψ2+3		- Ψ2+3
			TYPE OF SU	JPPORT		
•	Standard castors · <b>Black</b>	В				
*	Caps · <b>Black</b>	W	+ \$0	+ \$0	+ \$0	+ \$0
•	Auto-brake castors · <b>Black</b>	F	+ \$37	+ \$37	+ \$37	+ \$37
6	Autobraking hole castors · Black	R	+ \$126	+ \$126	+ \$126	+ \$126
0	Autobraking hole castors · White	S	<b>.</b>			
ð	Antistatic castors · <b>Black</b>	Т	+ \$141	+ \$141	+ \$141	+ \$141
			BACKREST FINISHED	TECHNICAL MESH		
roup 3	Backrest · <b>Technical mesh Rhythm</b>	AR	+ \$19	+ \$19	+ \$19	+ \$19
			SEAT FINISHE	D·FABRIC		
iroup 3	Seat · <b>Technical mesh Rhythm</b>	AR	+ \$96	+ \$96	+ \$96	+ \$96
			OPTIONALS A	CCESORIES		
	Headrest (same finish and Group 3 color as backrest)	z	+ \$141	+ \$141	+ \$141	+ \$141

## Series 30 with technical mesh backrest $\cdot$ Two-coloured

#### **BACKREST**

#### **Technical mesh AR** · Rhythm













**SEAT** 

#### Technical mesh AR · Rhythm







REFERENCE







## **Complements** Headrest



		FINISHED POLYPROPYLENE
Polypropylene . White	DOO	

XCBST0101

FINISHED POLYPROPYLENE							
Polypropylene · <b>White</b>	P00						
Polypropylene · <b>Black</b>	P10						

MONOCHROMATIC								
Group 0	Fabric Basic F.R.	AT	\$115					
	Fabric Era	AE						
6,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Fabric Radio	Al	\$122					
Group 1	Fabric Tonal	AO						
Group 2	Fabric Felicity	AD	\$134					
	Fabric Step / Step Melange	CM	Ф1 <del>34</del>					
	Technical mesh Harlequin	AH12	\$134					
	Technical mesh String	AS30	\$13 <del>4</del>					
Croup 7	Technical mesh Spin	CQ	¢141					
Group 3	Technical mesh Rhythm	AR	\$141					

# **Accesories**



PACK										
PACK OF 5 UNITS	05	\$93	\$93	\$111	\$223	\$223	\$286			



Tusch Seating International Inc. T 416.368.6100 251 Bartley Dr. Unit #4 Toronto, ON M4A 2N7 Canada www.tuschseating.com

F 416.368.4477 T 888.368.6101 info@tuschseating.com