

ofifran

TECHNICAL CATALOGUE SQUARE 2020



ST12S / ST12T



ST22C



ST32C



ST12W / ST12X



ST12D



ST22D



ST32D



ST12N / ST12K



ST12M



ST22M



ST32M



ST14



ST13



ST24



ST23

TECHNICAL DETAILS - SQUARE CHROMED CHAIR



- 1 Internal and external structure in mechanized beech wood.
- 2 Swivel base in polished injected aluminum with 5 double wheels, hard or soft 65 mm.
- 3 Swivel base in polished injected aluminum with 4 glides.
- 4 Tilt mechanism with tension regulation according to weight.
- 5 Height adjustment by gas lift.
- 6 Seat covered in polyurethane foam with a density of 40 Kg/m³ with non-deformable molding.
- 7 Backrest covered in polyurethane foam with a density of 28 Kg/m³ with non-deformable molding.

FUNCTIONS

**1 TILT MECHANISM**

Tilt mechanism with tension regulation according to weight.

**2 SEAT ADJUSTABLE IN HEIGHT**

Seat height adjustment by pressing the right handle and operating the gas lift. Minimum seat height 450 mm to 550 mm maximum. Regulation range 100 mm.

**3 ERGONOMIC SEAT**

Seat covered in polyurethane foam with a density of 60Kg/m³ with non-deformable molding.

Backrest covered with polyurethane foam cushions with a density of 30Kg/m³ with non-deformable molding.

NORMS AND STANDARDS

SQUARE has passed the tests carried out in our laboratory.

- **BS 5852 PART 1** - Cigarette test - Pass/Fire standards
- **EN 1021 - 21** - Cigarette test - Pass/Fire standards
- **EN ISO 13934 - 1** - Tensile strength Warp 1054N Weft 974N
- **EN ISO 13936 - 2** - Seam strength Warp 3.8mm Weft 3.6mm
- **EN ISO 13937 - 3** - Tear resistance Warp 67N Weft 146N
- **EN ISO 12947 - 1,2** - Abrasion resistance > 100,000 cycles
- **EN ISO 12945 - 2** - Pilling resistance 4
- **EN ISO 105 - X12** - Color fastness to rubbing > 4
- **EN ISO 105 - B02** - Color fastness to artificial light > 5



5 BASES

CHROME BASE



BASE C

Swivel polished aluminum base with 5 wheels.

Tilt mechanism with tension regulation according to weight and regulation. Height adjustment by a gas lift.

MODERN BASE



BASE D

Wheel swivel base with modern design in solid beech wood and internal steel reinforcement. Varnished in different finishes according to catalog. Tilt mechanism with r tension regulation according to weight and height regulation by gas lift.

CONTEMPORARY BASE



BASE M

5-wheel swivel base with contemporary design in solid beech wood and internal steel reinforcement. Varnished in different finishes according to catalog. Tilt mechanism with tension regulation according to weight and height regulation by gas lift.



BASE S/BASE T

Swivel base in polished aluminum with 4 glides.

Base S: swivel system with no return.
Base T: swivel system with return.



BASE W / BASE X

Swivel base with 4 glides with modern design in solid beech wood and internal steel reinforcement. Varnished in different finishes according to catalog.

Base W swivel system with no return.
Base X: swivel system with return.



BASE N / BASE K

Swivel base with 4 glides with contemporary design in solid beech wood and internal steel reinforcement. Varnished in different finishes according to catalog.

Base N: swivel system with no return.
Base K: swivel system with return.

6 CHAIR BODY



BT22 - OPERATIVE CHAIR



BT22 - EXECUTIVE CHAIR



BT32 - DIRECTIONAL CHAIR

7 UPHOLSTERED SEAT

Sewn and upholstered with ecological leather, with a wide variety of fabrics or natural grain leather in different finishes.



SQUARE COLLECTION
SQUARE XL FULL RANGE



ST41T



ST42U



ST42C



ST41X



ST42L



ST42D



ST41K



ST42Y



ST42M



● XL SEAT

Internal and external structure in mechanized beech wood. Tilt mechanism with tension regulation according to weight. Seat covered in polyurethane foam with a density of 40 Kg/m³ with non-deformable molding. Backrest covered in polyurethane foam with a density of 28 Kg/m³ with non-deformable molding.

Compatible with all bases of the SQUARE family of chairs



● POUF FOOTREST

Internal structure in mechanized beech wood. Seat covered in polyurethane foam with a density of 40 Kg/m³ with non-deformable molding.

● LOUNGE HARMONIC BASES



BASE U

4 Polished Aluminum Swivel Base.
Glides with harmonic lounge system.



BASE L

4-glides base with lounge system harmonic. Modern design in solid wood in beech and internal steel reinforcement. Varnished in different finishes according to catalog.



BASE Y

4-glides base with lounge system harmonic. Contemporary design in solid wood in beech and internal steel reinforcement. Varnished in different finishes according to catalog.

CODIFICATION

S7



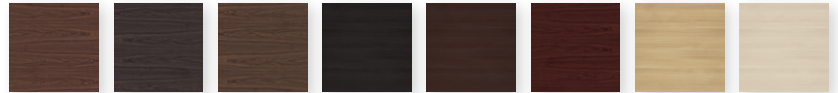
UPHOLSTERY

BASE FINISHING

- 1 Matt finishings - open grain
- 2 Semi-gloss finishing - closed grain

WOOD COLOR

WOOD



NI

EM

NM

NT

WE

CZ

RO

HN

BASE

- C Chromed base with swivel mechanism
- S Chromed base without memory return
- T Chromed base with memory return
- U Chromed base with lounge armonic system
- M Contemporary wooden base with swivel mechanism
- N Contemporary wooden base without memory return
- K Contemporary wooden base with memory return
- L Contemporary wooden base with lounge armonic system
- D High wooden base with swivel mechanism
- W High wooden base without memory return
- X High wooden base with memory return
- Y High wooden base with lounge armonic system

REFERENCE

LEATHER

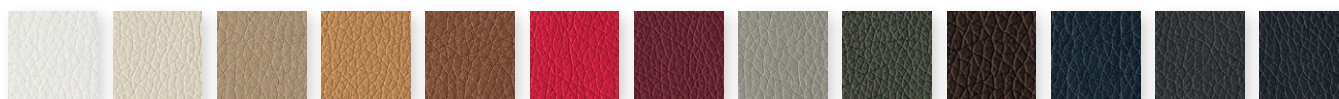


PI07 PI04 PI12 PI16 PI05 PI08 PI00 PI03



PI15 PI11 PI09 PI02 PI13 PI17 PI06 PI01

ECO LEATHER



PO07 PO04 PO09 PO12 PO02 PO05 PO13 PO11 PO00 PO06 PO03 PO08 PO01

BRONX FABRIC



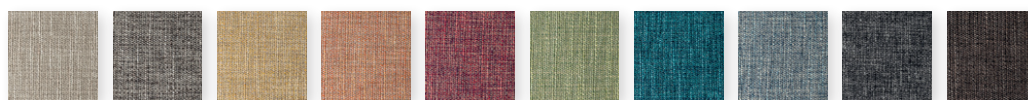
TB34 TB39 TB32 TB36 TB30 TB38 TB37 TB35 TB33 TB31

LIVERPOOL FABRIC



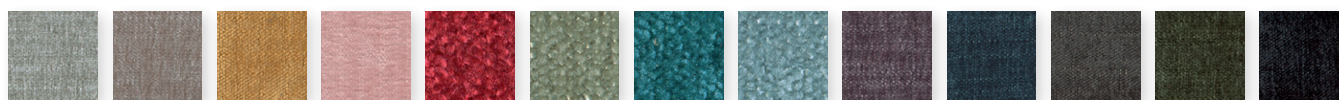
TL54 TL52 TL55 TL56 TL50 TL59 TL57 TL53 TL58 TL51

PICASSO FABRIC



TP64 TP62 TP65 TP66 TP60 TP69 TP63 TP67 TP68 TP61

BOSTON FABRIC



TS72 TS74 TS78 TS79 TS75 TS77 TS73 TS70 TS82 TS76 TS71 TS80 TS81

VELVET



TT44 TT46 TT42 TT45 TT40 TT49 TT41 TT43 TT47 TT48

ELEMENTS



STRUCTURE S722



STRUCTURE S728



STRUCTURE S732



STRUCTURE S742


CONTEMPORARY BASE
KHIGH BASE
YCHROMED BASE
UCONTEMPORARY BASE
N / KHIGH BASE
W / XCHROMED BASE
S / TCONTEMPORARY BASE
MHIGH BASE
DCHROMED BASE
C



S7 22 C NM 1 PI11



S7 42 X EM 1 PI07

	DIMENSIONS (MM)	CODE	PKG	KG	M ³
SQUARE CHAIR XL CHROMED BASE					
	700 x 750 x 1240/1340	S742C	2	26,0	0,717
BASE C					

SQUARE CHAIR LOUNGE CHROMED BASE

BASE U

700 x 750 x 1240

S742U

2 25,0 0,684



BASE S

500 x 550 x 500

S741S

2 11,0 0,157

	DIMENSIONS (MM)	CODE	PKG	KG	M ³
--	-----------------	------	-----	----	----------------

SQUARE CHAIR CHROMED BASE



BASE S/T

550 x 600 x 900

S712S
no memory return

2 17,5 0,412

550 x 600 x 900

S712T
memory return

BASE C

560 x 610 x 1030/1130

S722C

2 26,4 0,610



BASE C

560 x 610 x 1340/1440

S732C

2 29,6 0,690

	DIMENSIONS (MM)	CODE	PKG	KG	M ³
--	-----------------	------	-----	----	----------------

SQUARE CHAIR XL CONTEMPORARY BASE WOOD


BASE M

700 x 750 x 1240/1340

S742M

2 27,0 0,744

SQUARE CHAIR LOUNGE CONTEMPORARY BASE WOOD


BASE L

700 x 750 x 1240

S742L

2 27,0 2,000







BASE N

500 x 550 x 500

S741N

2 12,5 0,157

	DIMENSIONS (MM)	CODE	PKG	KG	M ³
SQUARE CHAIR CONTEMPORARY BASE WOOD					
 BASE N/K	550 x 600 x 900	S712N no memory return	2	19,0	0,446
	550 x 600 x 900	S712K memory return			
 BASE M	560 x 610 x 1030/1130	S712M	2	20,8	0,333
 BASE M	560 x 610 x 1030/1130	S722M	2	24,5	0,409
 BASE M	560 x 610 x 1340/1440	S732M	2	25,8	0,501

	DIMENSIONS (MM)	CODE	PKG	KG	M ³
--	-----------------	------	-----	----	----------------

SQUARE CHAIR XL HIGH BASE WOOD


BASE D

699 x 750 x 1300/1400

S742D

2 27,0 0,744

SQUARE CHAIR LOUNGE HIGH BASE WOOD


BASE Y

700 x 750 x 1240

S742Y

2 26,0 0,700







BASE W

500 x 550 x 500

S741W

2 12,5 0,157

	DIMENSIONS (MM)	CODE	PKG	KG	M ³
SQUARE CHAIR HIGH BASE WOOD					
 BASE W/X	550 x 600 x 900	S712W no memory return	2	19,0	0,233
	550 x 600 x 900	S712X memory return			
 BASE D	560 x 610 x 1030/1130	S722D	2	20,8	0,333
 BASE D	560 x 610 x 1030/1130	S722D	2	24,5	0,409
 BASE D	560 x 610 x 1340/1440	S732D	2	25,8	0,501

	DIMENSIONS (MM)	CODE	PKG	KG	M ³
--	-----------------	------	-----	----	----------------

SQUARE CHAIRS FOUR LEGS AND ARMEREST



590 x 640 x 860

S713

1 15,0 0,440



590 x 640 x 1040

S723

1 14,0 0,530

	DIMENSIONS (MM)	CODE	PKG	KG	M ³
--	-----------------	------	-----	----	----------------

SQUARE CHAIRS FOUR LEGS



590 x 640 x 860

S714

1 13,0 0,440



590 x 640 x 1040

S724

1 12,0 0,427

ofifran

Within Ofifran Group, Operational Excellence means increasing our customer's satisfaction, our market position and financial results by ensuring continual quality and cost improvement in our processes, products and services. Deployment of Operational Excellence enables us to meet the commitments within our Quality Policy.

Dentro del Grupo Ofifran, la excelencia en nuestras operaciones significa aumentar la satisfacción de nuestros clientes, nuestra posición en el mercado así como los resultados económicos, mediante la garantía de una mejora continua en la calidad y coste de nuestros procesos, productos y servicios. El despliegue de esta excelencia operacional nos permite satisfacer los compromisos de nuestra Política de Calidad.

Dans le groupe Ofifran, l'excellence dans nos opérations signifie augmenter la satisfaction de nos clients, notre positionnement dans le marché et aussi les résultats économiques, par la garantie d'un amélioration continu de la qualité et des coûts de nos procédés, produits et services. L'ensemble de moyens de cette excellence opérationnelle nous permet de satisfaire les engagements de notre Politique de Qualité.

В своей деятельности группа Ofifran стремится соответствовать требованиям клиента, а также быть конкурентоспособной, гарантируя улучшение соотношения цена-качество самого производства и услуг. Таким образом, деятельность группы Ofifran позволяет выполнять обязательства по качеству нашей продукции.



UNE EN 14073-2:05
UNE EN 14073-3:05
UNE 14074:05

Certificado de Sistema de Gestión de la Calidad



OFIFRAN, S.L.

No está auditado y es conforme con los requisitos de la norma:

ISO 9001:2015

Sistemas de gestión ambiental. Requisitos

Para las siguientes actividades:

Diseño, fabricación y comercialización de mobiliario de oficina

Que se realizan en:

C/ Milla, 21. Pol. Ind. Gütemberg
46182 - Pol. de Valbuena
Valencia | España

Nº certificado: NA19.0013C

Fecha de renovación: 18 de octubre de 2019
Fecha de expiración: 17 de octubre de 2022

Miguel Ángel Chueca Tolosa
Miguel Ángel Chueca Tolosa
Comisión de certificación



Este certificado otorgado en el momento de haberse cumplido los requisitos de la norma ISO 9001:2015 de certificación de sistemas de gestión.
KAIZEN CERTIFICACION, S.L. | C/ Leandra de Santiago, 4 - 7 VALBUENA
certificacion@kaizen-certificacion.com | www.kaizen-certificacion.com

Certificado de Sistema de Gestión Ambiental.



OFIFRAN, S.L.

No está auditado y es conforme con los requisitos de la norma:

ISO 14001:2015

Sistemas de gestión ambiental. Requisitos con orientación para su uso

Para las siguientes actividades:

Diseño, fabricación y comercialización de mobiliario de oficina

Que se realizan en:

C/ Milla, 21. Pol. Ind. Gütemberg
46182 - Pol. de Valbuena
Valencia | España

Nº certificado: NA19.0014M

Fecha de renovación: 18 de octubre de 2019
Fecha de expiración: 17 de octubre de 2022

Miguel Ángel Chueca Tolosa
Miguel Ángel Chueca Tolosa
Comisión de certificación



Este certificado otorgado en el momento de haberse cumplido los requisitos de la norma ISO 14001:2015 de certificación de sistemas de gestión.
KAIZEN CERTIFICACION, S.L. | C/ Leandra de Santiago, 4 - 7 VALBUENA
certificacion@kaizen-certificacion.com | www.kaizen-certificacion.com

Certificado de Sistema de Gestión de Ecodiseño.



OFIFRAN, S.L.

No está auditado y es conforme con los requisitos de la norma:

ISO 14006:2011

Sistemas de gestión ambiental. Directrices para la incorporación del Ecodiseño

Para las siguientes actividades:

Diseño, fabricación y comercialización de mobiliario de oficina

Que se realizan en:

C/ Milla, 21. Pol. Ind. Gütemberg
46182 - Pol. de Valbuena
Valencia | España

Nº certificado: NA19.0015D

Fecha de renovación: 18 de octubre de 2019
Fecha de expiración: 17 de octubre de 2022

Miguel Ángel Chueca Tolosa
Miguel Ángel Chueca Tolosa
Comisión de certificación



Este certificado otorgado en el momento de haberse cumplido los requisitos de la norma ISO 14006:2011 de certificación de sistemas de gestión.
KAIZEN CERTIFICACION, S.L. | C/ Leandra de Santiago, 4 - 7 VALBUENA
certificacion@kaizen-certificacion.com | www.kaizen-certificacion.com

Anexo al Certificado del Sistema de Gestión de Ecodiseño.



Anexo Número del certificado: NA19.0015D
(ISO 14006:2011) de la empresa:

OFIFRAN, S.L.

Para las siguientes incorporaciones de productos:

OFICE (SOFIA, PIVOLANCE, SIELO, COMFORT, FREE, ELEMENTOS COMARCOS);
DIRECCIONAL (GALLERY, FREESTOP, SIELZA, COMCEPT, SIRENA);
CLASSIC (SIEL CLASSIC, SIEL ARCADE, ARCADE);
SEATING (SOFAS PIVOL, ADVANCE, EAST, RAY, CINCOVENI, BANDEL SQUARE,
SOFAS GALLERY, KJEL, CLASSIC, CHESTER, BORDO);

Miguel Ángel Chueca Tolosa
Miguel Ángel Chueca Tolosa
Comisión de certificación



Este anexo es un Anexo A y es susceptible de ser certificado de la norma ISO 14006:2011 de certificación de sistemas de gestión.
KAIZEN CERTIFICACION, S.L. | C/ Leandra de Santiago, 4 - 7 VALBUENA
certificacion@kaizen-certificacion.com | www.kaizen-certificacion.com

ofifran