

www.divahomelifts.com

DiVA
BY *Celita* s.r.l.
I T A L Y



LUXURY HOME ELEVATOR
WITHIN YOUR CEILING

DiVA AESTHETICS UNPARALLELED



With more than 40 years in elevator designing, Ceita brings to you Diva, home elevator solutions, designed specifically for Indian homes. Our attention to design and aesthetics is unparalleled.

Conventional elevator solutions are good for commercial establishments but our homes demand much more. We have redesigned and reimagined elevators to suit the needs of a home. Diva is a low powered single phase elevator solution that can fit into new homes and also can be installed in existing homes easily.

"Design is not just what it looks like and feels like. Design is how it works." –Steve Jobs

MEET MYSTIC & FIATO

Mystic is a variant whose inner beauty is hidden within the shaft walls. The shafts are constructed using masonry walls. Mystic is a solution for new homes that are designed with an elevator shaft.

Fiato is a breath-taking series of elevators where the glorious inner workings of the elevator is visible to all. Fiato can fit anywhere from the centre of a hall to a small patio. Fiato is a solution for both new and existing homes.



MYSTIC



FIATO

SALIENT FEATURES

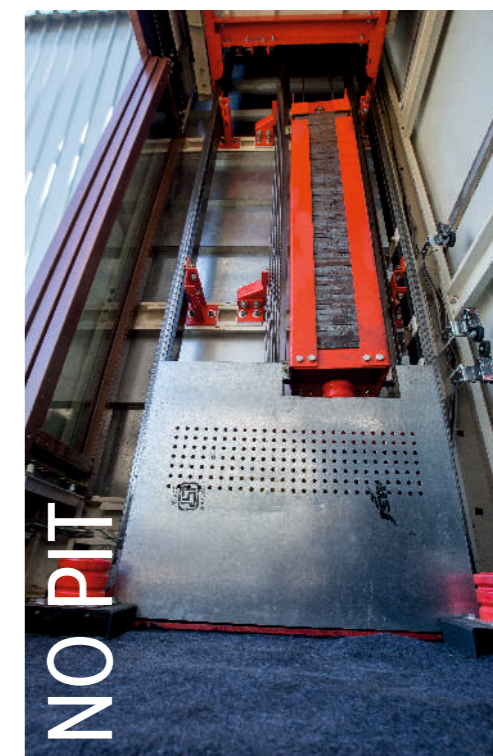
- 1 LOW POWER (1 kW)
- 2 I_pH SINGLE PHASE
- 3 SAFE FOR CHILDREN
- 4 WHEEL CHAIR ACCESS
- 5 EASY MAINTENANCE
- 6 NO DESIGNING TIME

DELIVERY IN 30 DAYS AND INSTALLATION WITHIN 10 DAYS.
EASY RETROFIT FOR EXISTING HOMES.
NO CIVIL WORK IF CEILING HEIGHT IS 9 FEET AND 2 INCHES.

“Design is not an academic principle. It is a way we live our lives” – Issey Mayake

The Italian design is all about using the smallest space to our biggest advantage. Both Mystic and Fiato do not require any pit or any headroom space. We bring to you an elevator within your ceiling.

In most of the residences, the higher floors are designed and designated as private quarters. Our design makes it possible for the traction machine to be installed at the lowest floor. All maintenance visits will now be restricted to the lowest floor.



EXCEPTIONALLY QUIET



Gearless traction technology used in Diva provides an exceptionally quiet ride for the occupants and silence for the surrounding home area. A stable smooth start and stop can be configured for upto 5 stops.

Whisper quietness is achieved by using Italian gearless motors designed specifically for home applications. The careful choice of ropes and roller guides adds to the smoothness of the travel.

CABINS

www.divahomelifts.com



Model: DIVA-WMC-WIN



Model: DIVA-SSBM-SIDL



Model: DIVA-SSWC-SPOT



Model: DIVA-HOR-SSF



Model: DIVA-MIR-GLA-VIN

AUTOMATIC DOORS

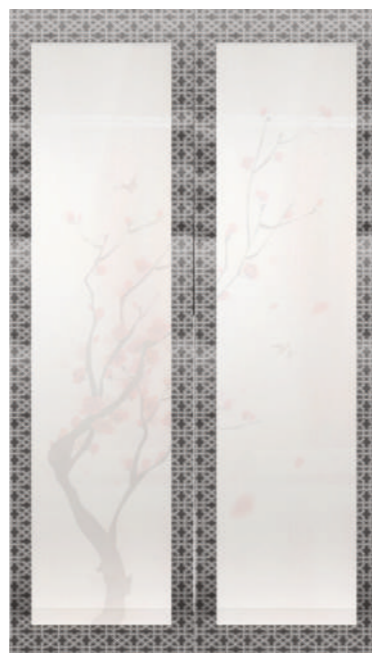
CENTRE OPENING DOOR



TELESCOPIC DOOR



GLASS DOOR

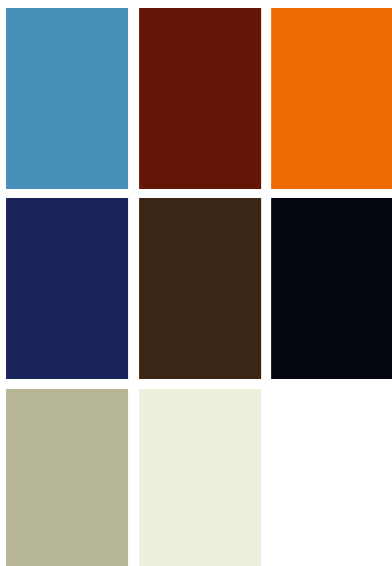


OUR SLIM AUTO DOORS ARE DESIGNED BY SELE, ITALY.

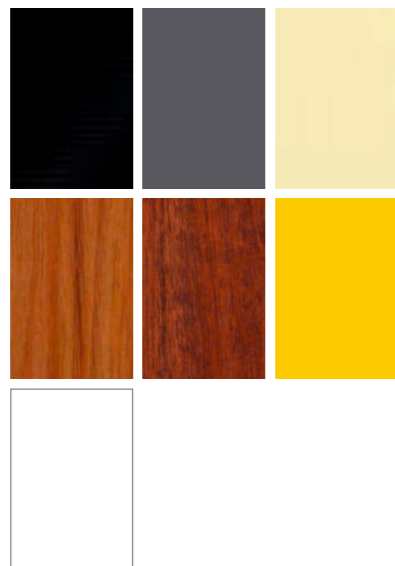
- Specially designed track and high quality Italian rollers ensures smooth operation.
- Consumes low energy.
- EN81 safety standards.
- Plethora of RAL, Vinyl and SS finishes
- 154 beam safety light curtain.

CABIN & AUTOMATIC DOOR FINISHES

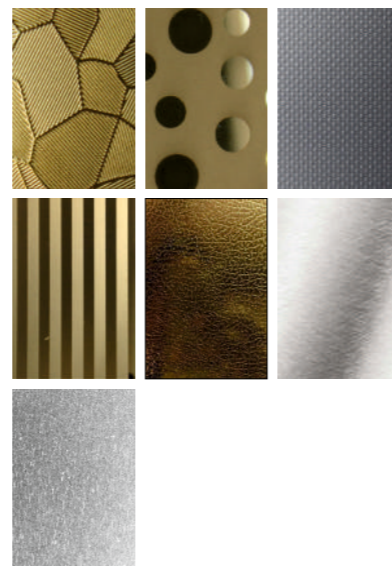
POWDER COATED



PVC FINISH



SS FINISH



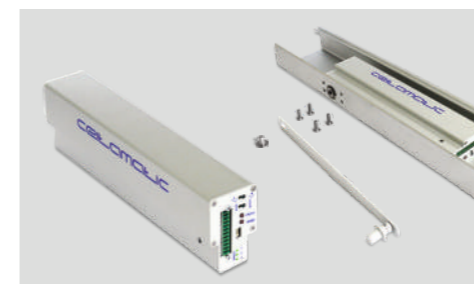
CEITA DOORS



The Ceita Swing Doors are imported from Italy as broken down kits and assembled in India.

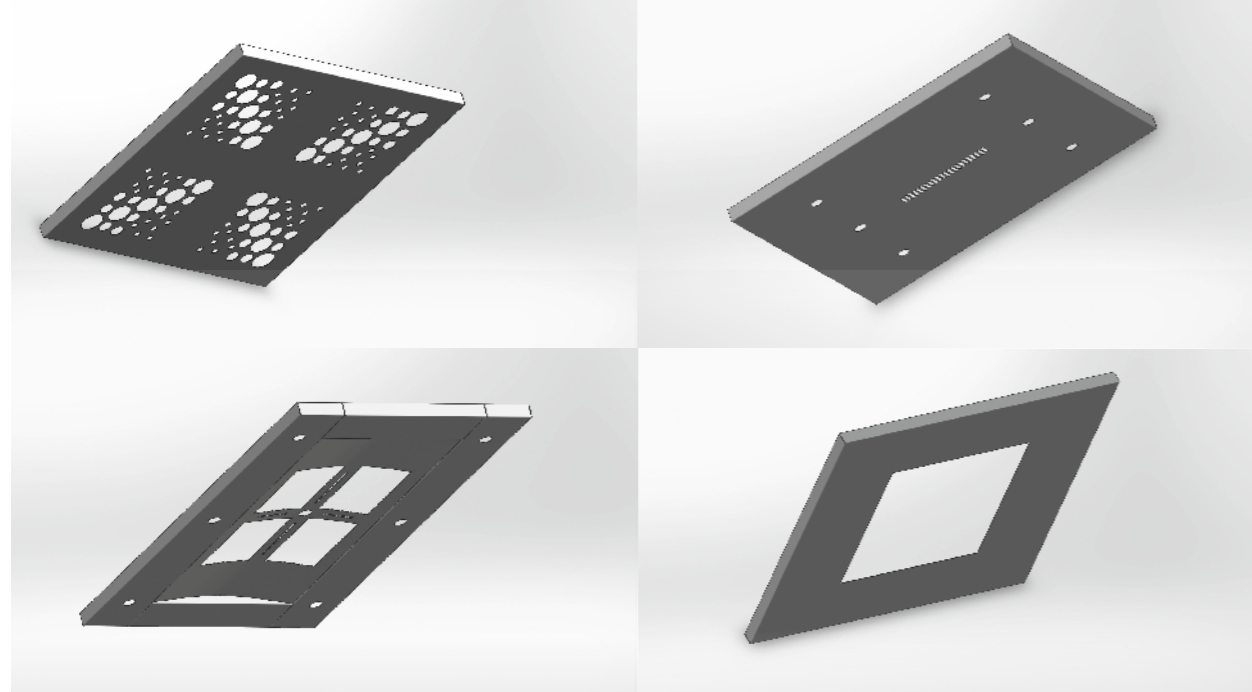
- Extruded Aluminium with a fabulous anodized finish or RAL finish.
- The design has maximum glass surface
- Innovative removable back covers hinged to the frames.

CEITAMATIC AUTO DOOR CLOSURES



- First elevator swing door closure that is concealed inside the frame
- Personifies both form and function
- Invisible, Silent, Safe and Versatile.
- Adjustment possibilities to particularly suit needs of people with mobility impairment.
- Safe Anti-Crushing operation in both directions.
- Manual operation in case of power failures.

FALSE CEILING



FLOORING

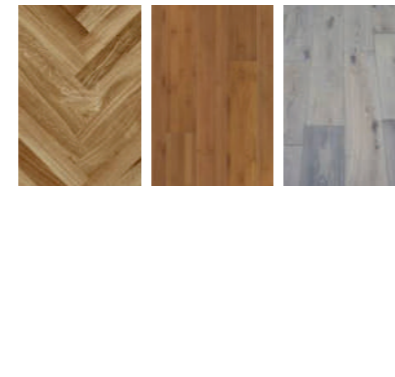
STONE FINISH



VINYL FINISH



WOOD FINISH



SPECIFICATIONS

Installation	Either masonry wall or steel shaft. Masonry wall needs to be completely smooth with no protrusions or recesses. Options : Steel structure
Configurations	Maximum Travel - 15m, Maximum Number of Stops - 5, Maximum Number of Accesses -2
Power Supply	230± 10%v 50/60Hz Single phase with grounding conductor
Motor	Single Phase 230v, 50/60Hz 1 KW
Capacity	340 Kg
Speed	0.15 m/s with 150mm pit, 0.35 m/s with 300mm pit.
Pit Depth and Headroom	Minimum Pit Depth - 150mm, Minimum Head Room - 2800mm, T 70 section
Mechanism	Ropes and counterweight system driven by gearless motor
Safety Device	UPS based ARD system will take elevator to the nearest floor in case of power failure, Instantaneous over speed governor and an Optional Emergency stop button
Standards	Manufactured according to EN 81-41 standards.

FLOOR PLAN GUIDE

Front Access

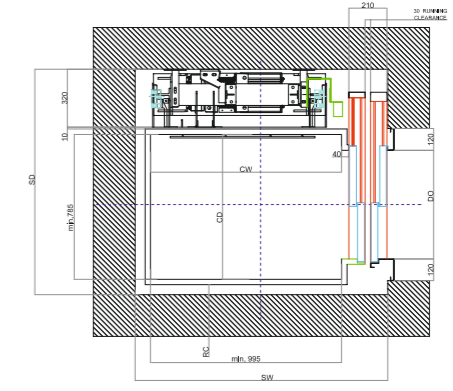


SW min. = 1200
SD min. = 1350

DO = 600 if SW is >= 1200
DO = 700 if SW is >= 1350
DO = 800 if SW is >= 1450
DO = 900 if SW is >= 1550

CW = SW - 210
CD = SD - 615

Lateral Access

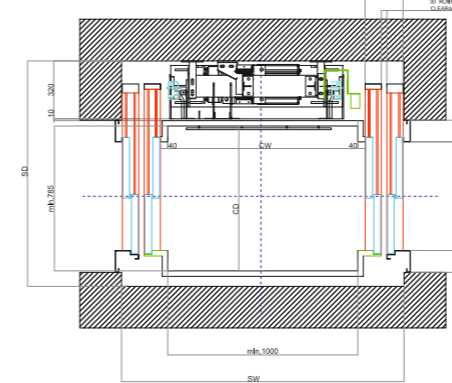


SW min. = 1350
SD min. = 1250

DO = 600 if SW is >= 1350
DO = 700 if SW is >= 1500
DO = 800 if SW is >= 1600
DO = 900 if SW is >= 1700

CW = SW - 355
CD = SD - 465

Dual Lateral Access

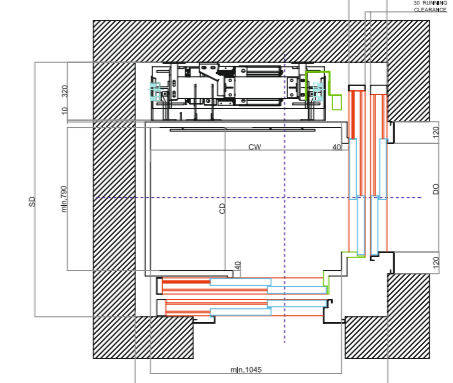


SW min. = 1500
SD min. = 1250

DO = 600 if SW is >= 1500
DO = 700 if SW is >= 1650
DO = 800 if SW is >= 1750
DO = 900 if SW is >= 1850

CW = SW - 500
CD = SD - 465

Lateral and Front Access



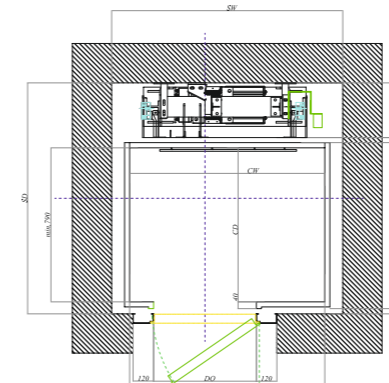
SW min. = 1400
SD min. = 1400

DO = 600 if SW is >= 1400
if SD is >= 1400
DO = 700 if SW is >= 1550
if SD is >= 1550
DO = 800 if SW is >= 1650
if SD is >= 1650
DO = 900 if SW is >= 1750
if SD is >= 1750

CW = SW - 355
CD = SD - 610

AUTO DOOR

Front Access

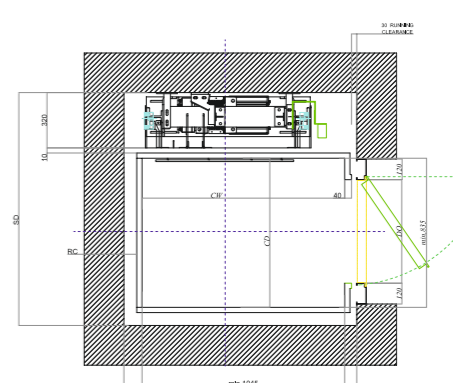


SW min. = 1200
SD min. = 1200

DO = 600 if SW is >= 1200
DO = 700 if SW is >= 1300
DO = 800 if SW is >= 1400
DO = 900 if SW is >= 1500

CW = SW - 210
CD = SD - 410

Lateral Access



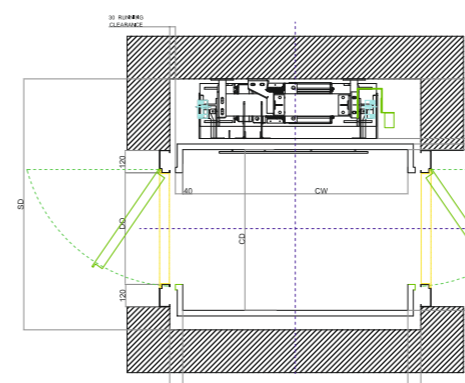
SW min. = 1200
SD min. = 1300

DO = 600 if SW is >= 1300
DO = 700 if SW is >= 1400
DO = 800 if SW is >= 1500
DO = 900 if SW is >= 1600

CW = SW - 155
CD = SD - 465

SWING DOOR

Dual Access

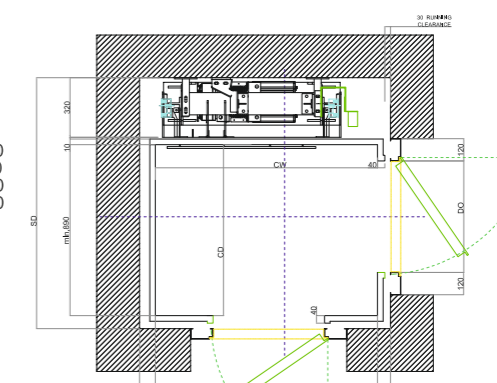


SW min. = 1250
SD min. = 1300

DO = 600 if SW is >= 1300
DO = 700 if SW is >= 1400
DO = 800 if SW is >= 1500
DO = 900 if SW is >= 1600

CW = SW - 100
CD = SD - 465

Lateral and Front Access



SW min. = 1250
SD min. = 1300

DO = 600 if SW is >= 1250
if SD is >= 1300
DO = 700 if SW is >= 1400
if SD is >= 1450
DO = 800 if SW is >= 1500
if SD is >= 1550
DO = 900 if SW is >= 1600
if SD is >= 1650

CW = SW - 155
CD = SD - 410



14/144A, Sitra Main Road, Kalapatti, Coimbatore - 641 048.
Mob: +91 90470 52865 , +91 90470 52355 | e-mail: info@divahomelifts.com