



CS Collection.



# CS Collection. INTRODUCTION

For 13 years Chair Solutions has been providing innovative seating for the New Zealand and Australian market. We are pleased to offer our first copy of the CS collection. This selection introduces new chairs with various unique qualities. From the Team Air, the first chair to pass AFRDI 142 160 kilos multi shift, to Ekoosh, a new foam that provides a second life for old car tyres. With the introduction of the Slot and Akami, we are also pleased to announce our partnership with Gaber one of Italy's finest manufacturers of hospitality and contract furniture. Also our contract soft seating in partnership with Rossetto of Italy.









## CONTENTS





Page 6



Page 4



Page 14



Page 16



Page 8

**CAMILLA** Page 18



**DANAE** Page 20

Page 10



KIM Page 22



Page 24



COLD-CURE Page 26



**End of Life Tyres** 

Powdered rubber

**Ekoosh Certified Products** 

Old car tyres are an environmental headache. Thanks to the development of Ekoosh, we have found a use for this waste product. This Trademarked Foam was developed by forward thinking innovators and is made right here in Australasia. Ekoosh is a combination of polyurethane and car tyre, using the ideal mixture of about 17% powdered car tyre allows the foam to retain its softness and comfort without losing any fatigue or compressive properties. Consider your Environmental policy and choose Ekoosh By using Ekoosh you are giving old car tyres a second life, saving yourself money and promoting jobs locally. Ekoosh isn't the answer to the mountain of car tyres but we are heading in the right direction.

Look for the Logo.



Ekoosh.com for more information

Task Chair Fabric Required for Upholstery: 1m





With Arms



KINETIC HIGH BACK With Arms and Head-rest

#### DESCRIPTION

No longer does the user have to adapt to the chair. The unique A-Synchron mechanism allows the seat & back to move independently of of people. This allows the each other. The chair will follow effective seat depth to vary your precise movement all day from 46cm to 52cm for very long. If you need to lock the seat or back independently,

you can. The A-Synchron allows the chair to be used as a Multifunction too. The integrated Seat Slide means the chair will suit a wide range tall people. The A-Syncron epitomises Italian engineering.

#### FEATURES/FUNCTIONS

- A-Syncron Mechanism with Seat Width 50 cm Resistance Control.
- Moulded Seat and Back Foam.
- Push button back height.
- Adjustable Arms Available. **VERSIONS**

Medium Back, High Back and High Back with Headrest.

#### **DIMENSIONS**

Seat Depth - 46 to 52 cm

Back Height

- 54 cm HB MB - 45 cm

Back Width

HB - 44 cm MB - 44 cm













TEAM AIR HEAVY DUTY AFRDI-142 Rated Load, 160kg MS.



TEAM AIR TASK With Arms, green – AFRDI Level 6



TEAM AIR HEAVY DUTY With Arms – AFRDI-142 Rated Load, 160kg MS.



TEAM AIR HEAVY DUTY With Red-Mesh – AFRDI-142 Rated Load, 160kg MS.



TEAM AIR TASK With Arms, blue - AFRDI Level 6



### DESCRIPTION

Style & durability meet at a fantastic price. The first chair to pass AFRDI 142 Rated Load 160kg Multi shift. This means the chair can be used by people up to 160 kgs for greater than 8 hours a day. The large seat and

multifunction mechanism allows you to adjust the back and seat for optimum comfort. If you don't require a large seat then look at the Team Air Task chair with a standard seat, this model is certified AFRDI Level 6 by Furntech

#### FEATURES/FUNCTIONS

- 60mm Castors

- Seat Height Adjustment

Back Tilt Adjustment

Seat Tilt Adjustment

Adjustable Lumbar

AFRDI-142 Rated Load-160kg (ms)

- 10 Year Warranty

### DIMENSIONS

Seat Width

Heavy Duty - 52 cm

Task - 49 cm

Seat Depth

Heavy Duty - 49 cm

*Task* - 46.5 cm

Back Height - 50 cm Back Width - 45 cm

















## DOMINO 2.0

Task Chair Fabric Required for Upholstery: 1m





DOMINO 2 with Black High-Arch Starbase (Optional)

#### DESCRIPTION

The evolution of the Domino continues. From when it was first introduced in 1995 the Domino has under gone a number of transformations. We are pleased to announce — Seat Height-Adjustment that the chair passed AFRDI 142 Rated Load to 135 kg

Single Shift. The durability and functionality allows this mesh chair to offer great support in the workplace. FEATURES/FUNCTIONS

- 60mm Castors
- Lockable Synchronised Seat & Back.
- Adjustable Height & Depth Lumbar.
- Resistance Control
- Adjustable Alloy-Arms
- Alloy Base.

CERTIFICATION Independently tested by Furntech to AFRDI-142, 135KG (Single Shift)

#### DIMENSIONS

Seat Width - 50cm Seat Depth - 46cm Back Height - 55cm Back Width - 49cm













SLOT



Grey



Green White





Indent: SLOT M Upholstered, Wood Legs

SLOT L Upholstered, Wood Legs

SLOT L Upholstered, Sled

SLOT XL Upholstered, Sled

#### DESCRIPTION

Stackable, useful, handy, elegant and refined.
Slot is suitable for many environments with very different characteristics and needs, from contract, office to homes. Slot chair is composed of

a polypropylene shell, available in various colours with transparent polycarbonate inserts. The Slot is currently stocked in Grey, White, Black and Green on chrome sled base.

#### INDENT MOQ-PROJECTS

- 4 Leg

- White powdercoated,

Beech Leg

- Arms

Self returning

Bench

 Shell colours include Red, Orange, Blue.

#### **DIMENSIONS**

Seat Width - 45 cm

Chair Width - 53.5 cm

Tiali Wiatri - 55.5 Ci

Chair Height - 81 cm
Chair Depth - 48 cm









**ANNETTE** Rossetto Arm Chair

Rossetto Arm Chair Fabric Required for Upholstery: 1.6m







#### DESCRIPTIONS

Stylish, midback, Italian made and design by Rossetto. Available in three colours and patterns. different base options, and Seat can be individually upholstered in the fabric of upholstered with a second your choice.

#### DESIGN

Design by Rossetto, Padova, Italy. Upholstered and assembled locally in Australia and New Zealand.

#### UPHOLSTERY & ASSEMBLY OPTIONAL BASES

Choose from a near endless ANNETTE L5 - Four legs in a range of fabrics, fabric fabric option.

#### MATERIALS

Cold-cure moulded polyurethane - Fire Retardant. Metal Frame.

natural colour beech wood. ANNETTE D1 - Polished inox steel swivelling disc. ANNETTE P10 - Polished chrome swivelling base.

#### DIMENSIONS

Chair Depth - 60cm Chair Width - 52cm Chair Height - 79cm Arm Height - 61cm Seat Height - 46cm









**ATHENA** Rossetto Arm Chair

Rossetto Arm Chair Fabric Required for Upholstery: 2.6m



ATHENA D4





A stunning new product from Rossetto. Is a large chair with superb style it's extremely comfortable and durable.

#### DESIGN

Design by Rossetto, Padova, Italy. Upholstered and assembled locally in Australia and New Zealand

### UPHOLSTERY & ASSEMBLY BASE OPTION

ATHENA D4

Choose from a near endless ATHENA D4 - Polished range of fabrics, fabriccolours and patterns. Seat can be individually upholstered with a second fabric option.

#### MATERIALS

Cold-cure moulded polyurethane. Metal Frame.

Chrome Metal Swivelling base.

#### DIMENSIONS

Chair Width - 86 cm Chair Height - 101 cm Chair Depth - 75 cm Arm Height - 51 cm Seat Height - 43 cm









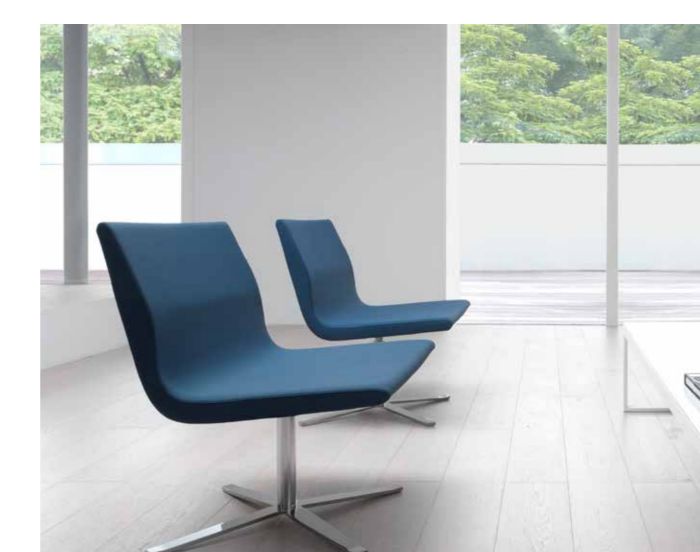
CAMILLA Rossetto Arm Chair

Rossetto Arm Chair Fabric Required for Upholstery: 1.5m









#### DESCRIPTIONS

Simple modern square design, offering great comfort and looks. A perfect colours and patterns. piece in an architecturally designed space through its locally in Australia and minimal/simple structure. Italian Design by Rossetto, Padova, Italy.

#### UPHOLSTERY & ASSEMBLY MATERIALS

New Zealand.

Choose from a near endless Cold-cure moulded polyurethane. Metal Frame. Chair Width - 74cm range of fabrics, fabric Upholstered and assembled OPTIONAL BASES

CAMILLA R14 - Four star, polished swivelling base. CAMILLA S6 - Chrome sled base.

#### DIMENSIONS

Seat Height - 41cm Chair Height - 77cm Chair Depth - 68cm







Rossetto Arm Chair

Rossetto Arm Chair Fabric Required for Upholstery: 1.6m





### DESCRIPTIONS

a beautiful addition to any and patterns. Seat can be environment. Extremely comfortable and available a second fabric option. with two base options.

#### DESIGN

Italian Design by Rossetto, Padova, Italy. Upholstered and assembled locally in Australia and New Zealand.

#### UPHOLSTERY & ASSEMBLY

Combining both style and Choose from a near endless functionality, the Danae is range of fabrics, fabric colours steel swivelling disc. individually upholstered with

#### MATERIALS

Cold-cure moulded polyurethane - Fire Retardant. Metal Frame (see page 18).

#### OPTIONAL BASES

DANAE D1 - Polished inox Chair Width - 63cm DANAE P10 - Polished chrome swivelling base.













Rossetto Arm Chair Fabric Required for Upholstery: 3.2m Rossetto Arm Chair



#### DESCRIPTIONS

Steel Framework, entirely moulded with cold-cure polyurethane. Sharp square lines making the Kim chair the ideal corporate look to your office, reception or waiting areas.

#### DESIGN

Italian Design by Rossetto, Padova, Italy. Upholstered and Assembled locally in Australia and New Zealand.

### UPHOLSTERY & ASSEMBLY

Choose from a near endless range of fabrics, fabric colours and patterns.

#### MATERIALS

Cold-cure moulded polyurethane - Fire Retardant. Metal Frame. (See Page 18)

#### OPTIONAL BASES

KIM R - Black Castors KIM P - Black Feet.

#### DIMENSIONS

Chair Width - 60cm
Chair Depth - 59cm
Chair Height - 77cm
Arm Height - 65cm
Seat Height - 48cm









Rossetto Arm Chair

Rossetto Arm Chair Fabric Required for Upholstery: 1.5m





### DESCRIPTIONS

Stylish, midback, Italian made and design by Rossetto. Available in two base options, and upholstered in fabric of your choice.

#### DESIGN

22

Italian Design by Rossetto, Padova, Italy. Upholstered and assembled locally in Australia and New Zealand.

#### UPHOLSTERY & ASSEMBLY

Choose from a near endless range of fabrics, fabric-colours and patterns.

#### MATERIALS

Cold-cure moulded polyurethane - Fire Retardant. Metal Frame. (See Page 18)

#### OPTIONAL BASES

steel swivelling disc.
KIRA P10 - Polished chrome four point swivelling base.

KIRA D1 - Polished inox

#### DIMENSIONS

Seat Height - 45cm Chair Width - 52cm Seat Height - 79cm Seat Depth - 59cm

Arm Height - 61cm









Moulded Foam

### **OUR MOULDED POLYURETHANE PRODUCTS**

(METAL FRAME + COLD-CURE PU MOULDING)

#### TRADITIONAL SEATING PRODUCTS

(WOODEN FRAME + CUT FOAM) Made by our imitators-competitors



STRENGTH OF THE INNER FRAME due to:

. the use of a metal frame welded manually or by robot. Strength tests are available.



GOOD seat and backrest COMFORT thanks to:

- · frequent use of prime-quality heavy-duty elastic straps
- . the indeformability of polyurethane.

#### WEAKNESS OF THE INNER FRAME due to:

- · frequent use of chipboard or reduced thicknesses wood.
- · glued joints becoming loose over time, causing the frame to sway or break.



LOW seat and backrest COMFORT due to:

- · stiffness of the inner wooden frame.
- · deformability of cut foam.

#### UNIFORM SIZE OF MOULDED ARMCHAIRS

Since the armchairs are made from a mould, they always have the same size.

#### VARIABLE ARMCHAIRS SIZE

Since the armchairs are made by hand, they may have different sizes.

#### INDEFORMABILITY OF

MOULDED POLYURETHANE thanks to:

its 50-55 kg/mc density and its high level mechanical

The following mechanical resistance reports are available:

#### **DIN EN ISO 1798:**

tensile strength and elongation on breaking

#### UNI EN ISO 8067:

tear strength

#### UNI EN ISO 3386-1:

stress-strain/characteristics in compression

these prove the excellent quality of cold-cure moulded polyurethane.



**OPPORTUNITY TO CREATE SHAPES** which are not feasible with traditional method.



#### SHORT/MID TERM DEFORMABILITY AND TEAR OF CUT FOAM due to:

· use of low density foams (generally 25-35 kg/mc), which have inferior



· glued foams



IMPRACTICABILITY OF SOME SHAPES using wood or difficulty in cutting the foam out of a block.

# GOOD ENVIRONMENTAL PROTECTION

Our polyurethanes are water expanded and they do not contain CFC (dangerous for ozone) or substances (metal catalysers) which are harmful for the environment. Durable products significantly

reduce environmental problems related to their disposal.



#### LIMITED ENVIRONMENTAL PROTECTION

Cut foams are not very often water expanded and contain substances which are dangerous for the ozone lea or metal catalysers which are harmful for the environment.

Furthermore, the disposal of non-durable products represent an environmetal problem.

#### FIRE RETARDANT CLASSIFICATION Our moulded polyurethane is always

FIRE RETARDANT. Please ask for additional information and test reports



#### NON-FIRE RETARDANT CLASSIFICATION

Foams cut from block are not usually fire retardant. If fire retardant foam is necessary, it has to be specifically requested and a price surcharge is applied.

INDENT INDENT

CHLOE

PRIMA

Minimum Quantities and Lead Times Apply. All enquiries to your local branch.













PRESTIGE

ZOE 27

## **ICON GUIDE**



#### **WARRANTY**

Both 5 and 10 year warranties exclude fabric.



#### **FURNTECH**

Australasias only independent standard for weight ratings.



#### CATAS

Independent Italian test laboratory in the wood and furniture field.



#### **ANTI-MICROBIAL**

Anti-bacterial, mould and algae protection additive that sanitises for the life of the chair.



#### TAKE BACK POLICY

End of Life recycling of parts and components by Chair Solutions.



#### **NEW ZEALAND**

These products are upholstered & assembled in our factory - Gracefield, Lower Hutt, Wellington, NZ.



### NO ASSEMBLY REQUIRED

Chairs Delivered "Ready to Use"



#### **EKOOSH ECO-FOAM**

Ekoosh is a combination of polyurethane foam and a mixture of about 17% powdered car tyres.





WELLINGTON, NZ.

F: (+64) 04 567 3101 Ph: (+64) 04 567 3100

QUEENSLAND, AUS.

Ph: (+61) 07 3267 6233 F: (+61) 07 3267 6299

NEW SOUTH WALES, AUS.

F: (+61) 02 9624 1844 Ph: (+61) 02 9624 1733

VICTORIA, AUS.

Ph: (+61) 03 9357 5765

WESTERN AUSTRALIA, AUS.

Ph: (+61) 08 9456 3322 F: (+61) 08 9456 3302

NORTHERN TERRITORY, AUS.

F: (+61) 08 8947 2095 Ph: (+61) 08 8947 2040

www.chairsolutions.com