

# SCENA

Una collezione classica e moderna insieme, disegnata per gli amanti delle forme morbide ma rigorose. Scena è una famiglia composta da poltrona direzionale, semi direzionale e sedute per ospiti.

*A classic and modern collection, designed for lovers of soft but rigorous shapes. The Scena family is composed of executive chair, semi-executive chair and guests chairs.*

*Une collection de direction complète qui se compose d'un fauteuil à dossier haut ou moyen et de sièges pour les visiteurs.*



Una collezione direzionale completa caratterizzata da schienale alto e medio.

*A complete executive collection characterized by a high and medium backrest.*

*Une collection de direction complète caractérisé par un dossier haut et moyen.*



Lo schienale è composto da cuscini orizzontali che rendono la postura confortevole e elegante.

*The backrest comes with horizontal cushions that ensure a comfortable and elegant posture.*

*Le dossier a des coussins horizontaux qui rendent la posture confortable et élégante.*



**Cat. B****ECO-PELLE**

Composizione fibrosa:  
65% Poliestere - 35% Cotone  
Composizione globale:  
85% PVC - 10% Poliestere - 5% Cotone  
Peso: 600 gr/m<sup>2</sup>  
Martindale 51.200 cicli  
Ignifugo classe 1

Fibrous composition  
65% Polyester - 35% Cotton  
Global composition:  
85% PVC - 10% Polyester - 5% Cotton  
Weight: 600 gr/m<sup>2</sup>  
Martindale 51.200 turns  
Fire-retardant class 1 (one)

Composition fibreuse:  
**65% Polyester - 35% Coton**  
Composition globale:  
85% PVC - 10% Polyester - 5% Coton  
Poids: 600 gr/m<sup>2</sup>  
Martindale 51.200 cycles  
Ignifuge classe 1



**503 - Bianco**  
White | Blanc



**507 - Avorio**  
Ivory | Ivoire



**511 - Verde acido**  
Acid green | Vert acide



**513 - Avio**  
Navy blue | Bleu avio



**516 - Rosso**  
Red | Rouge



**518 - Acqua**  
Water | Eau



**508 - Tabacco**  
Tobacco | Tabac



**512 - Muschio**  
Moss green | Vert mousse



**504 - Grigio**  
Grey | Gris



**519 - Fango**  
Mud | Boue



**505 - Ardesia**  
Slate | Ardoise



**509 - Marrone**  
Brown | Marron



**506 - Nero**  
Black | Noir

**Cat. C****TIME**

100% Poliestere RICICLATO GRS  
Peso: 350 gr/m<sup>2</sup>  
Martindale 100.000 cicli  
Ignifugo classe 1

100% Polyester RECYCLED GRS  
Weight: 350 gr/m<sup>2</sup>  
Martindale 100.000 turns  
Fire-retardant class 1 (one)

100% Polyester RECYCLÉ GRS  
Poids: 350 gr/m<sup>2</sup>  
Martindale 100.000 cycles  
Ignifuge classe 1



**C01 - Grigio**  
Grey | Gris



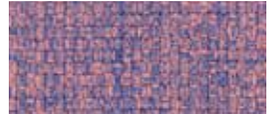
**C02 - Beige**  
Beige | Beige



**C04 - Verdino**  
Light green | Vert clair



**C06 - Avio**  
Navy blue | Bleu avio



**C09 - Tramonto**  
Sunset | Coucher



**C13 - Antracite**  
Anthracite | Anthracite



**C03 - Tortora**  
Grey beige | Gris tourterelle



**C05 - Verde**  
Green | Vert



**C07 - Oltremare**  
Ultramarine | Outremer



**C10 - Arancio**  
Orange | Orange



**C08 - Petrolio**  
Petroleum | Pétrole



**C11 - Mattone**  
Brick red | Rouge brique



**C12 - Melograno**  
Pomegranate | Grenade

## Cat. D

### MELANGE



100% Poliestere FR RICICLATO  
Peso: 340 gr/m<sup>2</sup>  
Martindale 50.000 cicli  
Ignifugo classe 1

100% Polyester FR RECYCLED  
Weight: 340 gr/m<sup>2</sup>  
Martindale 50.000 turns  
Fire-retardant class 1 (one)

100% Polyester FR RECYCLÉ  
Poids: 340 gr/m<sup>2</sup>  
Martindale 50.000 cycles  
Ignifuge classe 1



**603 - Cenere**  
Ash | Cendre



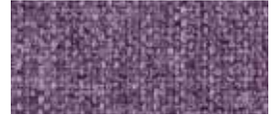
**607 - Nocciola**  
Hazel | Noisette



**601 - Salvia**  
Sage green | Vert Sauge



**612 - Azzurro**  
Azure | Azur



**614 - Petunia**  
Petunia | Pétunia



**604 - Grigio**  
Grey | Gris



**608 - Verde acido**  
Acid green | Vert acide



**602 - Blu**  
Blue | Bleu



**605 - Fumo**  
Smoke | Fumée



**609 - Muschio**  
Moss green | Vert mousse



**600 - Antracite**  
Anthracite | Anthracite



**610 - Verdone**  
Dark green | Vert foncé

**Cat. D**

**TREVI**



100% Poliestere FR - TREVIRA CS  
Peso: 450 gr/m<sup>2</sup>  
Martindale 70.000 cicli  
Ignifugo classe 1

100% Polyester FR - TREVIRA CS  
Weight: 450 gr/m<sup>2</sup>  
Martindale 70.000 turns  
Fire-retardant class 1 (one)

100% Polyester FR - TREVIRA CS  
Poids: 450 gr/m<sup>2</sup>  
Martindale 70.000 cycles  
Ignifuge classe 1



**624 - Nero**  
Black | Noir



**617 - Avorio**  
Ivory | Ivoire



**618 - Salvia**  
Sage green | Vert Sauge



**619 - Cesio**  
Cesium | Césium



**620 - Pesca**  
Peach | Pêche



**625 - Tortora**  
Grey beige | Gris tourterelle



**632 - Blu**  
Blue | Bleu



**634 - Mattone**  
Brick red | Rouge brique



**636 - Rosso**  
Red | Rouge



**638 - Bordeaux**  
Bordeaux | Bordeaux

**Cat. E****LANA**

75% Lana - 25% Poliammide  
Peso: 335 gr/m<sup>2</sup>  
Martindale 100.000 cicli

75% Wool - 25% Polyamide  
Weight: 335 gr/m<sup>2</sup>  
Martindale 100.000 turns

75% Laine - 25% Polyamide  
Poids: 335 gr/m<sup>2</sup>  
Martindale 100.000 cycles



**642 - Grigio chiaro**  
Light grey | Gris clair



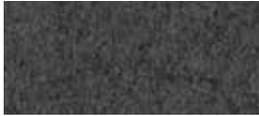
**645 - Tortora**  
Grey beige | Gris tourterelle



**647 - Verde acido**  
Acid green | Vert acide



**649 - Artico**  
Arctic | Arctique



**643 - Grigio scuro**  
Dark grey | Gris foncé



**648 - Muschio**  
Moss green | Vert mousse



**650 - Malibú**  
Malibu | Malibu



**652 - Avio**  
Navy blue | Bleu avio

**Cat. E****NAUTILUS**

100% Poliestere riciclato - certificato  
SEAQUAL  
Peso: 410 gr/m<sup>2</sup>  
Martindale 100.000 cicli

100% Recycled Polyester - SEAQUAL  
Certified  
Weight: 410 gr/m<sup>2</sup>  
Martindale 100.000 turns

100% Recycled Polyester - SEAQUAL  
Certified  
Poids: 410 gr/m<sup>2</sup>  
Martindale 100.000 cycles



**E01 - Pietra**  
Stone | Pierre



**E04 - Acqua**  
Water | Eau



**E08 - Ceruleo**  
Cerulean | Céruléen



**E12 - Melograno**  
Pomegranate | Grenade



**E02 - Grigio**  
Grey | Gris



**E05 - Verde**  
Green | Vert



**E09 - Azzurro**  
Azure | Azur



**E13 - Bordeaux**  
Bordeaux | Bordeaux



**E03 - Nero**  
Black | Noir



**E06 - Prato**  
Lawn | Pelouse



**E10 - Pervinca**  
Periwinkle | Pervenche



**E07 - Verdone**  
Dark green | Vert force



**E11 - Blu**  
Blue | Bleu

## Cat. F



### SEALIFE

100% Poliestere riciclato - certificato  
SEAQUAL  
Peso: 330 gr/m<sup>2</sup>  
Martindale 100.000 cicli  
Ignifugo classe 1

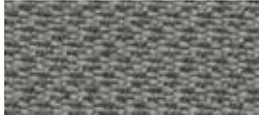


100% Recycled Polyester - SEAQUAL  
Certified  
Weight: 330 gr/m<sup>2</sup>  
Martindale 100.000 turns  
Fire-retardant class 1 (one)

100% Recycled Polyester - SEAQUAL  
Certified  
Poids: 330 gr/m<sup>2</sup>  
Martindale 100.000 cycles  
Ignifuge classe 1



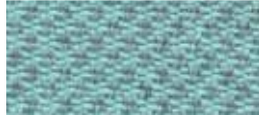
**F01 - Grigio**  
Grey | Gris



**F03 - Fango**  
Mud | Boue



**F04 - Muschio**  
Moss green | Vert mousse



**F06 - Acqua**  
Water | Eau



**F10 - Ocra**  
Ocher | Ocre



**F02 - Nero**  
Black | Noir



**F05 - Verde**  
Green | Vert



**F07 - Celeste**  
Light blue | Bleu clair



**F11 - Mattone**  
Brick red | Rouge brique



**F08 - Azzurro**  
Azure | Azur



**F12 - Melograno**  
Pomegranate | Grenade



**F09 - Blu**  
Blue | Bleu

## Cat. G

### MIXAGE



100% Trevira CS  
Peso: 400 gr/m<sup>2</sup>  
Martindale 70.000 cicli  
Ignifugo classe 1

100% Trevira CS  
Weight: 400 gr/m<sup>2</sup>  
Martindale 70.000 turns  
Fire-retardant class 1 (one)

100% Trevira CS  
Poids: 400 gr/m<sup>2</sup>  
Martindale 70.000 cycles  
Ignifuge classe 1



**G15 - Grigio**  
Grey | Gris



**G17 - Beige**  
Beige | Beige



**G19 - Muschio**  
Moss green | Vert mousse



**G21 - Oltremare**  
Ultramarine | Outremer



**G26 - Giallo**  
Yellow | Jaune



**G16 - Nero**  
Black | Noir



**G18 - Tortora**  
Grey beige | Gris tourterelle



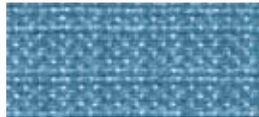
**G20 - Verde**  
Green | Vert



**G22 - Celeste**  
Light blue | Bleu clair



**G27 - Ambra**  
Amber | Ambre



**G23 - Cielo**  
Sky | Ciel



**G24 - Avio**  
Navy blue | Bleu avio



**G25 - Blu**  
Blue | Bleu

## Cat. G



## POSEIDON

100% Poliestere riciclato - certificato SEAQUAL  
Peso: 500 gr/m<sup>2</sup>  
Martindale 100.000 cicli  
Ignifugo classe 1



100% Recycled Polyester - SEAQUAL Certified  
Weight: 500 gr/m<sup>2</sup>  
Martindale 100.000 turns  
Fire-retardant class 1 (one)

100% Recycled Polyester - SEAQUAL Certified  
Poids: 500 gr/m<sup>2</sup>  
Martindale 100.000 cycles  
Ignifuge classe 1



**G51 - Antracite**  
Anthracite | Anthracite



**G53 - Avorio**  
Ivory | Ivoire



**G55 - Verde**  
Green | Vert



**G56 - Azzurro**  
Azure | Azur



**G58 - Giallo**  
Yellow | Jaune



**G52 - Nero**  
Black | Noir



**G54 - Nocciola**  
Hazel | Noisette



**G57 - Blu**  
Blue | Bleu

## Cat. G

## SUPREME

50% PL-Poliestere / 35% AC-Acetato  
15% PA-Poliammidica  
Peso: 410 gr/m<sup>2</sup>  
Martindale 200.000 cicli  
Ignifugo classe 1



50% PL-Poliestere / 35% AC-Acetato  
15% PA-Nylon  
Weight: 410 gr/m<sup>2</sup>  
Martindale 200.000 turns  
Fire-retardant class 1 (one)

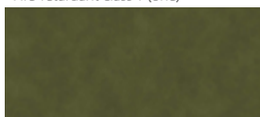
50% PL-Poliestere / 35% AC-Acetato  
15% PA-Polyamide  
Poids: 410 gr/m<sup>2</sup>  
Martindale 200.000 cycles  
Ignifuge classe 1



**G65 - Grigio**  
Grey | Gris



**G68 - Beige**  
Beige | Beige



**G70 - Muschio**  
Moss green | Vert mousse



**G71 - Piombo**  
Lead | Plomb



**G73 - Ocra**  
Ocher | Ocre



**G66 - Antracite**  
Anthracite | Anthracite



**G69 - Tortora**  
Grey beige | Gris tourterelle



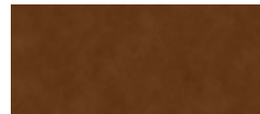
**G72 - Avio**  
Navy blue | Bleu avio



**G74 - Avana**  
Havana | Havane



**G67 - Nero**  
Black | Noir



**G75 - Ruggine**  
Russet | Rouille



**G76 - Rosso**  
Red | Rouge

**GRAIN by Gabriel**

92% Poliestere riciclato post consumo - 8% Poliestere

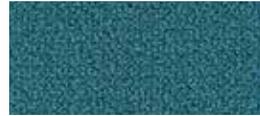
♻️80% Poliestere riciclato post consumo - 20% Poliestere  
Peso: 439 gr/m<sup>2</sup>  
Martindale 100.000 cicli

92% Post-consumer recycled polyester - 8% Polyester

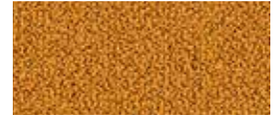
♻️80% Post-consumer recycled polyester - 20% Polyester  
Weight: 439 gr/m<sup>2</sup>  
Martindale 100.000 turns

92% Polyester recyclé post-consommation - 8% Polyester

♻️80% Polyester recyclé post-consommation - 20% Polyester  
Poids: 439 gr/m<sup>2</sup>  
Martindale 100.000 cycles



**I01 - Avio**  
Navy blue | Bleu avio



**I05 - Oro**  
Gold | Or



**I02 - Jeans**  
Jeans | Jeans



**I06 - Ocra**  
Ocher | Ocre



**I03 - Cesio**  
Cesium | Césium



**I07 - Nudo**  
Nude | Nude



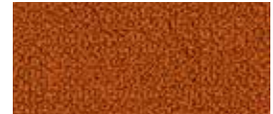
**I04 - Sera**  
Evening | Soir



**I08 - Cipria**  
Powder pink | Rose poudre



**I09 - Mattone**  
Brick red | Rouge brique



**I10 - Arancio**  
Orange | Orange



**I11 - Ambra**  
Amber | Ambre

## Cat. I

### ALLY by Flukso



95% PET RICICLATO  
5% PES  
Peso: 420 gr/m<sup>2</sup>  
Martindale 50.000 cicli  
Ignifugo classe 1

95% RECYCLED PET  
5% PES  
Weight: 420 gr/m<sup>2</sup>  
Martindale 50.000 turns  
Fire-retardant class 1 (one)

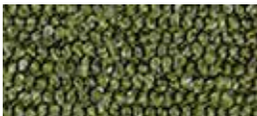
95% PET RECYCLÉ  
5 % PES  
Poids: 420 gr/m<sup>2</sup>  
Martindale 50.000 cycles  
Ignifuge classe 1



**I45 - Grigio**  
Grey | Gris



**I47 - Avorio**  
Ivory | Ivoire



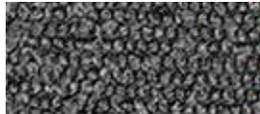
**I49 - Muschio**  
Moss green | Vert mousse



**I51 - Avio**  
Navy blue | Bleu avio



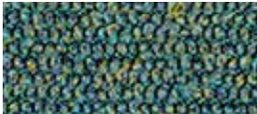
**I52 - Ocra**  
Ocher | Ocre



**I46 - Antracite**  
Anthracite | Anthracite



**I48 - Tortora**  
Grey beige | Gris tourterelle



**I50 - Petrolio**  
Petroleum | Pétrole



**I53 - Arancio**  
Orange | Orange



**I54 - Melograno**  
Pomegranate | Grenade

## Cat. H

### PELLE



100% Pelle bovina, smerigliata e stampata.  
Spessore 0,8 – 1,0 mm.  
Superficie media 3,8 – 4,0 m<sup>2</sup>.  
La rifinitura è all'acqua con resine e pigmenti, mano morbida, tatto setoso e aspetto opaco.

100% Cowhide, sanded and printed  
Thickness 0.8 – 1.0 mm.  
Average size of each hide is around 3.8 – 4.0 sqm.  
Finished using water based system.  
This product has a pigmented and protective top coat, and a soft handle with silky matt finish.

100% Cuire de bovins, poncé et imprimé.  
Épaisseur: 0,8 – 1,0 mm.  
Superficie moyenne: 3,8 – 4,0 m<sup>2</sup>.  
Pigmentation à l'eau avec application d'une résine que donne un touché très souple et ciré. Aspect: opaque.



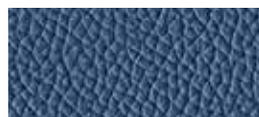
**774 - Acqua**  
Water | Eau



**777 - Latte**  
Milk | Lait



**782 - Muschio**  
Moss green | Vert mousse



**793 - Denim**  
Denim | Denim



**794 - Pergamena**  
Parchment | Parchemin



**775 - Ardesia**  
Slate | Ardoise



**791 - Sabbia**  
Sand | Sable



**795 - Avana**  
Havana | Havane



**776 - Nero**  
Black | Noir



**778 - Pietra**  
Stone | Pierre



**796 - Nudo**  
Nude | Nude



**779 - Fango**  
Mud | Boue



**792 - Cioccolato**  
Chocolate | Chocolat



La pelle è un prodotto naturale, soggetto a leggere variazioni di struttura e colore. Eventuali piccoli segni o cicatrici confermano l'originalità del prodotto.

Leather is a natural product, it may therefore vary in colour and structure. Possible natural marks or scars confirm that leather is pure.

Le cuir est un produit naturel, sujet à de légères variations de structure et de couleur. La présence éventuelle de petites marques ou cicatrices confirment l'originalité du produit.

GOL

GAS OSCILLANTE LIBERO  
PNEUMATIC HEIGHT ADJUSTMENT AND UNLOCKED  
TILTING MECHANISM  
GAZ OSCILLANT LIBRE (NON-BLOCAGE)



GOA

GAS OSCILLANTE A FULCRO AVANZATO  
PNEUMATIC HEIGHT ADJUSTMENT AND TILT MECHANISM  
WITH FORWARD PIVOT POINT  
GAZ OSCILLANT AVEC COEUR AVANÇÉ



R1

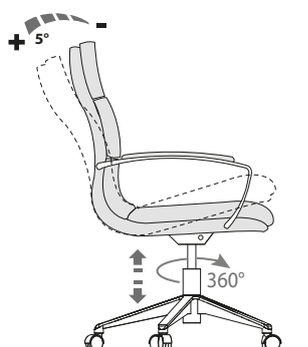
GIREVOLE 360°  
360° SWIVEL  
PIVOTANT 360°



1

2

3

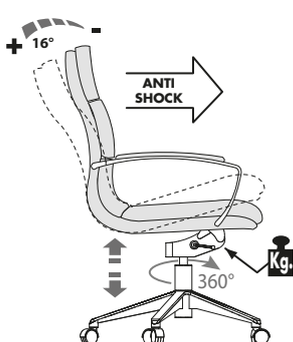


1

2

4

5



1



LEGENDA FUNZIONI | functionig key | légende fonctions

- 1** SEDUTA GIREVOLE 360°;  
360° SWIVEL CHAIR;  
SIEGE PIVOTANTE 360°;
- 2** ALZO GAS SEDUTA  
PNEUMATIC HEIGHT ADJUSTMENT;  
MONTEE A GAZ ASSISE;
- 3** OSCILLAZIONE SEDILE-SCHIENALE 5°;  
5° TILT MOVEMENT OF SEAT-BACKREST;  
OSCILLATION DOSSIER-ASSISE 5°;
- 4** REGOLATORE DI TENSIONE PER IL PESO DEL CORPO;  
TILT TENSION;  
REGULATEUR DE TENSION EN FONCTION DU POIDS DU CORPS
- 5** BLOCCO E SBLOCCO MOVIMENTO OSCILLANTE SEDILE-SCHIENALE BLOCCABILE IN 4 POSIZIONI E SISTEMA ANTISHOCK;  
TILTING SEAT-BACKREST MOVEMENT CONTROL LOCKABLE IN FOUR POSITIONS WITH ANTISHOCK SYSTEM;  
BLOCAGE ET DE DEBLOCAGE MOUVEMENT OSCILLANT ASSISE-DOSSIER BLOCABLE EN QUATRE POSITIONS ET SYSTEME ANTI-SHOCK;

**ALC3**

BASE IN ALLUMINIO LUCIDO  
POLISHED ALUMINIUM BASE  
BASE EN ALUMINIUM BRILLANT

Ø 66,8 CMS



**ALC4**

BASE PIRAMIDALE IN ALLUMINIO LUCIDO  
POLISHED ALUMINIUM PYRAMIDAL BASE  
BASE PYRAMIDALE EN ALUMINIUM  
BRILLANT

Ø 72,5 CMS  
(L.52 X P.52)



RUOTE IN NYLON NERO Ø50 MM  
(AUTO-FRENANTI)  
BLACK NYLON WHEELS Ø50 MM  
(SELF-BRAKING)  
ROULETTES NYLON NOIR Ø 50  
MM (AUTOFREINEES)



GOMMINI NERI  
BLACK RUBBER  
CAOUTCHOUC NOIR



---

**BRACCIOLI | armrests | accoudoirs**

---

**BFC3**

BRACCIOLO FISSO IN ALLUMINIO LUCIDO CON PAD  
TAPPEZZATO

FIXED ARMREST IN POLISHED ALUMINIUM WITH  
UPHOLSTERED PAD

ACCOUDOIR FIXE EN ALUMINIUM BRILLANT AVEC PAD  
TAPISSÉ



**MOD. SCENA****DIREZIONALE SCHIENALE ALTO E MEDIO**

Base Girevole :

- (ALC3) Base a 5 razze, in alluminio pressofuso, finitura superfici :

- Alluminio lucido sulla parte superiore  
- Nero sulla parte inferiore.

Diametro mm 670 , razze dotate di ruote autofrenanti in nylon nero di diametro mm 50 con cuffia cromata e perno in acciaio zincato ad innesto rapido.

Sedile e schienale :

Scocca interna realizzata in legno multistrato di faggio-pioppo ricoperta con gomma ignifuga in poliuretano espanso indeformabile con spessore differenziato mm 70+50 e densità 30 kg/m<sup>3</sup>.

Meccanismi :

-(GOL) Gas Oscillante Libero

Meccanismo con movimento Tilt della monoscocca libero senza blocchi finali né intermedi .

Il meccanismo consente:

-- la regolazione dell'altezza del pistone a gas;  
-- la rotazione del sedile a 360°;  
-- nessuna regolazione dell'intensità di carica.

-(GOA) Gas Oscillante a fulcro Avanzato

Meccanismo con movimento oscillante della monoscocca , bloccabile in 4 posizioni Il meccanismo consente:

-- la regolazione dell'altezza del pistone a gas;  
-- la rotazione del sedile a 360°;  
-- la regolazione dell'intensità di carica tramite manovella;  
-- il blocco e lo sblocco del movimento oscillante tramite leva con sistema antishock;

Braccioli :

Disponibile in 1 tipologia:

-(BFC3) Bracciolo fisso in alluminio pressofuso lucido con pad in poliuretano espanso imbottito e rivestito in abbinamento al colore della seduta.

Tapppezzeria :

Finiture e colori disponibili nella "Cartella Colori" by LAS.

**MOD. SCENA****EXECUTIVE CHAIR WITH HIGH AND MEDIUM BACKREST**

Swivel Base:

(ALC3) Base with 5 spokes, in die-cast aluminium, surface finishes:

- Polished aluminium in the upper part  
- Black on the lower surface

Diameter 670 mm, spokes fitted with self-braking black nylon wheels with diameter 50 mm and chrome-plated housing, zinc-coated steel pin, snap-fit.

Seat and backrest:

Supporting structure made from multi-layer beech-poplar wood, covered with a 70+50mm thick fire-retardant rubber in non-deformable polyurethane expanded with a density 30 kg/m<sup>3</sup>.

Mechanisms:

-(GOL) Free-Oscillation Gas

Mechanism with free oscillating movement of monocoque, without final or intermediate blocks. The mechanism allows:

-- height adjustment of gas piston;  
-- 360° chair rotation;  
-- no regulation of load intensity.

-(GOA) Tilt mechanism with forward pivot point .Mechanism with oscillating movement of monocoque, with possibility for blocking in 4 positions

The mechanism allows:

-- height adjustment of gas piston;  
-- 360° chair rotation;  
-- regulation of load intensity using lever;  
-- blocking and unblocking of oscillating movement using lever with anti-shock system;

Armrests:

Available in a kind:

-(BFC3) Fixed armrests in polished die-cast aluminium and pad in expanded polyurethane with upholstery in matched with chair's colour.

Upholstery:

Finishes and colours available in the LAS Colours Samples Card.

**MOD. SCENA****FAUTEUIL DE DIRECTION AVEC DOSSIER HAUT ET MOYEN**

Base Pivotante :

(ALC3) Base à 5 rayons en aluminium moulé sous pression, finition des surfaces :

- Aluminium brillant sur la surface supérieure  
- Noir sur la surface inférieure

670 mm de diamètre, rayons équipé de roues autofrenantes en nylon noir de 50 mm de diamètre avec cache chromé, pivot en acier galvanisé à raccord rapide.

Assise et dossier :

Structure portante réalisée en hêtre multicouches, revêtue en caoutchouc ignifuge de polyuréthane indéformable avec épaisseur différenciée 70+50mm et de 30 kg/m<sup>3</sup> de densité.

Mécanismes :

-(GOL) Gaz Oscillant Libre

Mécanisme à mouvement oscillant de la monocoque libre sans blocages finaux ni intermédiaires.

Le mécanisme permet :

- le réglage de la hauteur du piston à gaz ;  
- la rotation du fauteuil à 360°;  
- aucun réglage de l'intensité de charge.

-(GOA) Gaz Oscillant avec coeur avancé

Mécanisme à mouvement oscillant de la monocoque avec blocage à 4 positions

Le mécanisme permet :

- le réglage de la hauteur du piston à gaz ;  
- la rotation du fauteuil à 360°;  
- réglage de l'intensité de charge grâce à la manivelle ;  
- le blocage et le déblocage du mouvement oscillant grâce au levier à système anti-choc .

Accoudoirs :

Disponibles en 1 type:

-(BFC3) Accoudoir fixe en aluminium moulé sous pression brillant, avec pad en polyuréthane expansé tapissé dans la même couleur que le siège.

Tapisserie :

Finitions et couleurs disponibles sur le "Carte Couleurs" by LAS

**DIREZIONALE SCHIENALE MEDIO**

Base Girevole :

- (ALC4) Base piramidale 4 razze, in alluminio pressofuso, finitura superfici :

- Alluminio lucido sulla parte superiore  
- Nero sulla parte inferiore.

Dimensioni perimetro di base 520 x 520 mm.

Le razze sono dotate di gommini neri.

Sedile e schienale :

Scocca interna realizzata in legno multistrato di faggio-pioppo ricoperta con gomma ignifuga in poliuretano espanso indeformabile con spessore differenziato mm 70+50 e densità 30 kg/m<sup>3</sup>.

Meccanismo :

-(R1) Piastra girevole finitura cromo.

Il meccanismo consente:

-- la rotazione del sedile a 360°;

Braccioli :

Disponibile in 1 tipologia:

-(BFC3) Bracciolo fisso in alluminio pressofuso lucido con pad in poliuretano espanso imbottito e rivestito in abbinamento al colore della seduta.

Tapppezzeria :

Finiture e colori disponibili nella "Cartella Colori" by LAS.

**EXECUTIVE CHAIR WITH MEDIUM BACKRESTS**

Swivel Base:

-(ALC4) Die-cast aluminium pyramidal base with 4 spokes, surface finishes:

- Polished aluminium in the upper part  
- Black on the lower surface

Base perimeter dimensions 520 x 520 mm

The spokes are fitted with rubber glides.

Seat and backrest:

Supporting structure made from multi-layer beech-poplar wood, covered with a 70+50mm thick fire-retardant rubber in non-deformable polyurethane expanded with a density 30 kg/m<sup>3</sup>.

Mechanism:

-(R1) Swivel plate chromed finish.

The mechanism allows:

-- 360° chair rotation;

Armrests:

Available in a kind:

-(BFC3) Fixed armrests in polished die-cast aluminium and pad in expanded polyurethane with upholstery in matched with chair's colour.

Upholstery:

Finishes and colours available in the LAS Colours Samples Card.

**FAUTEUIL DE DIRECTION AVEC DOSSIER MOYEN**

Base Pivotante :

-(ALC4) Base pyramidale en aluminium moulé sous pression, avec 4 rayons, finition des surfaces :

- Aluminium brillant sur la surface supérieure  
- Noir sur la surface inférieure

Dimensions périmètre de base 520 x 520 mm

Les rayons sont doté de patins en caoutchouc.

Assise et dossier :

Structure portante réalisée en hêtre multicouches, revêtue en caoutchouc ignifuge de polyuréthane indéformable avec épaisseur différenciée 70+50mm et de 30 kg/m<sup>3</sup> de densité.

Mécanisme :

-(R1) Plaque pivotante, finition chromé.

Le mécanisme permet :

- la rotation du fauteuil à 360°;

Accoudoirs :

Disponibles en 1 type:

-(BFC3) Accoudoir fixe en aluminium moulé sous pression brillant, avec pad en polyuréthane expansé tapissé dans la même couleur que le siège.

Tapisserie :

Finitions et couleurs disponibles sur le "Carte Couleurs" by LAS

**IT DESCRIZIONE TECNICA****EN TECHNICAL DESCRIPTION****FR DESCRIPTION TECHNIQUE****SEDIA SLITTA**

Base slitta :

Struttura in tubolare metallico del diametro di mm 25 cromato lucido.

Piedini in plastica colore nero.

Sedile e schienale :

Scocca interna realizzata in legno multistrato di faggio-pioppo ricoperta con gomma ignifuga in poliuretano espanso indeformabile con spessore differenziato mm 70+50 e densità 30 kg/m<sup>3</sup>.

Tappezzeria :

Finiture e colori disponibili nella "Cartella Colori" by LAS.

**SLED CHAIR**

Sled frame :

Metal tubular structure, diameter 25 mm, in a polished chrome plated finish.

Black plastic glides.

Seat and backrest:

Supporting structure made from multi-layer beech-poplar wood, covered with a 70+50mm thick fire-retardant rubber in non-deformable polyurethane expanded with a density 30 kg/m<sup>3</sup>.

Upholstery:

Finishes and colours available in the LAS Colours Samples Card.

**SIEGE PIED LUGE**

Pied luge :

Structure tubulaire métallique de 25 mm de diamètre, chrome brillant.

Patins en plastique noir.

Assise et dossier :

Structure portante réalisée en hêtre multicouches, revêtue en caoutchouc ignifuge de polyuréthane indéformable avec épaisseur différenciée 70+50mm et de 30 kg/m<sup>3</sup> de densité.

Tapisserie :

Finitions et couleurs disponibles sur le "Carte Couleurs" by LAS