

87045 LIMOGES Cedex

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Snap-on mini-columns and accessories (Export range)

Number(s): 0 111 88 - 0 307 87 - 0 310 69 - 6 038 07 - 6 530 00 to 05 - 6 530 20 to 25 - 6 530 40 to 45 - 6 530 55/56/58/59 - 6 530 60 to 65 - 6 530 84/86/87/88 - 980973 to 980978 - 980982 to 980999



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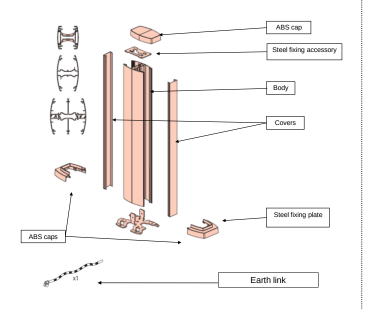
1. DESCRIPTION & COMPOSITION

1.1 Snap-on mini-columns 1 – 2 and 4 compartments numbers 6 530 00 to 6 530 05, 6 530 20 to 6 530 25, 6 530 40 to 6 530 45

Characteristics:

- . white = RAL 9003
- . black = RAL 9017
- . alu = anodised (no RAL)

			colour	body	cover	0,3 m	0,68 m
	E		white	alu	PVC	6 530 00	6 530 03
		1 cpt 2 sides	alu	alu	alu	6 530 01	6 530 04
<u>∞</u>			black	alu	PVC	6 530 02	6 530 05
cliping	(-)		white	PVC	PVC	6 530 20	6 530 23
7		2 cpt	alu	alu	alu	6 530 21	6 530 24
Direct	6 9		black	alu	PVC	6530 22	6 530 25
Ω	7 1 3		white	alu	PVC	6 530 40	6 530 43
	Lectural 1	4 cpt	alu	alu	alu	6 530 41	6 530 44
	* * /		black	alu	PVC	6 530 42	6 530 45



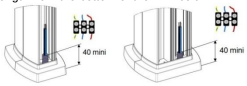
2. INSTALLATION

Inside installation only. Be sure to follow the electrical installation and earthing procedures.

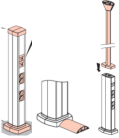
To be used with of Arteor or Mosaic wiring devices. Please add the accessory soluclip nr 0 756 90 only for snap-on mini-columns nr 6 530 20 & 6 530 23.



Power supply via cable.Be sure to respect the mini cable or sheath length from the bottom of the mini-column



Power supply via the floor with false floor or over floor trunking, or via the ceiling with Ovaline kits numbers 6 530 60/61/62/63/64/65.



Installation compatible with over floor trunking

- 50x12 number 0 300 92
- 75x18 numbers 0 300 88/90/91/93
- 92x20 numbers 0 328 00

In order to get a safe and lasting installation, mini-columns have to screwed on the floor via the plate.



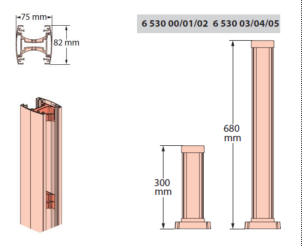
Mini-columns (1 and 2 compartments) can be movable if they are installed with movable foot (6 kg) numbers 6 530 86/87.

On special demand, mini-columns may have a maximum height of 1.30 m.

Number(s): 0 111 88 - 0 307 87 - 0 310 69 - 6 038 07 - 6 530 00 to 05 - 6 530 20 to 25 - 6 530 40 to 45 - 6 530 55/56/58/59 - 6 530 60 to 65 - 6 530 84/86/87/88 - 980973 to 980978 - 980982 to 980999

3. DIMENSIONS

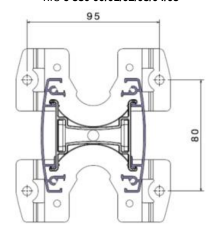
3.1 Mini-column 1 compartment 2 sides nrs 6 530 00/01/02/03/04/05



Floor centre distances of the plates

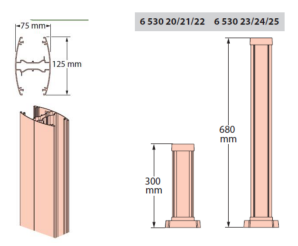
Technical data sheet: F02559EN/02

For mini-columns nrs 6 530 00/01/02/03/04/05



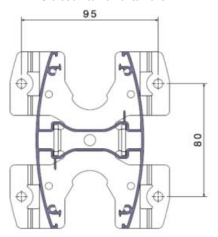
3. DIMENSIONS (CONT.)

3.2 Mini-column 2 compartments 2 sides nrs 6 530 20/21/22/23/24/25



Floor centre distances of the plates

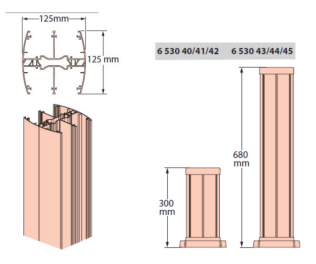
For mini-columns Nrs 6 530 20/21/22/23/24/25



Number(s): 0 111 88 - 0 307 87 - 0 310 69 - 6 038 07 - 6 530 00 to 05 - 6 530 20 to 25 - 6 530 40 to 45 - 6 530 55/56/58/59 - 6 530 60 to 65 - 6 530 84/86/87/88 - 980973 to 980978 - 980982 to 980999

3. DIMENSIONS (CONT.)

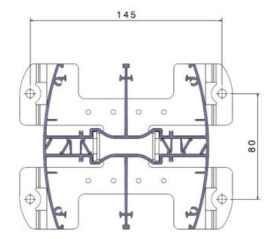
3.3 Mini-column 4 compartments 2 sides nrs 6 530 40/41/42/43/44/45



Floor centre distances of the plates

Technical data sheet: F02559EN/02

For mini-columns nrs 6 530 40/41/42/43/44/45



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4. TECHNICAL CHARACTERISTICS AND STANDARDS

Classifications: EN 50085-1 et EN 50085-2-4

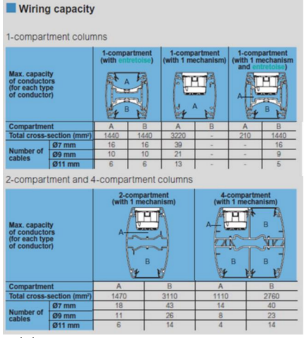
Cable trunking systems and cable ducting systems for electrical installations

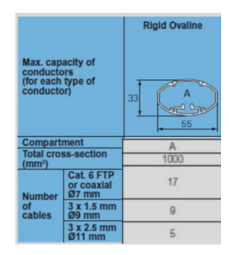
6.3 Minimum storage and transport temperature 6.3 Minimum installation and application temperature 6.3 Maximum application temperature 60°C 6.4 Resistance to flame propagation 6.5 Electrical continuity characteristic 7 es 6.6 Electrical insulating characteristic 6.7 Degrees of protection provided by enclosure 6.9 The system access cover retention 6.1 With a tool	Cable trunking systems and cable ducting systems for el	ecincal installations
6.3 Minimum installation and application temperature -5°C 6.3 Maximum application temperature 60°C 6.4 Resistance to flame propagation Non-flame propagating 6.5 Electrical continuity characteristic Yes 6.6 Electrical insulating characteristic without electrical insulating characteristic 6.7 Degrees of protection provided by enclosure IP 3XD 6.9 The system access cover retention With a tool 6.101 Floor treatment dry-treatment of floor 6.102 resistance to vertical load 500 N Electrical impedance 5mΩ/m Transversal section look at cabling capacity here under	6.2 Resistance to impact for installation and application	2J
6.3 Maximum application temperature60°C6.4 Resistance to flame propagationNon-flame propagating6.5 Electrical continuity characteristicYes6.6 Electrical insulating characteristicwithout electrical insulating characteristic6.7 Degrees of protection provided by enclosureIP 3XD6.9 The system access cover retentionWith a tool6.101 Floor treatmentdry-treatment of floor6.102 resistance to vertical load500 NElectrical impedance5mΩ/mTransversal sectionlook at cabling capacity here under	6.3 Minimum storage and transport temperature	-25°C
6.4 Resistance to flame propagation Non-flame propagating 6.5 Electrical continuity characteristic Yes 6.6 Electrical insulating characteristic without electrical insulating characteristic 6.7 Degrees of protection provided by enclosure IP 3XD 6.9 The system access cover retention With a tool 6.101 Floor treatment dry-treatment of floor 6.102 resistance to vertical load 500 N Electrical impedance 5mΩ/m Transversal section look at cabling capacity here under	6.3 Minimum installation and application temperature	-5°C
6.5 Electrical continuity characteristic 6.6 Electrical insulating characteristic 6.7 Degrees of protection provided by enclosure 6.9 The system access cover retention 6.101 Floor treatment 6.102 resistance to vertical load Electrical impedance Transversal section For propagating Yes Without electrical insulating characteristic Without electrical insulating characteristic Without electrical insulating characteristic Ves Without electrical insulating characteristic With a tool dry-treatment of floor 500 N Electrical impedance 5mΩ/m	6.3 Maximum application temperature	60°C
6.6 Electrical insulating characteristic 6.7 Degrees of protection provided by enclosure 6.9 The system access cover retention 6.101 Floor treatment 6.102 resistance to vertical load Electrical impedance Transversal section without electrical insulating characteristic With a tool dry-treatment of floor 500 N look at cabling capacity here under	6.4 Resistance to flame propagation	Non-flame propagating
characteristic 6.7 Degrees of protection provided by enclosure IP 3XD 6.9 The system access cover retention With a tool 6.101 Floor treatment dry-treatment of floor 6.102 resistance to vertical load 500 N Electrical impedance 5mΩ/m Transversal section look at cabling capacity here under	6.5 Electrical continuity characteristic	Yes
6.9 The system access cover retention With a tool 6.101 Floor treatment dry-treatment of floor 6.102 resistance to vertical load 500 N Electrical impedance 5mΩ/m Transversal section look at cabling capacity here under	6.6 Electrical insulating characteristic	
6.101 Floor treatment dry-treatment of floor 6.102 resistance to vertical load 500 N Electrical impedance 5mΩ/m Transversal section look at cabling capacity here under	6.7 Degrees of protection provided by enclosure	IP 3XD
6.102 resistance to vertical load 500 N Electrical impedance 5mΩ/m Transversal section look at cabling capacity here under	6.9 The system access cover retention	With a tool
Electrical impedance $5mΩ/m$ Transversal section look at cabling capacity here under	6.101 Floor treatment	dry-treatment of floor
Transversal section look at cabling capacity here under	6.102 resistance to vertical load	500 N
5 1 7	Electrical impedance	5mΩ/m
Protection against mechanical impact IK07	Transversal section	look at cabling capacity here under
	Protection against mechanical impact	IK07

References Cable trunking systems among EN50085-1 et EN5085-2-5

Designation	Reference		
1 compartment	6 530 00/01/02/03/04/05		
2 compartments	6 530 20/21/22/23/24/25		
4 compartments	6 530 40/41/42/43/44/45		

Theoretical cabling capacity





Others characteristics

Other characteriotics	
RoHs material	European directive 2002/95/CE : 27/01/2003
Product Environmental Profile : available	PEP sheet or document
Coating	International standard DIN EN ISO846



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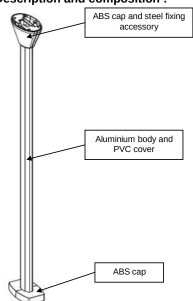
5. ACCESSORIES

5.1 Ovaline Kits nrs 6 530 60/61/62/63/64/65

	e a	1 cm+ 2	6 530 60
cliping	1 cpt 2 sides	6 530 61	
clip		sides	6 530 62
Direct	& A		6 530 63
	(=====	2 cpt	6 530 64
	<i>√</i>		6 530 65

Allows an esthetic management of cables coming from the ceiling.

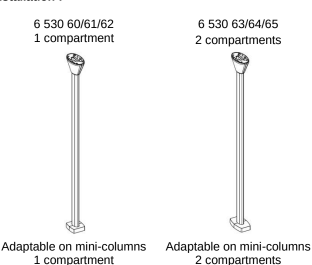
Description and composition:



Installation:

nr 6 530 00/01/02/03/04/05

Technical data sheet: F02559EN/02

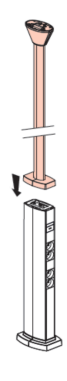


nr 6 530 20/21/22/23/24/25

Updated: 17/12/2018

5. ACCESSORIES (CONT.)

Installation on a mini-column

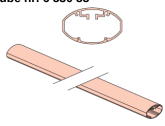


Created: 23/04/2018

Number(s): 0 111 88 - 0 307 87 - 0 310 69 - 6 038 07 - 6 530 00 to 05 - 6 530 20 to 25 - 6 530 40 to 45 - 6 530 55/56/58/59 - 6 530 60 to 65 - 6 530 84/86/87/88 - 980973 to 980978 - 980982 to 980999

5. ACCESSORIES (CONT.)

5.1.1 Ovaline tube nr. 6 530 55



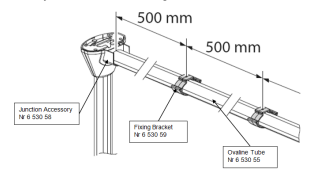
Length 3,20 m Materials :

- tube : anodised aluminium

- cover : PVC

May be cutted according to the necessary length. For perfect horizontal connection from the mini-column to cable trays.

To be fixed on Ovaline Kits nrs 6 530 60/61/62/63/64/65. For horizontal connection to cable trays with junction accessory nr 6 530 58 and fixing bracket nr. 6 530 59.



5.1.2 Flexible Ovaline kit nr 6 530 56



Length: 1 m Materials:

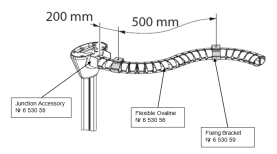
- Flexible Ovaline : Polypropylene

- Connecting part : ABS

Technical data sheet: F02559EN/02

For horizontal connection from mini-columns to cable trays with junction accessory nr 6 530 58 and fixing bracket nr. 6 530 59.

To be fixed on Ovaline Kits nrs 6 530 60/61/62/63/64/65.

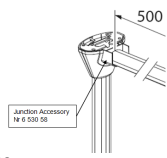


5. ACCESSORIES (CONT.)

5.1.3 Junction accessory nr 6 530 58 for Ovaline horizontal tube or Ovaline flexible horizontal kit

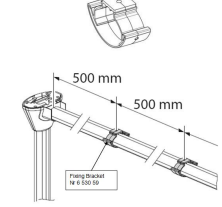


To be fitted after being cutted



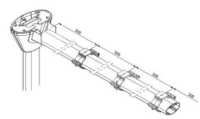
Material: PBT + PC

5.1.4 Fixing bracket nr 6 530 59 for Ovaline horizontal tube or Ovaline flexible horizontal kit

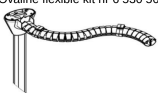


Material: PBT + PC

Installation with Ovaline tube nr 6 530 55



Installation with Ovaline flexible kit nr 6 530 56



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5. ACCESSORIES (CONT.)

5.2 Foot nr 6 530 86/87 and set of 4 wheels nr 6 530 88

5.2.1 Foot nr 6 530 86/87

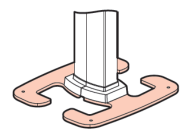


Numbers	Colour
6 530 86	white
6 530 87	aluminium

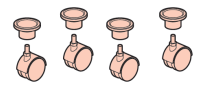
Dimensions: 400x360x10 mm

Material: Steel

Associated to 1 or 2 compartments, this metallic foot of 6 Kg makes movable your mini-column and allows an optimal stability.

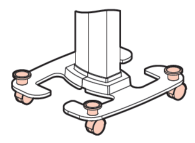


5.2.2 Set of 4 wheels nr 6 530 88



Set of 4 wheels Material : Plastic

With this set of wheels, your movable mini-column becomes mobile.



5. ACCESSORIES (CONT.)

5.3 White table nr 6 530 84



Material : Corian© (cf § 6.1) Dimensions : 580 x 360 x 12 mm Maximum weight allowed : 20 kg

Table which can be associated with one mini-column 1 or 2 compartments.



5.4 Table with induction charger nr. 6 530 85



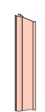
Material : Corian© (cf § 6.1) Dimensions : 580 x 360 x 12 mm Maximum weight allowed : 20 kg

Table which can be associated with one mini-column 1 or 2 compartments.

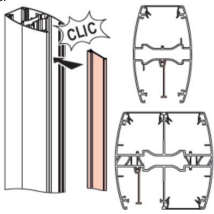
Number(s): 0 111 88 - 0 307 87 - 0 310 69 - 6 038 07 - 6 530 00 to 05 - 6 530 20 to 25 - 6 530 40 to 45 - 6 530 55/56/58/59 - 6 530 60 to 65 - 6 530 84/86/87/88 - 980973 to 980978 - 980982 to 980999

5. ACCESSORIES (CONT.)

5.5 Separation partition nr 6 038 07



For 2 and 4 compartments snap-on mini-columns. It allows the separation in a same compartment, between power and data cables.



Material: PVC

5.6 Supports for rail equipment



Numbers	Colour
0 310 69	white
0 307 87	aluminium
6 530 75	black

For mounting equipment (such as MCBs) on minicolumns. To be used with two 0.5 module spacing units cat. Nr 4 063 07

Capacity: 1 module

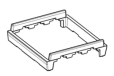
Equipped with protective cover to prevent unwanted triggering

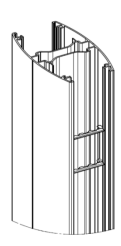
Material: ABS (back part) + PC (front part)

5. ACCESSORIES (CONT.)

5.7 90° Adaptor nr 6 530 079

Adaptor for mounting Arteor or Mosaic wiring accessories horizontally via 90° rotation 2 modules





5.8 Earth link nr 0 111 88



Allows earth link for the mini-columns (20 pcs/nr)

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6. CORIAN

6.1. Characteristics



Short Form Classification Report No. 16893B

PRODUCT

DuPont Corian® Solid Surface

SPONSOR

DuPont De Nemours (Belgium) BVBA

PRODUCT DETAILS

- Thickness: Between 6 mm and 12.3 mm (± 0.7 mm)
- Density: Between 1645 kg/m³ and 1770 kg/m³
- Colour/pattern: Any colour variation allowed
- Use of fire retardants: No
- Product composition: No variation allowed
- Product construction: No variation allowed

FIELD OF APPLICATION

- Construction applications used over any substrate with a density equal to or greater than 800 kg/m³, having a minimum thickness of 12.5 mm and a fire performance of A2 or better.
- Product installed utilizing Corian® silicone sealant only

CLASSIFICATION

C-s1,d0

STANDARDS

Test standards: EN ISO 11925-2:2002 & EN 13823:2002

Classification standard: EN 13501-1-2007

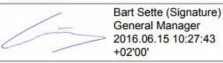
SIGNED BY

Belauw

Niek De Pauw (Signature) Project assistant Ghent

2016.06.14 13:22:00 +02'00'

APPROVED BY



For and on behalf of WFRGENT nv

This short form classification report has been drafted according to EGOLF agreement EGA 08rev2:2013 *Application note: clause 5.10 [5.10/1] — Types of test reports used in fire testing". Whilst the test data and classification provided within this short form report was obtained in a test conducted fully in accordance with the standards EN ISO 11+25-2:2002, EN 13823:2002 and EN 13501-1:2007, the presentation of the results in this short form report may not satisfy the requirements of those standards and EN ISO/IEC 17025;2005/AC:2006. The presentation of the results in this manner is made by agreement with the sponsor and use of the information herein for product assessment, approval or certification purposes will be restricted.

The full classification report No.185122 (Issue 4) is available at DuPont De Nemours (Belgium) BVBA.

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Technical data sheet: F02559EN/02

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La legrand

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6. CORIAN (CONT.)

6.2 Cleaning



Caring for DuPont™ Corian®

Pleje af DuPont™ Corian®

Pflegehinweise für DuPont™ Corian®

Uso y cuidado de DuPont™ Corian®

Entretien des produits DuPont™ Corian®

Cura dei materiali DuPont™ Corian®

Onderhoud van DuPont™ Corian®

Vedlikehold av DuPont™ Corian®

Wskazówki dotyczące użytkowania i konserwacji materiału DuPont™ Corian®

Skötsel av DuPont™ Corian®

DuPont™ Corian® 'ın Bakımı

Φροντίδα του DuPont™ Corian®

Уход за поверхностями DuPont™Corian®





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6. CORIAN (CONT.)

6.2 Cleaning



Caring for DuPont™ Corian®

DuPont[™] Corian* was created for a lifetime of easy care. Just follow the simple guidelines listed here to help keep your Corian* surfaces looking beautiful.

Routine care of your Corian® surface

For everyday cleaning, use soapy water or widely available surface cleaners.

Remove excess detergent with a soft cloth, rinse surface with warm water and dry with a soft cloth.

If necessary use a microfibre cloth and rub over the surface with an ammonia based cleaner, then rinse with water. This procedure will remove most dirt and residue from your Corian* surfaces.

Always clean using a circular motion, from the front to the back, then side to side, overlapping the circles until the entire area has been cleaned. Do not use abrasive or mild abrasive cleaners on high gloss or dark surfaces.

Be aware that limescale can build up if water is left to dry on the surface.

To prevent this, it is important to wipe the surface completely dry with a microfibre cloth after spills and cleaning. Some colours of Corian* may require more frequent cleaning to maintain a uniform finish.

Special care for stubborn stains

Residues from stubborn stains may require heavier cleaning.

Follow the recommendations below to clean these specific stains from your Corian* surface and shapes effectively.

Vinegar, coffee, tea, lemon juice, vegetable juice, dyes, ketchup, lily pollen, saffron, light scratches, cigarette burns, shoe polish, ink, marker pen, iodine, mildew, mercurochrome, blood, red wine, perfume:
Use a damp microfibre cloth and a mild abrasive cleaning product (except on high gloss or dark surfaces).

Grease, fat and oil residues: Use a microfibre cloth and rub over the stain with some diluted bleach. Rinse several times with warm water and dry with a soft cloth.

Bleach can discolour DuPont™ Corian* if not removed completely by rinsing with water afterwards.

Hard water scale, soap, minerals: Use a microfibre cloth and rub over the stain with a standard household limescale remover or vinegar and leave for 2-4 minutes.

Using a second clean microfibre cloth, rinse the area thoroughly with water.

Nail varnish spills: Use a microfibre cloth and rub over the stain with a non-acetone based nail varnish remover. Rinse several times with warm water and dry with a soft cloth.

If the stain is still visible, repeat the operation, this time using very fine-grain sanding paper; If the stain persists, contact our Warranty Centre.

How to prevent permanent damage

Be sure to follow these guidelines to help prevent permanent damage to your Corian* installation.

Avoid getting strong chemicals – eg paint removers, oven cleaners, acid drain cleaners, acetone based nail varnish removers etc – on your surface. If a spill does occur, promptly flush the surface with water to fully rinse off the chemical.

Do not clean using aggressive chemical agents such as acetone, oven cleaners, thinners, strong acids (muriatic acid etc) or strong bases (caustic soda etc), or industrial detergents or paint solvents.

If a spill does occur, promptly flush the surface with water to fully rinse off the chemical.

Do not use metal scrapers, iron brushes or other domestic metal tools to remove stains, paints, plaster or other substances.

In the case of severe damage, please contact the DuPont™ Corian* Warranty Centre, which will put you in touch with a local DuPont™ Corian* Quality Network Industrial Partner or Service Centre for professional re-sanding or repairing of your DuPont™ Corian* installation. DuPont™ Corian* Quality Network Service Centres are certified by DuPont to carry out expert repair and finishing work. They can also handle installation work and offer maintenance contracts to commercial customers to maintain DuPont™ Corian* installations in prime condition.

Kitchen applications

Technical data sheet: F02559EN/02

SPECIAL CARE FOR SINKS

Remove all the fat and oil residues resulting from food preparation from the sink, using a detergent or surface cleaner. If necessary, use a mild abrasive cleaning pad or sponge. Fill the sink with diluted household bleach (25% bleach and 75% water) and leave for ½ hour. Afterwards, rinse

Fill the sink with diluted household bleach (25% bleach and 75% water) and leave for ½ hour. Afterwards, rinse thoroughly – you should have a beautifully clean sink, with very little effort.

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Number(s): 0 111 88 - 0 307 87 - 0 310 69 - 6 038 07 - 6 530 00 to 05 - 6 530 20 to 25 - 6 530 40 to 45 - 6 530 55/56/58/59 - 6 530 60 to 65 - 6 530 84/86/87/88 - 980973 to 980978 - 980982 to 980999

6. CORIAN (CONT.)

6.2 Cleaning

ENGLISH

PREVENTING HEAT AND OTHER DAMAGE

It is important to minimise direct heat exposure to protect your Corian* surface. Always use a heat protection pad, trivet (with rubber feet) or protective sink mat for hot cookware, or leave cookware to cool on the hob first. Never put hot pans, particularly cast iron pans, directly onto a DuPont™ Corian* top or in a Corian* sink. Always use the correct size pan on the hob and place it centrally on the ring.

An overhanging pan can scorch the surrounding surface.

As with most sinks, pouring boiling liquids directly into a DuPont™ Corian® sink without running cold water at the same time may damage the material. If you have an instant boiling water tap, a container should always be used to collect the water as boiling water from this type of tap may cause surface damage in and around the sink. Do not cut directly on Corian® surfaces. Use a chopping board.

Bathroom applications

DAILY MAINTENANCE OF WASH BASINS, SHOWER TRAYS AND BATHTUBS

Simply clean the surface with soapy water or any common detergent in order to remove most of the stains and dirt that may be deposited. Gel or creamy detergents are particularly recommended, together with a mild abrasive cleaning pad or sponge, ensuring that you rinse the treated area properly.

By doing this, the original matt finish will be maintained. Some substances such as ink, cosmetics and dyes may release colour onto the surface after extended contact with the surface.

All of these can easily be removed by following the special instructions for stubborn stains.

ATTENTION

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Shower trays and bathtubs cannot be used autonomously by people with reduced motor skills, or with sensory and/or cognitive impairments (including children).

For your personal safety, use them at a maximum water temperature of 40°C.

Avoid using them in the vicinity or while using electrical appliances.

Pay special attention when using shower trays and bathtubs alone or after taking medicines.

Guaranteed Quality

With proper care, your Corian* surface will stay looking like new. Your DuPont™ Corian* surface carries a Limited Installed Warranty when fabrication and installation are carried out by a Corian* Industrial Partner and member of the Corian* Quality Network. If you decide to sell your home, your warranty is transferable to the new owners. For complete details, go to our website (www.corian.com) to review the warranty guidelines applicable for your product.

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7. SPARE PARTS

			MINI CO	DLUMNS				CDADE D	ADTC	
			0,3m	0,68m	SPARE PARTS					
			standard	standard		er cap parts)		per cap part)		← Upper cap
	E 3	1 cpt 2	6 530 00	6 530 03	980982		980991			
		sides	6 530 01	6 530 04	980983		980992		Enta	
Be	E 3	sides	6 530 02	6 530 05	980984		980993			
cliping	1 3		6 530 20	6 530 23	980985	The state of the s	980994			
:t c		2 cpt	6 530 21	6 530 24	980986		980995		The state of the s	Lower cap
Direct	E 1		6 530 22	6 530 25	980987		980996			
	F + 3		6 530 40	6 530 43	980988		980997			
		4 cpt	6 530 41	6 530 44	980989		980998			
	F 1 3		6 530 42	6 530 45	980990		980999			

				SPARI	E PARTS	9
		KIT OVALINE	Cap (2 parts)			
		1 ont 2	6 530 60	980973		Cap
		1 cpt 2 sides	6 530 61	980974		
<u></u>	6 3	sides	6 530 62	980975		
cliping	1		6 530 63	980976		
it cl		2 cpt	6 530 64	980977		
Direct	\		6 530 65	980978		
		4 cpt				

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