

ONE

#### OVERVIEW

#### FEATURES

- BENEFITS
- TECHNICAL SPECIFICATIONS

#### INOX-PSS & DSS SILVER SATIN

- CEILINGS
- FLOORS
- OPERATING PANELS
- HANDRAILS
- DOOR

#### EASE CABIN

- CEILINGS
- FLOORS
- OPERATING PANELS
- HANDRAILS
- DOOR
- HONEYCOMB SHADE OPTIONS

#### RANGE OF APPLICATION

- FOCUS S MRL

# LET'S ONE

THE ONE IS A VALUE-FOR-MONEY ELEVATOR SOLUTION, PROVIDING TWO OPTIONS OF BASIC AND FUNCTIONAL LIFT CABINS WITH A TRACTION MRL MECHANICAL SETTING.

THE ONE FOR YOU MEANS:

COMPETITIVE PRICES

>

SHORT DELIVERY TIMES



EASY INSTALLATION

FOR LOW & MEDIUM-RISE BUILDINGS, WITH A STANDARD SPEED 1.0M/S AND MAX NO OF STOPS 12.

YOU'VE GOT NEEDS, YOU NEED ONE.

# **FEATURES**



PERSONS UP TO 13



MAX TRAVEL 30M

## **TECHNICAL SPECIFICATIONS**

MACHINE ROOMLESS	YES
MOTOR TYPE	PM GEARLESS
CONTROL SYSTEM	VVVF
REMOTE LIFT MONITORING	OPTIONAL
CONFORMITY WITH	EN81-20/50



LOAD 450 & 630 & 1000KG



1

#### CEILINGS

# FC6 FC5 FC26 FC1 EC0 LED



**FLOORS** 



MTF 2

MIPOLAM FORTIS SAND 1138

PF 3



MTF 13

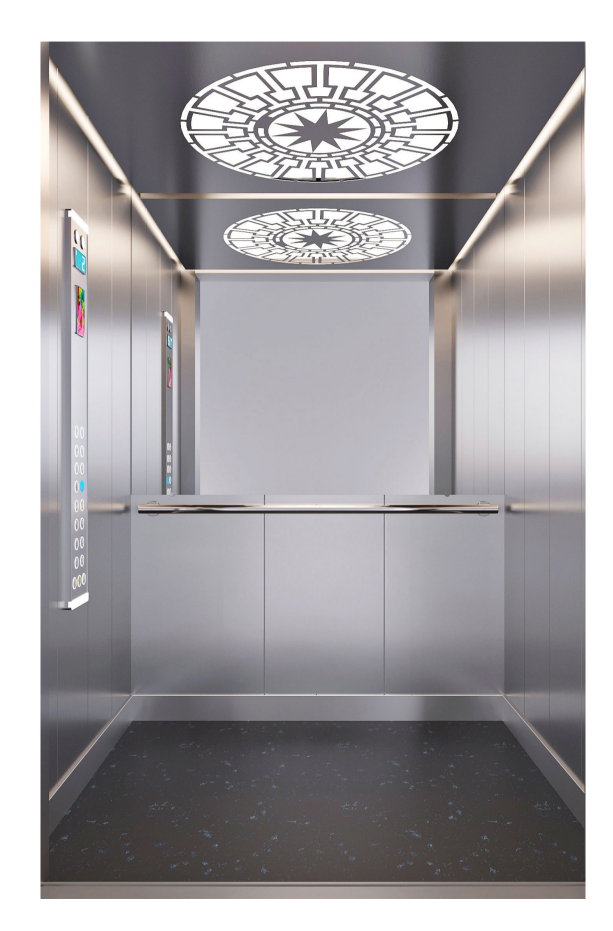
MTF 4

#### DOOR



# **INOX-PSS & DSS SILVER SATIN**

THE FUNCTIONAL



#### **OPERATING PANELS**



#### HANDRAILS



4

#### CEILINGS

#### **FLOORS**

# EASE CABIN

#### THE DOUBLE SIDED



#### SIDEWALLS MADE OF HONEYCOMB PANELS

PET/PVC FINISH FILM

GALVANIZED STEEL

ALUMINUM HONEYCOMB CORE

## **OPERATING PANELS**

FC11

FC6

FC5



#### HANDRAILS





0360 BALATON MIPOLAM

FC26

ECO LED









MTF 2

PF 3

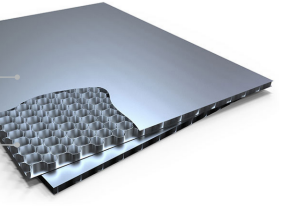


MTF 13

MTF 4

## DOOR





#### HONEYCOMB SHADE OPTIONS

THE EASE DOUBLE-SIDED HONEYCOMB PANELS CONSIST OF THE SAME FINISH/COLOR.

IN CASE OF EXTENSIVE USAGE OR VANDALISM, THE WORN BOARDS CAN BE OVERTURNED FROM THE INSIDE OF THE CABIN.

#### PERIPHERALS SHADE OPTIONS

THE EASE CABIN COMES WITH CORNERS AND COLUMNS MADE EITHER STAINLESS STEEL OR PAINTED IN PRESELECTED RAL COLOR SHADES FOR A BETTER AESTHETIC RESULT.





RAL 8014



RAL 8002



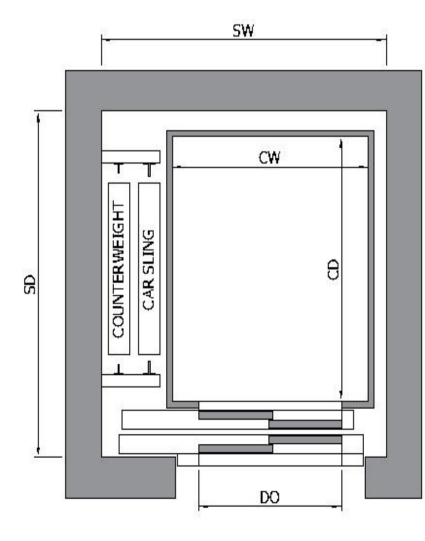
RAL 8007

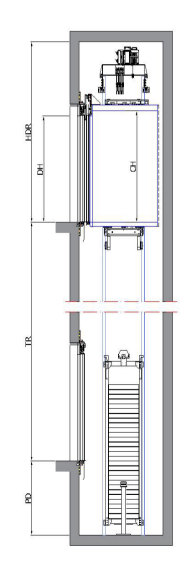


RAL 9005

# FOCUS S MRL

MAX TRAVEL: 30M I MAX STOPS: 12 I MIN HEADROOM: 3350MM I MIN PIT: 1000MM





#### RANGE OF APPLICATION

IN CASE THE DISTANCE BETWEEN CABIN AND SHAFT WALL IS BIGGER THAN 500MM THE BALUSTRADE HEIGHT IS 1100MM WHICH LEADS TO A HEADROOM REQUIREMENT OF 3750MM.

CAPACITY	MAX. SPEED	CW	CD	СН
(KG)	M/S	(MM)	(MM)	(MM)
450	1,00	1000	1300	2100
630	1,00	1100	1400	2100
1000	1,00	1100	2100	2100

SW*	SD*	DO	

(MM)

1700

1800

2500

(MM)

1500

1600

1650

11

DH

(MM)

2000

2000

2000

(MM)

800

900

900

#### **HEADQUARTERS & FACTORY**

POLYKASTRO INDUSTRIAL PARK 61200 GREECE

+30 23430 54000 (T) INFO@DOPPLER.GR (E)

ATHENS BRANCH

12 LASSANI ST. 12132 PERISTERI ATHENS GREECE

+30 210 341 6210 (T) INFOATH@DOPPLER.GR (E)

WWW.DOPPLER.GR (W)

THESSALONIKI OFFICE & SHOWROOM

5 GIALOPSOU EKTOROS ST. 56224 EVOSMOS THESSALONIKI GREECE

+30 23160 10605 (T)