India’s largest and most trusted Complete bathing soloution brand, Jaquar, now brings you high-performance washroom accessories specially designed for use in premium public facilities. Created in technical collaboration with the world-renowned Mediclinics, Spain, the range includes state-of-the-art Hand Dryers, Soap Dispensers and Paper Towel Dispensers, among others.

Jaquar Washroom Equipment is manufactured to meet global safety and quality standards, apart from being in line with ISO 9001 guidelines and abiding by the most widely-recognised certification from bodies like TUV Rheinland, VDE, GreenSpec, UL, CSA and GOST, to name a few.

Choose Jaquar Washroom Equipment to experience world class performance from brilliantly designed devices that come with the assurance of India’s largest integrated customer service network.
Quick Guide

**LOW TRAFFIC**
This model is suitable for installation in areas with low traffic.

**LOCK WITH KEY**

**MEDIUM TRAFFIC**
This model is suitable for installation in areas with medium traffic.

**NUTS AND BOLTS INCLUDED**
This model includes the nuts and bolts necessary for it to be installed on masonry walls.

**HIGH TRAFFIC**
This model is suitable for installation in areas with high traffic.

**BIOCOTE**
Anti-microbe treatment for Dualflow Plus hand dryers.

**ELECTRICAL PROTECTION**
This model incorporates elements that ensure electrical insulation.

**ADA STANDARD**
Model which, when installed correctly, complies with the Accessibility Guidelines for Buildings and Facilities ADAAG (USA).

**LOW ELECTRICITY CONSUMPTION**
Eco-efficient hand dryer with low electricity consumption/high energy savings.

**UNE STANDARD**
Model which, when installed correctly, complies with the Standard for Accessibility in Buildings. Hygienic and health spaces UE 41523.

**VALUE FOR MONEY**
This model offers excellent value for money.

**UNITS PER BOX**
Unit quantities per box.

**VANDAL-PROOF**
This model incorporates elements or features that make it difficult or impossible to damage or remove.
hand dryers
designed
to caress
your hands
Ranges:

Eco-high speed

Low/medium traffic

dual flow plus

speed flow

optima

smartflow
This range is based on three state-of-the-art families which represent JAQUAR commitment to developing products with environmentally-friendly features.

Launched on the market in the last five years, they have four main objectives which are detailed below.

**Energy savings:**
New technology in the design, construction and components means that these models use far less energy than traditional ones.

Demonstration:
A conventional 2,300 W appliance consumes an average of 19.16 W per drying cycle, hence:

**DUALFLOW PLUS:**
Adjusted to its minimum power, 420 W, it consumes an average of 1.9 W per drying cycle, achieving energy savings in excess of 90%.

Adjusted to its maximum power, 1,100 W, it consumes an average of 3.28 W per drying cycle; this represents energy savings of over 80%.

**SPEEDFLOW:**
With a total power of 1,150 W, it consumes an average of 3.83 W per drying cycle, also achieving energy savings of over 80%.

**Ultra-fast drying time:**
Between 8 and 12 seconds thanks to the high-speed motors that make this range the fastest on the market.

Demonstration:
The usual drying time of conventional machines is over 30 seconds, so the SPEEDFLOW AND DUALFLOW PLUS families are four times faster. They are unquestionably some of the fastest hand-dryers in the world.

**Caring for the environment:**
By using less energy and drying in less time, these models are more sustainable and emit fewer emissions into the atmosphere.

Demonstration:
It is estimated that a traditional dryer, when used normally, emits some 500 kg of CO2 per year. Therefore:

**DUALFLOW PLUS:** Annual average of 237 kg of CO2 = 53% lower CO2 emissions.

**SPEEDFLOW:** Annual average of 247 kg of CO2 = 51% lower CO2 emissions.

**Minimum noise pollution:**
In the high-speed hand-dryer segment, this environmentally-friendly range has been designed and equipped to minimise noise levels. The maximum levels ranges from 64 dB to 75 dB; these are the lowest levels on the market, bearing in mind that other high-speed models exceed 80 dB.

Demonstration:
It is estimated that the noise from a conventional vacuum cleaner is 90 dB, so these two models would be between 17% and 29% below this level.
This eco-high speed range has been designed specifically for installation in new buildings and renovation projects. And, in general, and building which in addition to design and speed criteria is also seeking a hand dryer with environmentally-friendly credentials. New schools, universities and offices, the hotel and restaurant industry, and any other building with a high flow of traffic are the ideal locations for this new generation of hand dryers.
HAND DRYERS
dualflow plus

- Minimum energy consumption.
- Ultra-fast drying time.
- Minimum CO\textsubscript{2} emissions.
- Minimum noise level in its category.
M12A | COMPONENTS AND MATERIALS

• High speed Class F universal brush motor. No heating element.
• PA6 V0 ABS cover.
• Motor power adjustable, allowing electricity consumption to be regulated.
• 2 IR sensors in both sides for automatic hands detection.
• Filter with antimicrobial treatment which avoids the spread of bacteria. SurfaceAide™ XL.
• Internal tank to collect the water. The water tank is emptied by an outside valve.
• Acoustic and optical warning of full water tank.
• Frontal leds showing the status of the hand dryer.
• An optional odor neutralizer for a cleaner and more pleasant atmosphere in the bathroom.
• Proven antimicrobial and antibacterial protection using silver ion technology from Biocote®, resisting the growth of microbes e.g. bacteria and moulds, complementing the cleaning routines.

M12A | TECHNICAL SPECIFICATIONS

<table>
<thead>
<tr>
<th>Specification</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cover thickness</td>
<td>3 mm</td>
</tr>
<tr>
<td>Voltage</td>
<td>200-240 V</td>
</tr>
<tr>
<td>Frequency</td>
<td>50/ 60 Hz</td>
</tr>
<tr>
<td>Electrical insulation</td>
<td>Class II</td>
</tr>
<tr>
<td>Power consumption</td>
<td>3.2 - 5 A</td>
</tr>
<tr>
<td>Weight</td>
<td>8.3 Kg</td>
</tr>
<tr>
<td>Max. air velocity</td>
<td>410 Km/h</td>
</tr>
<tr>
<td>Total power</td>
<td>440-1100 W</td>
</tr>
<tr>
<td>Protection level</td>
<td>IPX4</td>
</tr>
<tr>
<td>Automatic disconnection</td>
<td>30 seconds</td>
</tr>
<tr>
<td>rpm</td>
<td>18,000 – 30,000</td>
</tr>
<tr>
<td>Air temp. (d=10 cm and room temp. = 21ºC)</td>
<td>40ºC</td>
</tr>
<tr>
<td>Estimated drying time</td>
<td>8 - 10 sec</td>
</tr>
<tr>
<td>Noise level (at 3 m)</td>
<td>85-88 dB</td>
</tr>
</tbody>
</table>

Over 73% Saving in energy consumption compared to equivalent dryers.

Dry Hands in Just 8 Seconds
- Minimum energy consumption.
- Ultra-fast drying time.
- Minimum CO₂ emissions.
- Minimum noise pollution.

HAND DRYERS

speedflow
**COMPONENTS AND MATERIALS**

- Weld-free cover fixed to the base with two safety screws and lock with special speedflow® key.
- Aluminium base. Includes silent-blocks to damp mechanical vibrations.
- Fire resistant plastic UL 94-V0 fan scroll.
- High-speed motor with safety thermal cut-off. The motor revolutions can be adjusted manually by the potentiometer.
- Aluminium centrifugal double asymmetrical inlet fan wheel.
- Disconnects automatically after 60 seconds of continuous use.
- Electronic infrared detection sensor. Adjustable detection by potentiometer (5-25 cm).
- Ultra-flat: 10 cm deep (complies with ADA regulations).

- The electronic plate detects whether the motor brushes have worn out, turning off the hand dryer as an additional safety measure.
- Universal voltage.

**TECHNICAL SPECIFICATIONS**

<table>
<thead>
<tr>
<th>Specification</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cover thickness</td>
<td>1.5 mm</td>
</tr>
<tr>
<td>Voltage</td>
<td>100-120 V, 230 V, 220-240 V</td>
</tr>
<tr>
<td>Frequency</td>
<td>50/60 Hz</td>
</tr>
<tr>
<td>Electrical insulation</td>
<td>Class I</td>
</tr>
<tr>
<td>Weight</td>
<td>3.6 Kg</td>
</tr>
<tr>
<td>Effective air flow</td>
<td>61-98 m³/h@1017-1967 l/min</td>
</tr>
<tr>
<td>Power consumption</td>
<td>4.8 A (240 V), 9.5 A (120 V)</td>
</tr>
<tr>
<td>rpm</td>
<td>3,883-5,200</td>
</tr>
<tr>
<td>Air velocity</td>
<td>90-180 km/h</td>
</tr>
<tr>
<td>Total power</td>
<td>1,150 W</td>
</tr>
<tr>
<td>Motor power</td>
<td>250 W</td>
</tr>
<tr>
<td>Heating element power</td>
<td>900 W (450 + 450 W)</td>
</tr>
<tr>
<td>Protection level</td>
<td>IP23</td>
</tr>
<tr>
<td>Nominal air flow</td>
<td>73-118 m³/h@1217-1967 l/min</td>
</tr>
<tr>
<td>Air temp.</td>
<td>65-70 cm and room temp. @27ºC-41-64ºC</td>
</tr>
<tr>
<td>Estimated drying time</td>
<td>10-12 sec</td>
</tr>
<tr>
<td>Noise level</td>
<td>64-74 dB (at 2m)</td>
</tr>
</tbody>
</table>
- Optimum performance/consumption ratio.
- For installing in areas with medium traffic.
- Sensor operatd.
M99ACS

COMPONENTS AND MATERIALS

- Weld-free cover fixed to the base with 4 Allen bolts.
- Base in ABS thermoplastic UL 94-V0.
- Thermoplastic fan wheel PA6 UL 94-V0.
- Class F induction motor incorporating a safety thermal cut-off.
- PP UL 94-V0 aluminium centrifugal single inlet fan wheel.
- Heating element incorporating a safety thermal cut-off.
- Electronic infrared detection sensor. Adjustable detection adjustable (15-25 cm).
- Zamak air outlet grill.

M99ACS | | | TECHNICAL SPECIFICATIONS

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cover thickness</td>
<td>1.5 mm</td>
</tr>
<tr>
<td>Voltage</td>
<td>230-240 V</td>
</tr>
<tr>
<td>Frequency</td>
<td>50/60 Hz</td>
</tr>
<tr>
<td>Electrical insulation</td>
<td>Class II</td>
</tr>
<tr>
<td>Power consumption</td>
<td>7 A</td>
</tr>
<tr>
<td>Weight (M99ACS)</td>
<td>4.25 kg</td>
</tr>
<tr>
<td>Weight (M99A)</td>
<td>4.45 kg</td>
</tr>
<tr>
<td>Estimated drying time</td>
<td>35 seconds</td>
</tr>
<tr>
<td>Effective air flow</td>
<td>240 m³/h/4000 l/min</td>
</tr>
<tr>
<td>Nominal air flow</td>
<td>260 m³/h/400 l/min</td>
</tr>
<tr>
<td>Air velocity</td>
<td>65 Km/h</td>
</tr>
<tr>
<td>Total power</td>
<td>1640 W</td>
</tr>
<tr>
<td>Motor power</td>
<td>140 W</td>
</tr>
<tr>
<td>Heating element power</td>
<td>1500 W</td>
</tr>
<tr>
<td>Protection level</td>
<td>IP21</td>
</tr>
<tr>
<td>Rpm</td>
<td>2800</td>
</tr>
<tr>
<td>Air temp. (d=10 cm and room temp. = 21ºC)</td>
<td>52ºC</td>
</tr>
<tr>
<td>Noise level (at 2 m)</td>
<td>60 dB</td>
</tr>
<tr>
<td>Nominal air flow</td>
<td>280 m³/h/4000 l/min</td>
</tr>
</tbody>
</table>
HAND DRYERS

smartflow

- Optimum performance/consumption ratio.
- For installing in areas with low to medium traffic.
- Sensor operated.
M04A | COMPONENTS AND MATERIALS

- One-piece cover in ABS thermoplastic. Fixed to the base by two screws.
- Thermoplastic PP + talcum base.
- Class B brush motor incorporating a safety thermal cut-off.
- PP UL94-V0 helicoidal fan wheel.
- Heating element incorporates a safety thermal cut-off.

- Electronic infrared detection sensor with an adjustable detection distance (15-25 cm).

M04A | TECHNICAL SPECIFICATIONS

- Cover thickness: 3 mm
- Voltage: 220-240 V
- Frequency: 50/60 Hz
- Electrical insulation: Class II
- Power consumption: 4.8 A
- Weight: 1.2 Kg
- Effective air flow: 360 m³/h/1800 l/min
- Nominal air flow: 110 m³/h/1833 l/min
- Air velocity: 85 km/h

- Total power: 1100 W
- Motor power: 150 W
- Heating element power: 950 W
- Protection level: IP22
- rpm: 10000
- Air temp. (d=10 cm and room temp.= 21ºC): 60º C
- Estimated drying time: 39 seconds
- Noise level (at 2 m): 60 dB

Sensor Operated
soap dispensers

our goal is to ensure your well-being
SOAP DISPENSERS

push button

DJ0010F
capacity: 1.1L
material: ABS
finish: white/smoked

DJ0010F | COMPONENTS AND MATERIALS

• ABS thermoplastic lid.
• Standard lock and key.
• ABS thermoplastic push-button.
• SAN thermoplastic tank.
• Corrosion-resistant anti-drip valve.

• Suitable for chlorine-free hand soap with a neutral pH.
• Suitable for disinfectant solutions, liquid soaps or hydroalcoholic gel.

DJ0010F | TECHNICAL SPECIFICATIONS

<table>
<thead>
<tr>
<th>DJ0010F</th>
</tr>
</thead>
<tbody>
<tr>
<td>Thickness</td>
</tr>
<tr>
<td>Weight (empty)</td>
</tr>
<tr>
<td>Suitable soaps</td>
</tr>
<tr>
<td>Quantity dispensed per pump</td>
</tr>
<tr>
<td>Recommended installation height</td>
</tr>
</tbody>
</table>
SOAP DISPENSERS

**automatic**

**DJ0160AS**
capacity: 0.8L
material: aluminium/ABS
finish: chrome/black

**COMPONENTS AND MATERIALS**

**DJ0160AS:**
- Automatic operation triggered by infrared sensors.
- LED flashes when the batteries need to be replaced.
- Suitable for neutral pH, chlorine-free liquid hand soap.
- Suitable for disinfectant solutions, liquid soaps or hydroalcoholic gel.
- Content viewer on the front.
- Lock and special key supplied.

- Transparent polyethylene tank.
- ABS body with aluminium cover.
- Adjustable distance detector for 8-15 cm.

**TECHNICAL SPECIFICATIONS**

**DJ0160AS**

<table>
<thead>
<tr>
<th>Weight (empty)</th>
<th>0.75 Kg</th>
</tr>
</thead>
<tbody>
<tr>
<td>Quantity dispensed per pump</td>
<td>1 ml</td>
</tr>
<tr>
<td>Suitable soaps</td>
<td>dermatological, disinfectant</td>
</tr>
<tr>
<td>Recommended installation height</td>
<td>15-20 cm countertop</td>
</tr>
</tbody>
</table>

- 118 mm
- 110 mm
- 265 mm
paper towel dispensers
our goal is to win your trust
PAPER TOWEL DISPENSERS
DT0106CS
capacity: 400-600 C/Z towels
material: AISI 304 stainless steel
finish: satin

COMPONENTS AND MATERIALS

- Fully welded structure.
- The towel tray opening has bound edges to minimise tearing of paper towels.
- Door fixed to the body with two rivets, allowing it to be swung open for replenishment.
- Slot for viewing content level on the front.
- Lock with standard key.

TECHNICAL SPECIFICATIONS

- Body thickness: 0.8 mm
- Weight (empty): 1.8 Kg
- Towels: max. 280 x 100 mm
- Towel capacity folded in C/Z: 400-600 u
- Recommended installation height: 130-160 cm at lower point
- Installation height: 85-120 cm at lower point

wall mounted
GENERAL INSTRUCTIONS

- Before applying any treatment, totally remove the plastic protection from the stainless steel.
- As a general rule, use only a gentle cloth dipped in soapy water.
- Always dry the treated surface using a gentle cloth.
- Applying certain cleaning treatments can change the tone of a piece’s finish therefore it may be necessary to treat the entire piece.
- Do not use rough cloths, paper cloths or scouring pads.
- In the cleaning process never use bleach, products based on hypochlorite dissolutions, liquids made with strong acids, frequently used in the floor and wall cleaning, nor hydrochloric acid or products containing petrol.
- Pay special attention to the components of cleaning products, especially those specifically for cleaning bathrooms.
- In exceptional cases, polish very specific areas and with extreme care. Subsequently, apply a soft cloth dipped in soapy water and dry thoroughly.
- The printed markings come off easily when these cleaning processes are applied. Therefore, when possible, prevent application on top of the logos or other printed markings.

CLEANING SPECIFICATIONS

<table>
<thead>
<tr>
<th>CLEANING PRODUCT</th>
<th>CLEANING METHOD</th>
</tr>
</thead>
</table>
| **REGULAR CLEANING** | • Gentle domestic liquid soap.  
• Water.  
• Use a duster, a washing cloth or soft sponge, dipped in soapy water.  
• Dry the treated surface.  
• If the product is subjected to hostile environments, such as salt (near the sea), intense humidity, chlorine (Swimming pools), hard water, etc. a further treatment in addition to regular cleaning is recommended involving the application of a household product containing silicon. |
| **MEDIUM RESISTANCE STAINS** (e.g.: fingerprints) | • Same as above.  
• Specific household products for stainless steel, such as “Tami Shield Inox” manufactured by 3M.  
• Proceed in the same way as with regular cleaning. If using specific household products, follow the manufacturer’s instructions, ensuring that the product is in liquid or cream form. If using sprays, apply the product onto the cloth, not directly onto the surface to be treated. |
| **HIGH RESISTANCE STAINS** (e.g.: decolouration due to atmospheric agents) | • If the processes above do not provide satisfactory results, use, with care, household products for cleaning chrome, degreaser or dissolving designed for tin or copper, since they can affect the colour of the steel. The product “Tami Shield Inox” recommended above can be useful in these cases.  
• Proceed in the same way as with regular cleaning. If using specific household products, follow the manufacturer’s instructions, ensuring that the products are in liquid or cream form. Before treating the entire affected surface, carry out a test on a small area. |
| **MINERAL STAINS** (e.g.: limescale or hard water) | • Dilute 5% of white vinegar in water.  
• Specific household products for treating limescale, with a silicon protector base (containing acetic or phosphoric acid).  
• Proceed in the same way as with regular cleaning. If using specific household products, follow the manufacturer’s instructions. Before treating the entire affected surface, carry out a test on a small area. |
| **RUST STAINS CAUSED BY INADEQUATE CLEANING** | • Any of those mentioned above, excluding those indicated for high resistance stains. You can use “Scotch Brite special non-scratch for vitro-ceramics by 3M”.  
• Polish gently and carefully using the 3M Scotch Brite in the direction of the grain or lines.  
*NOTE: This method only applies to satin finishes (rough polish), never to bright finishes (high polish). |
JAQUAR AND COMPANY PVT. LTD.
306, Udyog Vihar, Phase-II, Gurgaon-122016 (INDIA),
E-mail: Sales: support@jaquar.com, Customer Service: service@jaquar.com

ORIENTATION CENTRES:

AHMEDABAD: Ground Floor, Commerce House-4, B/S Reliance Petrol Pump, Near Anand Nagar Cross Roads, 100 Ft. Road, Prahlad Nagar, Satellite, Ahmedabad. E-mail: ahmedabad@jaquar.com

BANGALORE: No. 10, V.N. Street, Next to Hotel Ramada, Shivaji Nagar, Tanker Town, Bangalore-560081. Fax: 22862518, E-mail: bangalore@jaquar.com

BHOPAL: Shop No. 7, 3rd Floor, City Center, Above Lotus, 1 Press Complex, M. P. Nagar, Zone-1, Bhopal- 462011. E-mail: bhopal@jaquar.com

BHUBANESWAR: Plot No. 853/1671, 2nd Floor, Jharpada, Cuttack Road, Bhubaneshwar-751006. E-mail: bhubaneswar@jaquar.com

CHANDIGARH: S.C.O. 215-16-17, 1st Floor, Sector 34-A, Chandigarh-160022. Fax: 2612755. E-mail: chandigarh@jaquar.com

CHENNAI: Unit No. 705, Capital Towers, 180, Kodambakkam High Road, Nungambakkam, Chennai-600034. Fax: 42144235. E-mail: chennai@jaquar.com

COCHIN: No. 35/863, Opp. International Stadium, Palavattom P.O., Cochin-682025. Fax: 2340367/98. E-mail: cochin@jaquar.com

GUWAHATI: Prag Plaza, 100 G.S. Road, Bhangagar, Guwahati - 781005. Email: guwahati@jaquar.com

HYDERABAD: Unit No. 202, Reliance Classic Banjara Hills, Road No.1, Hyderabad-500034. Fax: 23739595. E-mail: hyderabad@jaquar.com

INDORE: 304 - 307, Darshan Mall, 15/2, Race Course Road, Above HSBC Bank, Indore. E-mail: indore@jaquar.com

JAIPUR: Neelkanth, 1 Bhawani Singh Road, Opp. Nehru Sehkar Bhawan, C-Scheme, Jaipur-302 001. E-mail: jaipur@jaquar.com

JAMMU: C/o Bonny Square, Near Vishal Mega Mart, National Highway, Bypass Road, Kunjwani, Jammu, J&K - 180010. Email: jammu@jaquar.com

JAMSHEDPUR: Road No. 2, Contractor’s Area, Bistupur, Jamshedpur-831001. E-mail: jamshedpur@jaquar.com

KOLKATA: 2nd Floor, 55, Chowringhee Road, Kolkata-700071. E-mail: kolkata@jaquar.com

LUCKNOW: Ground Floor, Asha Bhawani, 27/II A, Gokhle Marg, Lucknow. E-mail: lucknow@jaquar.com

LUDHIANA: 2nd Floor, Lodhi Complex, Mall Road, Ludhiana. E-mail: ludhiana@jaquar.com

MUMBAI: 5th Floor, Chheda Arcade, A-1, Khira Nagar, S.V. Road, Santa Cruz West, Mumbai-400054, Fax: 26613917. E-mail: mumbai@jaquar.com

NEW DELHI: D-56, Defence Colony, New Delhi-110 024. Fax: 24636809. E-mail: delhincr@jaquar.com

PUNE: DSK Gandhara Heights, 5th Floor, Office No.501, Near Hotel Pride Executive, Ganeshshind Road, Shivalingar, Pune-411005, Fax: 25513921. E-mail: pune@jaquar.com

SILIGURI: Millennium Centre, Opp. LIC Building, 137/1, Sevoke Road, Siliguri- 734001, Fax: 0353-777626. E-mail: siliguri@jaquar.com

SURAT: 23, Siddhi Shopping Centre, Nr. Agrasen Bhavan Char Rasta, City Light Road, Surat. E-mail: surat@jaquar.com

AREA REPRESENTATIVES:

AKOLA: 9823352288
AMRITSAR: 9815379722
AURANGABAD: 9822389365
BARODA: 9825036745
BILASPUR: 9830095012
CALCUT: 9447133932
COIMBATORE: 9884874121
DEHRADUN: 9837145506
DHANBAD: 9234862208
DHARAMSHALA: 9816710902
FARIDABAD: 9899111691
GOA: 9822125666, 9850962094
GURGAON: 9811416951
GUWAHATI: 9207043909, 0361- 2465051
GWALIOR: 9993097335
HISSAR: 9728123699
JABALPUR: 98961530765
JALANDHAR: 9815914486
JODHPUR: 9829076309
KANPUR: 9886545448
KARNAL: 9847648455
KOLHAPUR: 9850962094
LUDHIANA: 9823072050
NASHIK: 9850716001
NOIDA: 9899111691
PATNA: 9835096635
RAIPUR: 9893048275, 9830095014
RAJKOT: 9825036746, 9825036743
RANCHI: 98534207056
ROHTAK: 9728123699
SHIMLA: 9816026193
SOLAPUR: 9881066275
UDAIPUR: 9829026309
U.P. (WEST) & KUMAON: 9851666207* Add nearest Orientation Centre city code before the number.

JAMSHEDPUR: 23, Siddhi Shopping Centre, Nr. Agrasen Bhavan Char Rasta, City Light Road, Surat. E-mail: surat@jaquar.com

Orientation Centre - 33002233*

* Add nearest Orientation Centre city code before the number.