

HOME ELEVATOR ▶ SVC200 (CENTER OPENING DOOR TYPE) SED200S / SED300S (SIDE OPENING DOOR TYPE)

DIMENSION

Type	Number of person (Rated capacity Kg)	Rated Speed (m/min)	Door Type	Entrance Width (JJ) (mm)	Car internal dimension (AA x BB) (mm)	Minimum hoistway dimension (AH x BH) (mm)	Maximum travel (TR) (m)	Pit depth (PD) (mm)	Minimum overhead (OH) (mm)
SVC200	3 (200)	Up 20, Down 30	CO	800	950 x 1150	1350 x 1350	13	550	2450
SED200S	3 (200)	20	2S	800	900 x 1150	1535 x 1475	13	450	2400
SED300S	4 (300)					1535 x 1425	13	550	2500

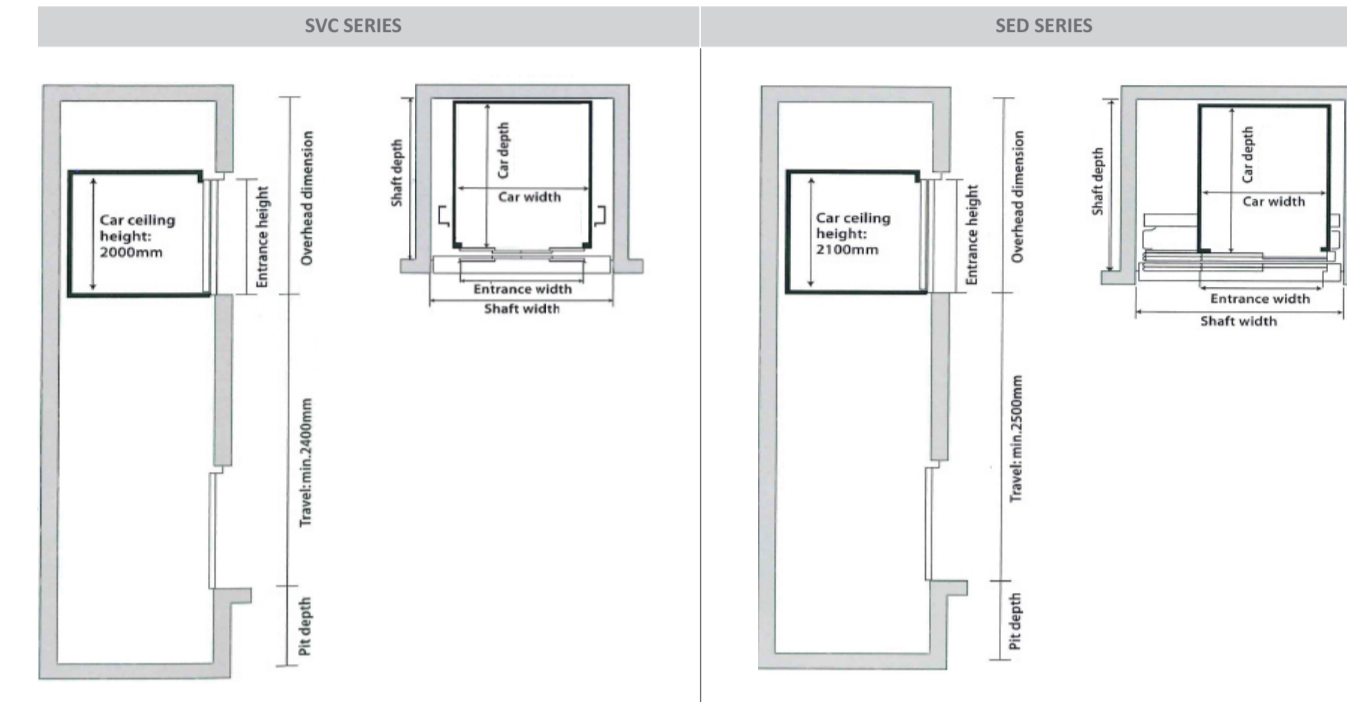
Note :
 • CO - Center Opening Door Type
 • 2S - Side Opening Door Type

NEXIEZ SERIES ▶ NEXIEZ - MR (MACHINE ROOM TYPE) NEXIEZ - MRL & NEXIEZ - S (MACHINE ROOM LESS TYPE)

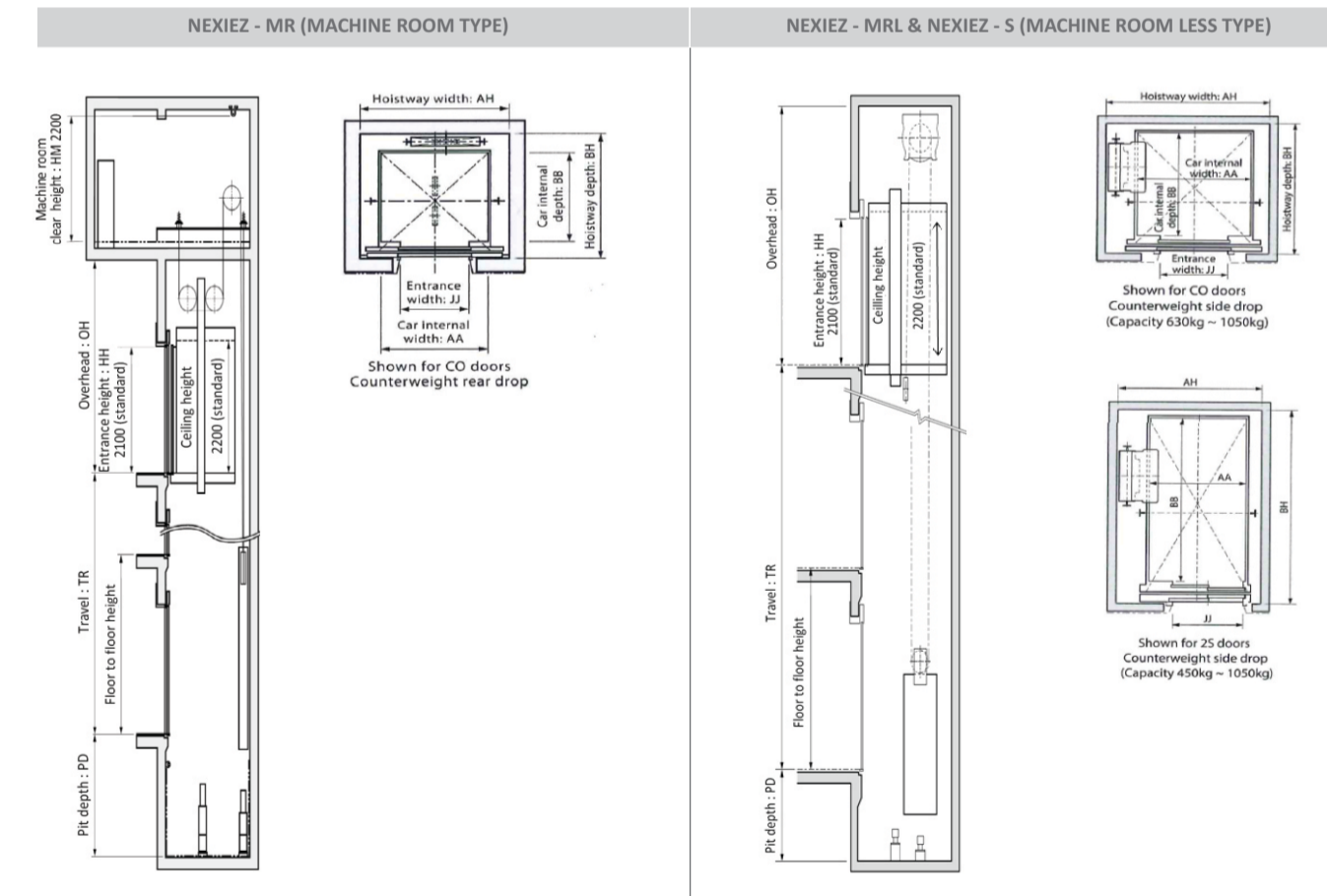
Type	Number of person (Rated capacity Kg)	Rated Speed (m/min)	Door Type	Entrance Width (JJ) (mm)	Car internal dimension (AA x BB) (mm)	Minimum hoistway dimension (AH x BH) (mm)	Maximum travel (TR) (m)	Pit depth (PD) (mm)	Minimum overhead (OH) (mm)	Minimum machine room dimension (mm)
NEXIEZ-MR	P6-CO-60	6 (450)	CO	800	1400 x 850	1750 x 1400	20	1360	4400	1850 x 2700
	P8-CO-60	8 (550)			1400 x 1030	1750 x 1590				1850 x 2900
NEXIEZ-MRL	P6D-25-60	6 (450)	2S	800	950 x 1300	1500 x 1740	20	1300	3700	NONE
	P6W-25-60				1000 x 1200	1550 x 1740				
	P7-25-60				1100 x 1300	1650 x 1740				
	P8-CO-60	8 (630)	CO	900	1100 x 1400	1950 x 1720				
	P8-25-60				1650 x 1800					
NEXIEZ-S	P4-25-60	4 (320)	2S	700	800 x 1100	1350 x 1550	20	1100 - 1500	3500	NONE
	P6-25-60				6 (450)	1000 x 1250				

Note :
 • Counterweight rear drop for NEXIEZ-MR
 • Counterweight side drop for NEXIEZ-MRL and NEXIEZ-S
 • CO - Center Opening Door Type
 • 2S - Side Opening Door Type

ELEVATOR SHAFT PLAN HOME ELEVATOR



ELEVATOR SHAFT PLAN NEXIEZ SERIES



Note for layout and dimension :
 - Minimum hoistway dimension are strictly required.
 - Guide rails must be supported with brackets at every 2500 mm.
 - For 2C - 2BC operation, total of serving floors must be same for all cars.

COVER



MITSUBISHI JAYA ELEVATOR AND ESCALATOR

COMPACT ELEVATOR SERIES



for a greener tomorrow



HEAD OFFICE

Gedung Jaya 10-11th Floor, Jl. MH. Thamrin No. 12 Jakarta Pusat 10340 DKI Jakarta

FACTORY

Kawasan Industri KIIC Lot C - 1A, Jl. Tol Jakarta Cikampek Km. 47 Karawang 41361 Jawa Barat

REPRESENTATIVE OFFICES

Bandung :
 Jl. Peta No. 151 B Kel. Sukaasih Kec. Rojong Loa Kaler Bandung 40233, Jawa Barat
Surabaya :
 Jl. Bengawan No. 11 Surabaya, Jawa Timur
Bali :
 Jl. Buluh Indah No. 50 D Denpasar 80116 Bali
Medan :
 Jl. Kapten Muslim, Jl. Budi Luhur No. 3 Kel. Sei Sikambang C II, Kec. Helvetia Medan 20123 Sumatera Utara

MAINTENANCE DEPOTS

Karawang Pekanbaru Palembang Batam Semarang Samarinda



for a greener tomorrow



BENTANGAN DALAM

HOME ELEVATOR

SVC200 (CENTER OPENING DOOR TYPE)
SED200S / SED300S (SIDE OPENING DOOR TYPE)

CAR CAGE DESIGN (STANDARD)		CEILING TYPE	
			Ceiling: LED Rectangle Cover Light Type (CE-VCB-A30)
Ceiling : LED Rectangle Car Ceiling Height: 2000mm (Standard) 2100mm (Optional)	Ceiling: LED Down Light Car Ceiling Height: 2000mm (Standard) 2100mm (Optional)		Ceiling : LED Down Light Type (CE-VCB-C30)
Car Operating Panel (M-CBH-040GF)			
Hall Call Button (M-HBE-040GI)			

HALL DESIGN			
Standard	Optional	Standard	Optional
Jamb Door : Coated steel plate Hall Door : Coated steel plate Entrance Height : 1900mm (Standard)	<input type="checkbox"/> Transparent Glass <input type="checkbox"/> Wired Glass Window	Jamb Door : Coated steel plate Hall Door : Coated steel plate Entrance Height: 1900 mm (Standard)	Large Size Window (Optional) <input type="checkbox"/> Transparent Glass <input type="checkbox"/> Wired Glass Window
<input type="checkbox"/> Gray Smoked Plastic		<input type="checkbox"/> Gray Smoked Plastic	

FINISHES											
Ceiling, Car Walls / Front Return Panel & Transom Panel Coated Steel Plate						Car Doors, Entrance Doors / Door Frame Coated Steel Plate					
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
Floor Carpet				Telephone Box Plastics							
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>						

NEXIEZ

MR (MACHINE ROOM TYPE)
MRL (MACHINE ROOM LESS TYPE)

CAR CAGE INTERIOR		CAR OPERATING PANEL		
500 Ceiling painted steel sheet with a milky white resin lighting cover and central lighting.	N300 (Optional) Ceiling painted steel sheet. Central indirect lighting and downlight.	Note : NEXIEZ-MRL COP location at side wall		

HALL INTERIOR		HALL CALL BUTTON & HALL INDICATOR			
		Integrated Type		Separated Indicator type (Optional)	
E-102 Hall position Indicator : PIV-A710N and button	E-302 (Optional) Hall position indicator: PIH-D417	PIV1-C710N (Optional) Dot LED indicators PIV1-C730N (Optional)	PIV3-C766N (Optional)	PIH-D417	Hall Button Without Indicator type (Optional)

(Car) Walls, doors and transom panel, and (Hall) Doors and jamb											
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
Flooring (Durable vinyl tiles)			Handrails			Ceiling					
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>					

NEXIEZ - S

CAR CAGE DESIGN		CAR OPERATING PANEL		
N700 Ceiling : Painted steel sheet (Y033: White) Wall Rear & Side : Stainless-steel, Hairline Flooring : Durable vinyl tiles (PR801)	L700 Ceiling : Painted steel sheet (Y055: Dark gray) Wall Side : Painted steel sheet (Y014: Red violet) Wall Rear : Stainless-steel, Hairline	Without / with Intercom and AAN features		

HALL DESIGN		HALL CALL BUTTON			
Standard Hall Design Jamb E-102 : Stainless-steel, hairline-finish Doors : Stainless-steel, hairline-finish Hall buSon : HBV1-A910N	Hall Design Example Jamb E-102 : Painted steel sheet (Y033 : White) Doors : Painted steel sheet (Y033 : White) Hall position indicator and button - PIV1-A910N (Optional for main lobby only)				

FINISHES											
Ceiling (N700)		Ceiling (L700)		Walls and Doors			Flooring (Durable vinyl tiles)		Handrail		
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>					

INQUIRIES

REQUIRED MODEL	
HOME ELEVATOR	NEXIEZ SERIES
<input type="checkbox"/> SVC200 <input type="checkbox"/> SED200S <input type="checkbox"/> SED300S	<input type="checkbox"/> NEXIEZ - MR <input type="checkbox"/> NEXIEZ - MRL <input type="checkbox"/> NEXIEZ - S
Building Plan	
<input type="checkbox"/> New <input type="checkbox"/> Existing	<input type="checkbox"/> Replacement
Number of Floors / Travel Distance	
<input type="checkbox"/> 2 <input type="checkbox"/> 3 <input type="checkbox"/> 4	Travel: _____ meter
USAGE	
BUILDING LOCATION	
BUILDING SCHEDULE	
Start of building construction (MM/YY) :	
Hand over (MM/YY)	
BUYER	Contract Type : <input type="checkbox"/> Private <input type="checkbox"/> Company
Name	
Address	
Phone Number	
REMARKS	