

Electric Lifting Ladder Scaffolding



The fuselage is made of reinforced and thickened steel, with strong bearing capacity and stable fuselage. Steel wire sliding is thickened and reinforced, professional load-bearing galvanized steel wire rope, the lifting scaffold is easy to move, convenient to deliver, and has a higher utilization rate than traditional scaffolding.



Advanced Technology



High Material Quality



Easy Operation

Electric Lifting Ladder Scaffolding

**3-8 LIFTING
SCAFFOLDING**



RAISED	3M	4M	5M	6M	7M	8M
Load 300 kg motor	800w	800w	800w	800w	800w	800w
Load 500 kg motor	1600w	1600w	1600w	1600w	1600w	1600w
Static height	1.7m	2.1m	2.6m	2.9m	3.2m	3.4m
Overall weight (Kg)	188	215	237	257	278	298

Electric Lifting Ladder Scaffolding

**3-8 LIFTING
SCAFFOLDING**

2 DOOR FRAMES



**Height
3 m**



Easy
Operation



High Material
Quality



Advanced
Technology

Specification		Motor Parameter		Load	Unit
Material	Q235	Power	1200W / 1600W	300 / 500	Set
Height	3m	Voltage	220V		
Base plate	1.8X0.9 m	Frequency	50Hz		
Platform	1.49X0.74 m				
Folded size	2.2X0.9X0.6 m	Weight	17kg / 27 Kg		
Weight	175kg				

Electric Lifting Ladder Scaffolding

**3-8 LIFTING
SCAFFOLDING**

2 DOOR FRAMES



**Height
4 m**



Easy
Operation



High Material
Quality



Advanced
Technology

Specification		Motor Parameter		Load	Unit
Material	Q235	Power	1200W / 1600W	300 / 500	Set
Height	4m	Voltage	220V		
Base plate	1.8X0.9 m	Frequency	50Hz		
Platform	1.49X0.74 m				
Folded size	2.9X0.9X0.6 m	Weight	17kg / 27 Kg		
Weight	211kg				

Electric Lifting Ladder Scaffolding

**3-8 LIFTING
SCAFFOLDING**

2 DOOR FRAMES



Height
5 m



Easy
Operation



High Material
Quality



Advanced
Technology

Specification		Motor Parameter		Load	Unit
Material	Q235	Power	1200W / 1600W	300 / 500	Set
Height	5m	Voltage	220V		
Base plate	1.8X0.9 m	Frequency	50Hz		
Platform	1.49X0.74 m				
Folded size	3.6X0.9X0.6 m	Weight	17kg / 27 Kg		
Weight	215kg				

Electric Lifting Ladder Scaffolding

**3-8 LIFTING
SCAFFOLDING**

3 DOOR FRAMES



**Height
3 m**



Easy
Operation



High Material
Quality



Advanced
Technology

Specification		Motor Parameter		Load	Unit
Material	Q235	Power	1200W / 1600W	300 / 500	Set
Height	3m	Voltage	220V		
Base plate	1.8X0.9 m	Frequency	50Hz		
Platform	1.49X0.74 m				
Folded size	1.7X0.9X0.6 m	Weight	17kg / 27 Kg		
Weight	188kg				

Electric Lifting Ladder Scaffolding

**3-8 LIFTING
SCAFFOLDING**

3 DOOR FRAMES



**Height
4 m**



Easy
Operation



High Material
Quality



Advanced
Technology

Specification		Motor Parameter		Load	Unit
Material	Q235	Power	1200W / 1600W	300 / 500	Set
Height	4m	Voltage	220V		
Base plate	1.8X0.9 m	Frequency	50Hz		
Platform	1.49X0.74 m				
Folded size	2.1X0.9X0.6 m	Weight	17kg / 27 Kg		
Weight	215kg				

Electric Lifting Ladder Scaffolding

**3-8 LIFTING
SCAFFOLDING**

3 DOOR FRAMES



**Height
5 m**



Easy
Operation



High Material
Quality



Advanced
Technology

Specification		Motor Parameter		Load	Unit
Material	Q235	Power	1200W / 1600W	300 / 500	Set
Height	5m	Voltage	220V		
Base plate	1.8X0.9 m	Frequency	50Hz		
Platform	1.49X0.74 m				
Folded size	2.6X0.9X0.6 m	Weight	17kg / 27 Kg		
Weight	237kg				

Electric Lifting Ladder Scaffolding

**3-8 LIFTING
SCAFFOLDING**

3 DOOR FRAMES



Height
6 m



Easy
Operation



High Material
Quality



Advanced
Technology

Specification		Motor Parameter		Load	Unit
Material	Q235	Power	1200W+1200W	600	Set
Height	6m	Voltage	220V		
Base plate	1.8X0.9 m	Frequency	50Hz		
Platform	1.49X0.74 m				
Folded size	2.9X0.9X0.6 m	Weight	34kg		
Weight	257kg				

Electric

Lifting Ladder Scaffolding

**3-8 LIFTING
SCAFFOLDING**

3 DOOR FRAMES



Height
7 m



Easy
Operation



High Material
Quality



Advanced
Technology

Specification		Motor Parameter		Load	Unit
Material	Q235	Power	1200W+1200W	600	Set
Height	7m	Voltage	220V		
Base plate	1.8X0.9 m	Frequency	50Hz		
Platform	1.49X0.74 m				
Folded size	3.2X0.9X0.6 m	Weight	34kg		
Weight	278kg				

Electric

Lifting Ladder Scaffolding

**3-8 LIFTING
SCAFFOLDING**

3 DOOR FRAMES



Height
8 m



Easy
Operation



High Material
Quality



Advanced
Technology

Specification		Motor Parameter		Load	Unit
Material	Q235	Power	1200W+1200W	600	Set
Height	8m	Voltage	220V		
Base plate	1.8X0.9 m	Frequency	50Hz		
Platform	1.49X0.74 m				
Folded size	3.4X0.9X0.6 m	Weight	34kg		
Weight	298kg				

INDOTARA®

PT. INDOTARA PERSADA

Our Marketing Office and After Sales Service Center

Head Office

50/F, Menara BCA Grand Indonesia
Jl. M.H. Thamrin No.1
Jakarta Pusat 10310

021 - 5011 2224

dhe@indotara.id



Semarang Office

Wisma HSBC Lt. 6 Suite 609
Jl. Gajah Mada No.135
Semarang, Jawa Tengah 50134

024 - 40 300 889

smg.dhe@indotara.id



Marketing Office

APL Tower 6th Floor No. 6 Central Park,
Jl. Letjen S. Parman Kav 28,
Jakarta Barat - 11440

021 - 5011 2224

dhe@indotara.id



Medan Office

Sutomo Tower Lantai 5H
Jl. Sutomo Ujung No.28,
Kota Medan, Sumatera Utara 20235

061 - 50 300 592

mdn.dhe@indotara.id

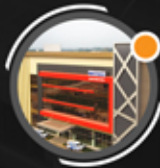


Graha Indotara

Millenium Industrial Estate
Jl. Millenium 22 Blok R3 No. 1
Cikupa, Tangerang - Banten 15720

021 - 5011 2224

dhe@indotara.id



Makassar Office

Fajar Graha Pena Lt. 5
Jl. Urip Sumoharjo No. 20,
Makassar - South Sulawesi 90234

021 - 5011 2224

mks.dhe@indotara.id



Bandung Office

Wisma HSBC Lt. 6 Suite B
Jl. Asia Afrika No. 116
Bandung, Jawa Barat 40112

021 - 5011 2224

bdg.dhe@indotara.id



Balikpapan Office

Panin Tower Lt. 8 - Grand Sudirman
Jl. Jendral Sudirman No.7 Klandasan Ilir,
Balikpapan Kota, Kalimantan Timur 76114

021 - 5011 2224

bpp.dhe@indotara.id



Surabaya Office

Japfa Indoland Center, Tower I Lt. 10/1008
Jl. Jendral Basuki Rahmat 129-137
Surabaya 60271

031 - 3360 1485

sby.dhe@indotara.id



Bali Office

Benoa Square Lt. 2
Jl. Bypass Ngurah Rai No. 21 A Kedonganan,
Kuta Badung - Bali Indonesia 80361

021 - 5011 2224

bali.dhe@indotara.id

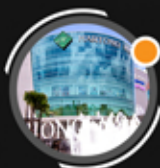


Yogyakarta Office

Hartono Mall Yogyakarta Lt. 3
Kaliwaru, Condongcatur,
Sleman, Yogyakarta 55281

021 - 5011 2224

yog.dhe@indotara.id



Singapore Office

Marina Bay Financial Centre Tower 3
17F, 12 Marina Boulevard
Singapore - 018982

021 - 5011 2224

sing.dhe@indotara.id

