



AVCILAR LIFT

ABOUT US

Welcome to AVCILAR Lift, your premier destination for top-quality hydraulic lifting solutions. For years, we've been at the forefront of the industry, consistently delivering excellence in design, engineering, and manufacturing. With a wide range of products including lift tables, goods lifts, disabled lifts, aerial work platforms, loading ramps, and yard ramps, AVCILAR Lift caters to the diverse needs of industries spanning from manufacturing and warehousing to construction and beyond. What sets AVCILAR Lift apart is our unwavering commitment to innovation and reliability. Each product in our lineup is meticulously crafted to meet the highest standards of performance, durability, and safety. Our lift tables ensure seamless vertical movement, our goods lifts are engineered for efficient cargo transportation, and our disabled lifts prioritize accessibility without compromise. Furthermore, our aerial work platforms empower professionals to work at elevated heights safely and efficiently, while our loading ramps and yard ramps streamline loading and unloading operations with unparalleled ease. Behind every AVCILAR Lift product is a dedicated team of experienced engineers and professionals who are passionate about delivering exceptional results. From design conceptualization to final assembly, we uphold rigorous quality control measures to ensure that each hydraulic lift meets and exceeds your expectations. At AVCILAR Lift, customer satisfaction is our top priority. We understand that every lifting need is unique, which is why we offer personalized solutions and comprehensive support to ensure that your requirements are met with precision and excellence. When you choose AVCILAR Lift, you're choosing a trusted partner committed to elevating your lifting experience. Experience the AVCILAR Lift difference today and discover why we're the preferred choice for hydraulic lifting solutions that exceed expectations.



DISABLED PLATFORMS (ANG Series)





- High protective chrome railing
- Non-slip platform floor
- Bellows under the platform
- Control buttons on the platform
- Manual descent in case of emergency and power outages

MODEL	ANG10	ANG30	ANG40	ANG60
Capacity	350 kg	350 kg	300 kg	400 kg
Lifting Speed	0,07	0,07	0,07	0,09
Maximum Stop	2	2	2	2
Maximum Height	550 mm	850 mm	1700 mm	2000 mm
Platform Dimensions	1260x800 mm	1260x900 mm	1260x900 mm	1700x800 mm
Pit Depth	220 mm	240 mm	325 mm	360 mm
Power supply	220 V	220 V	220 V	220 V
Control System	Butonlu	Butonlu	Butonlu	Butonlu
Engine	0,6 kw	0,6 kw	0,6 kw	0,6 kw

^{*}Avcılar Lift reserves the right to make changes.













VEHICLE PLATFORM (ALA Series)

- Strong steel construction
- Suitable for installation on the ground or in a pit
- Aluminum safety frame
- Button remote control with 24 V control system
- Safety valve against overloads
- Speed regulation valve to adjust the descent speed
- Quality hydraulic cylinders
- Hose burst valve against free fall in case of hose burst
- Safety distance between scissors
- Rollers with bearings that do not require lubrication
- Quality compact hydraulic power unit









FIXED LOAD PLATFORMS (AYP Series)

STANDARD FEATURES

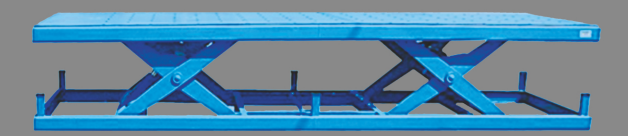
- Strong steel construction
- Suitable for installation on the ground or in a pit
- Aluminum safety frame
- Button remote control with 24 V control system
- Safety valve against overloads
- Speed regulation valve to adjust the descent speed
- Quality hydraulic cylinders
- Hose burst valve against free fall in case of hose burst
- Safety distance between scissors
- Rollers with bearings that do not require lubrication
- Quality compact hydraulic power unit



CAPACITY	CLOSED HEIGHT	STROKE	MAX. HEIGHT	TABLE DIMENSIONS	LIFTING TIME	ENGINE	WEIGHT	MODEL
kg	mm	mm	mm	mm	sec	kw	kg	
500	420	1450	1870	1200x750	21	1,5	375	AYP 02
500	385	1100	1485	900x600	19	0,75	225	AYP 03
1000	420	1600	2020	1400×1000	24	2,2	450	AYP 04
1000	480	2900	3380	2500x1500	45	3	1000	AYP 05
2000	420	1600	2020	1400x1000	24	3	550	AYP 06
2000	440	2300	2740	2000x1200	36	3	1000	AYP 07
2000	480	3500	3980	3000x2000	52	3	1500	AYP 08
3000	420	1600	2020	1400×1000	24	4	1000	AYP 09
3000	480	2900	3380	2500x1500	45	4	1650	AYP 10
4000	440	2300	2740	2000x1200	36	4	1400	AYP 11
4000	440	2000	2440	1800x1200	30	4	1200	AYP 12
2000	560	4300	4860	2000x1200	80	3	1250	AYP 13

^{*}Avcılar Lift reserves the right to make changes.

The Hydraulic Unit is connected to the Platform with a 4 meter hose.





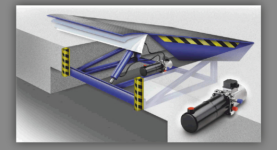
LOADING RAMPS (ALR Series)

GENERAL FEATURES

- Loading ramps in general;
 - -In airports,
 - -In warehouses,
 - -In hypermarkets and
 - -During loading in logistics structures is used.
- In loading ramp loading areas loading vehicles such as forklifts and pallet trucks, Ensuring that the loaded vehicle passes into its chassis It is used for the purpose.
- Hinged ramps; embedded in concrete unused business
 These are ramps that do not take up any space inside.









- 380 V AC Control Unit
- Hydraulic lifting mechanism
- Upper platform that prevents slipping
- Standard width: 2040 mm
- Standard length: 2500 mm
- Maximum 6-10 Ton capacity



SCISSOR PLATFORM (ASB-M Series)

- Strong steel construction
- Suitable for installation on the ground or in a pit
- Aluminum safety frame
- Button remote control with 24 V control system
- Safety valve against overloads
- Speed regulation valve to adjust the descent speed
- Quality hydraulic cylinders
- Hose burst valve against free fall in case of hose burst
- Safety distance between scissors
- Rollers with bearings that do not require lubrication
- Quality compact hydraulic power unit



CAPACITY	CLOSED HEIGHT	STROKE	MAXIMUM HEIGHT	TABLE DIMENSIONS	LIFTING TIME	ENGINE	WEIGHT	MODEL
kg	mm	mm	mm	mm	sec	kw	kg	
500	420	1450	1870	1200x750	21	1,5	375	ASB-M02
500	385	1100	1485	900x600	19	0,75	225	ASB-M03
1000	420	1600	2020	1400x1000	24	2,2	450	ASB-M4
1000	480	2900	3380	2500x1500	45	3	1000	ASB-M05
2000	420	1600	2020	1400×1000	24	3	550	ASB-M06
2000	440	2300	2740	2000x1200	36	3	1000	ASB-M07
2000	480	3500	3980	3000×2000	52	3	1500	ASB-M08
3000	420	1600	2020	1400x1000	24	4	1000	ASB-M09
3000	480	2900	3380	2500x1500	45	4	1650	ASB-M10
4000	440	2300	2740	2000x1200	36	4	1400	ASB-M11
4000	440	2000	2440	1800x1200	30	4	1200	ASB-M12
2000	560	4300	4860	2000x1200	80	3	1250	ASB-M13

^{*}Avcılar Lift reserves the right to make changes.

The Hydraulic Unit is connected to the Platform with a 4 meter hose







FREIGHT ELEVATORS (ALY Series)

MODEL	ALY 01	ALY 02	ALY 03	ALY 04
Max. Cruise	9000 mm	9000 mm	9000 mm	9000 mm
Capacity	500 kg	1000 kg	1500 kg	2000 kg
Min. Platform Dimensions	800x800 mm	800x800 mm	800x800 mm	800x800 mm
Max. Platform Dimensions	2000x1500 mm	2000x1500 mm	2000x1500 mm	2000x1500 mm
Engine	1,5 kw 380 V AC	1,5 kw 380 V AC	2,2 kw 380 V AC	2,2 kw 380 V AC
Speed	0,15 m / min			

^{*}Avcılar Lift reserves the right to make changes.

- Load lifting machine between floors designed for material transportation.
- It works hydraulically
- This ensures quiet and precise operation











STAFF PLATFORMS (CX Series)

MODEL	CX 60	CX 70	CX 80	CX 100	CX 110	CX 135	CX 155
Working Height	6,5 m	7,5 m	9,0 m	10,0 m	12,0 m	14,0 m	17,0 m
Raised Platform Height	4,5 m	5,5 m	7,0 m	8,0 m	10,0 m	12,0 m	15,0 m
Descending Platform Height	1,2 m	1,3 m	1,4 m	1,5 m	1,5 m	1,6 m	1,9 m
Table Dimensions	1,80x0,9 m	1,80x0,9 m	1,80x0,9 m	2,40x1 m	2,40x1 m	2,50x1,20 m	3,40x1,50 m
Capacity	350 kg	350 kg	350 kg	450 kg	450 kg	450 kg	450 kg
Lift - Download Time	40/50 sn	40/50 sn	40/50 sn	60/70 sn	60/70 sn	95/105 sn	130/145 sn
Engine	2,2/380 AC	3,0/380 AC	4,0/380 AC				
Control System	Butonlu	Butonlu	Butonlu	Butonlu	Butonlu	Butonlu	Butonlu
Lifting System	Elektrik	Elektrik	Elektrik	Elektrik	Elektrik	Elektrik	Elektrik
Walking System	Manuel	Manuel	Manuel	Manuel	Manuel	Manuel	Manuel
Total weight	750 kg	850 kg	1100 kg	1300 kg	1650 kg	1900 kg	4100 kg
Railing	1,1 m	1,1 m					
Additional Platform	0,9 m	0,9 m	0,9 m	0,9 m	1,0 m	1,0 m	1,0 m

^{*}Avcılar Lift reserves the right to make changes.



- 380V AC operating voltage
- Steel construction designed and manufactured according to load distribution
- Hose burst valve prevents the platform from falling freely in case of a hose burst.
- Emergency descent system in case of emergency or power outage
- Control cable carried safely inside the scissors
- Steel bushings that do not require lubrication in moving parts
- Increased maneuverability with Akherman steering system
- Speed regulation valve to adjust the descent speed
- Safety valve against overloads
- Platform and ground control possibility
- 4 adjustable side rests
- Rollers with bearings that do not require lubrication
- 4 pieces of 400x75 non-marking rubber solid wheels
- 220 V socket on the platform
- Platform floor with diamond pattern
- Emergency stop button
- 1 m long additional platform
- Warning alarm on landing

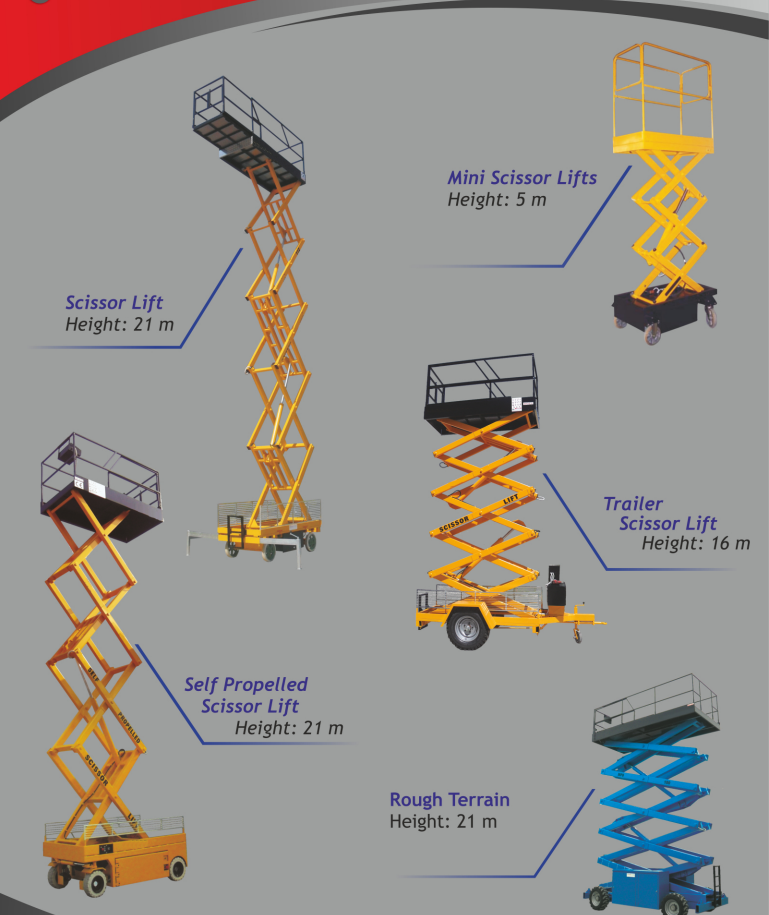




MODEL	CX 30	CX 45	CX 55
Working Height	4,0 m	4,8 m	5,5 m
Raised Platform Height	2,0 m	2,8 m	3,5 m
Descending Platform Height	0,7 m	0,8 m	0,9 m
Table Dimensions	1,06x0,58 m	1,06x0,58 m	1,06x0,58 m
Capacity	250 kg	250 kg	250 kg
Lift - Download Time	15/17 sn	17/19 sn	19/21 sn
Engine	0,8/12 DC	0,8/12 DC	0,8/12 DC
Control System	Butonlu	Butonlu	Butonlu
Lifting System	Akü	Akü	Akü
Walking System	Manuel	Manuel	Manuel
Total weight	400 kg	450 kg	480 kg
Railing	1,1 m	1,1 m	1,1 m

^{*}Avcılar Lift reserves the right to make changes.





Tandem Lift Tables
Capacity: 100 Kg-100 Tons



High Lift Tables Capacity: 100 Kg-50 Tons



Loading Dock Tables
Capacity: 2-50 Tons



U Type Low Profile Lift Table Capacity:



Mobile Lift Tables Capacity: 100 Kg-4 Tons





GARAGE CRANES (AHG Series)





MODEL	AHG 001	AHG 003	AHG 006	AHG 007
Capacity	500 kg	1000 kg	2000 kg	3000 kg
Crane Height	1450 mm	1620 mm	1900 mm	2000 mm
Maximum Hook Height	2400 mm	2800 mm	2800 mm	3000 mm
Crane Length	1400 mm	1650 mm	1700 mm	1900 mm
Back Width	370 mm	420 mm	400 mm	450 mm
Crane Width	1140 mm	1160 mm	1000 mm	1150 mm
inner width	1030 mm	1040 mm	900 mm	1000 mm
Wheel Diameter	100 mm	100 mm	145 mm	150 mm
Net weight	70kg	90 kg	160 kg	185 kg

^{*}Avcılar Lift reserves the right to make changes.

STACKING MACHINES (AHI Series)



MODEL	AHI 01	AHI 02	AHI 03	AHI 04
Capacity	500 kg	1000 kg	1000 kg	1500 kg
Load Center	400 mm	600 mm	600 mm	500 mm
Maximum Fork Height	1200 mm	1600 mm	2500 mm	3000 mm
Minimum Fork Height	65 mm	90 mm	90 mm	90 mm
Fixed Fork Width	550 mm	600 mm	580 mm	580 mm
Fork Length	800 mm	1060 mm	1100 mm	1070 mm
Machine Length	1640 mm	1670 mm	1646 mm	1646 mm
Machine Height	1490 mm	1850 mm	2050 mm	2090 mm
Machine Width	740 mm	860 mm	1000 mm	1000 mm
Net Weight	230 kg	320 kg	350 kg	700 kg

^{*}Avcılar Lift reserves the right to make changes.









PALLETLETS (AMT Series)

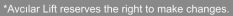


MODEL	AMT 10
Capacity	1000 kg
Maximum Fork Height	810 mm
Minimum Fork Height	85 mm
Direction Wheel	180x50 mm
Load Wheel	75x50 mm
Fork Width	550 mm
Fork Length	1220 mm

Avcılar Lift reserves the right to make changes.

(ATP Series)

MODEL	ATP 10
Capacity	2000 kg
Maximum Fork Height	200 mm
Minimum Fork Height	85 mm
Direction Wheel	200x50 mm
Load Wheel	80x70 mm
Fork Width	520 mm
Fork Length	1150 mm







MODEL	ATP 11
Capacity	3000 kg
Maximum Fork Height	200 mm
Minimum Fork Height	85 mm
Direction Wheel	200x50 mm
Load Wheel	80x70 mm
Fork Width	520 mm
Fork Length	1150 mm

^{*}Avcılar Lift reserves the right to make changes.

MODEL	ATP 05	ATP 10	ATP 15
Capacity	1000 kg	1500 kg	2500 kg
Coil Diameter	75x1200 mm	500x800 mm	800x1400 mm
Load Wheel	80x70 mm	80x70 mm	80x70 mm
YönTekerleği	200x50 mm	200x50 mm	200x50 mm
Fork Width	965 mm	860 mm	1030 mm
Fork Length	1150 mm	1350 mm	1350 mm





SPECIAL TRANSPALETTS (AMT Series)



Narrow-Wide Pallet Truck Width: 1500 mm





Pallet Truck
With Scale
Capacity: 2000 Kg

Pallet Truck
Capacity: 2000 Kg



Manual Dock Truck Capacity: 2000 Kg











Motorcycle Lift Capacity: 500 Kg-2 Tons



Double Mast Aerial Work Platform

Working Height: 14 m



Single Mast Aerial **VVork Platform** Working Height: 12 m



Electric Pipe Rail Trolleys



Tilting Barrel Stacker

Capacity: 500 Kg



Drum Truck



Hydraulic Drum Truck

Capacity: 250 Kg



Trailer

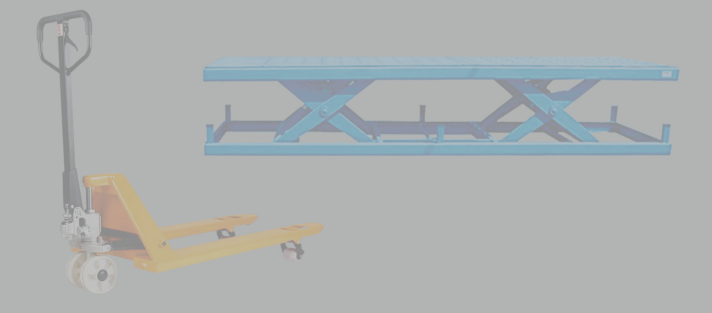
Foldable Shop Crane Capacity: 500-1500 Kg



















Atatürk Mh. 210 Sk. No 4 Turgutlu/MANİSA

Tel: 0236 312 31 70 Gsm: 0555 019 89 60 www.avcilarlift.com.tr info@avcilarlift.com.tr