



:: GOODS-PASSENGER LIFTS UpLoad



:: CAR LIFTS **AutoLIFT**



:: BED LIFTS MediLIFT



:: MAX SURFACE LIFTS MegaSpace



Head offices - Export Sales: Kilkis Industrial Area, P.O. Box 25, Post Code 61, 100, K. k.s, Greece. KLEEMANN Operator: +30 23410 38 100, Fax: +30 23410 38200.

E-Mail: headoffice@kleemann.gr, www.kleemann.gr



KLEFER Kilkis Industrial Area, Post Code 61 100 Kilkis, Greece, Operator. + 30 23410 75 730, Fax. + 30 23410 75 733,

E-Mail: info@klefer.gr, www.klefer.gr

Yukari Dudullu, Türker, Cad No 34 34775, Ürnraniye Istanbul TÜRKIYE, Tel.: +90 216 4662267, Fax: +90 216 4662285, E-Mail: info@kleemannturk.com

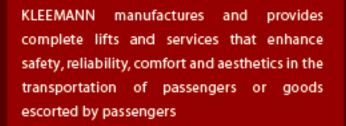
Golubinačka b.b. Šimanovci, Beograd Serbia - Montenegro, Tel/fax (+381 22) 80-280, 80-090, E-Mail: office@kleemann.co.yu

KLEEMANN 63 Marasesti Blvd. Sector 4, Bucharest, Romania, Tel.: 0040 21 3367739 Fax. 0040 21 3374428



Your 1st Choice in Lifts

www.kleemann.gr





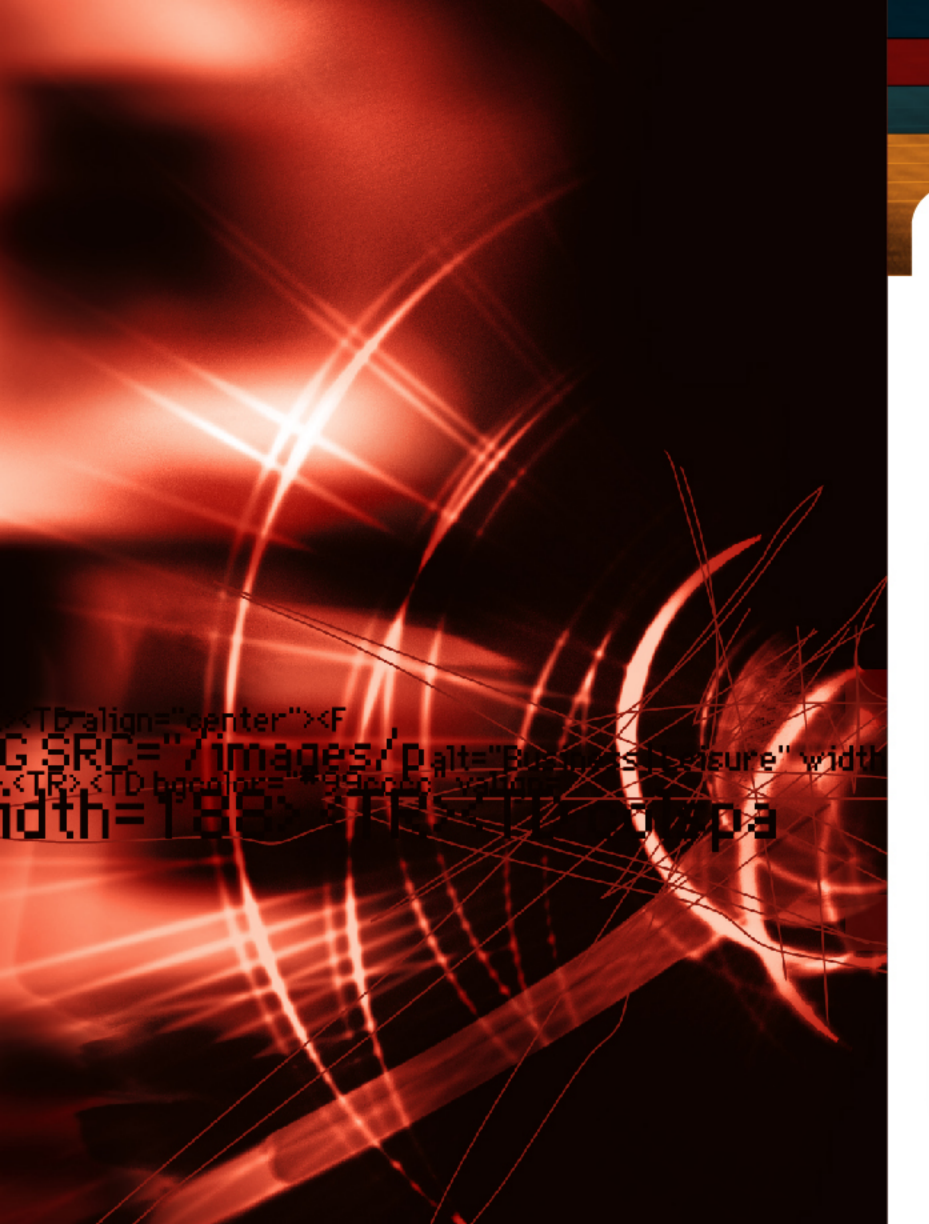






KLEEMANN goods / passenger lifts UpLoad, car lifts AutoLIFT, bed lifts MediLIFT and Max Surface lifts MegaSpace are extremely durable and designed to handle any load up to 15.000kg. The flexible design and manufacturing process provide the lift with the unique capability to be customized according to any building requirement.

These heavy-duty lifts form the ideal solution for building types such as storehouses, parking centers, hospitals, supermarkets, shopping malls, etc.





GOODS/PASSENGER LIFTS

:: GOODS / PASSENGER LIFTS UpLoad





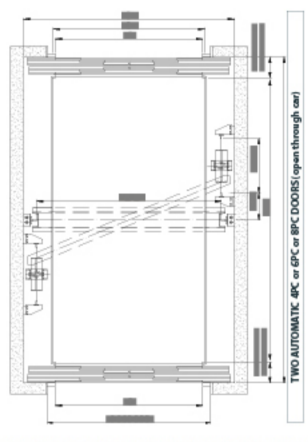
CAR LIFTS AutoLIFT

:: CAR LIFTS AutoLIFT

:: FEATURES

- Anti-vandal pushbuttons
- Protective bumper rails (elastic, wood, inox)
- Emergency car trap door
- 3D or 2D infra-red light door detector
- Speed up to 0,63 m/sec
- Overload detection
- Battery operated automatic emergency release procedure in case of
- Two car operating panel (open through configurations)
- High accuracy leveling (option for electronic valve)
- VVVF automatic doors
- Microprocessor controller according to lift directive 95/16 EC (SABP or collective control operation)
- 2 ways hands free permanent communication emergency telephone according to lift directive 95/16 EC
- Heavy duty types of door sill tracks chosen according to rated load:

RATED LOAD	RECOMMENDED SILL
Up to 1.600 kg	Reinforced Aluminium Sill
1.600 kg up to 2.000 kg	Iron or Stainless Steel SIII
Above 2.000 kg up to 10.000 kg	iron or Stainless Steel Solid (Massif) SIII



Notices: i) Shaft plan views shown are indicative of HADI 1:2 twin ram indirect lateral side acting with 6PC doors

ii) Shaft structural openings (suggested) = F + 60 (mm)

DIMENSIONS OF GOODS / PASSENGER LIFTS INDIRECTT WIN RAM LATERAL SIDE ACTING (HADI 1:2) or TWIN RAM DIRECT LATERAL SIDE ACTING (HAD 1:1) 4-PANEL, 6-PANEL OR 8-PANEL CENTRAL OPENING AUTOMATIC DOORS

RATED LOAD (Kg) ACCORDING TO	MAX CAR AVAILABLE AREA	INTERNAL CLEAR CAR DIMENSIONS (mm)		CLEAR DOOR		M INTERNAL F DIMENSIONS	PIT DEPTH	HEADROOM (mm)***	
EN81.2 TABLE 1.1A	ACCORDING TO			WIDTH	SHAFT DE		DEPTH (SD)		(mm)**
	EN81.2 TABLE 1.1A (ml)	CAR WIDTH (CW)	CAR DEPTH (CD)	(PL) (mm)	SHAFT WIDTH (SW)	ONE DOOR	TWO DOORS (open through)	,	
1500 (2375)	4,80	1700	2700	1400 4PC	2500	3100	3250	1200	3500
1600 (2525)	5,04	1800	2750	1400 4PC	2600	3150	3300	1200	3500
1800 (3025)	5,84	2000	2850	1400 4PC	2800	3250	3400	1200	3500
2000 (3525)	6,64	2250	2950	1400 4PC	3050	3350	3500	1200	3500
2500 (4775)	8,64	2550	3350	1400 4PC	3450	3750	3900	1250	3500
3000 (6025)	10,64	2950	3550	1800 4PC	3850	3950	4100	1250	3500
3200 (6525)	11,44	3100	3650	1800 4PC	4000	4050	4200	1250	3500
3500 (7275)	12,64	3300	3800	1800 4PC	4300	4200	4350	1500	3500
4000 (8525)	14,64	3550	4100	2000 6PC	4550	4550	4800	1800	3500
4500 (9775)	16,64	3800	4350	2000 6PC	4800	4800	5050	1800	3500
5000 (11025)	18,64	4000	4650	2100 6PC	5000	5100	5350	2000	3500
6000 (13525)	22,64	4400	5100	2200 8PC	5400	5650	6000	2000	3500
8000 (18525)	30,64	5000	6150	2300 8PC	6000	6700	7050	2200	3500
10000 (23525)	38,64	5500	7000	2400 8PC	6500	7550	7900	2200	3500

** Values to comply with EN81-2 required manspace

*** Values underside shaft lifting beam to comply with EN81-2 required manspace, assuming:

a) 150mm suggested maximum car overtravels at the utmost top lift level

b) 2150mm clear internal car height measured from floor to underside the car false ceiling OS

() Car, car sling, opes (12 acting), safety gear (1:2 acting), guide rails, pipe rupture valve and buffers selection according to point 8.22.3 of EN81-2, i.e. according to corresponding rated loads resulting from EN81-2 table 1.1 (shown in parenthesis).

II) Minimum required pit depths for HAD 1:1 actings may differ from the above stated ones in case of job specific pit borshole possibly needed (Le case of telescopic rams).

Iv) For goods / passenger lifts over 10,000kg rated load or cases of existing smaller pit depths and headrooms please contact our exports department.

DIMENSIONS OF CAR LIFTS INDIRECT TWIN RAM LATERAL SIDE ACTING (HADI 1:2) OF TWIN RAM DIRECT LATERAL SIDE ACTING (HADI 1:1) 6-PANEL CENTRAL OPENING AUTOMATIC DOORS

RATED LOAD (Kg) ACCORDING TO	MAX CAR AVAILABLE AREA	INTERNAL CLEAR CAR DIMENSIONS (mm)		CLEAR DOOR		TUM INTERNAL P	PIT DEPTH (mm)**	HEADROOM (mm)***	
ENS1.2 TABLE 1.1A ACCORDING TO				WIDTH	SHAFT D				EPTH (SD)
(TABLE 1.1)	EN81.2 TABLE 1.1A (m)		(CD)	(PL) (mm)	SHAFT WIDTH (SW)	ONE DOOR	(open through)		
3000 (6025) 3500 (7275) 4000 (8525) 4500 (9775) 5000 (11025) 5500 (12275) 6000 (13525)	10,64 12,64 14,64 16,64 18,64 20,64 22,64	2300 2300 2500 2700 2900 3100 3300	4600 5450 5800 6100 6350 6600 6800	2200 2200 2400 2400 2500 2500 2500	3200 3200 3400 3800 4000 4200 4400	5100 5950 6300 6600 6850 7100 7300	5350 6200 6550 6850 7100 7350 7550	1250 1500 1500 1500 1500 1500 1500	3450 3450 3450 3450 3450 3450 3450

** Values to comply with EN81-2 required manspace

*** Values underside shaft lifting beam to comply with EN81-2 required manspace, assuming:

a) 150mm maximum suggested car overtravels at the utmost top lift level

b) 2200mm clear internal car height measured from car floor to underside the car ceiling O10

Special notices:
I Car, car sing, ropes (1.2 acting), safety gear (1.2 acting), guide rails, pipe rupture valve and buffers selection according to point 8.2.2.3 of BN81-2, Le. according to corresponding rated loads resulting from EH81-2 table 1.1 (shown in parenthesis).
I) Clear Internal door height 2100mm.
II) Minimum required pit depits for HAD 1:1 actings may differ from the above stated ones in case of job specific pit borehole possibly needed (Le case of telescopic rams).

W) For cases of existing pit depths and headrooms smaller than the above stated, please contact our exports department.

:: FEATURES

- Protective bumper rails (elastic, wood, inox)
- Battery operated automatic emergency release procedure in case of power failure
- Two car operating panel (open through) configurations)
- Overload detection
- 2 ways hands free permanent communication emergency telephone according to lift directive collective control operation) 95/16 EC
- Light fittings with fluorescent flush lighting (O10 ceiling)
- 3D or 2D infra-red light door detector
- Remote controls

- VVVF automatic doors
- Cabin and door robustness
- Speed up to 0,63 m/sec
- High accuracy leveling (option for electronic valve)
- Microprocessor controller according to lift directive 95/16 EC (SABP or
- Heavy duty types of door sill tracks chosen according to rated load







BED LIFTS MediLIFT

:: BED LIFTS MediLIFT



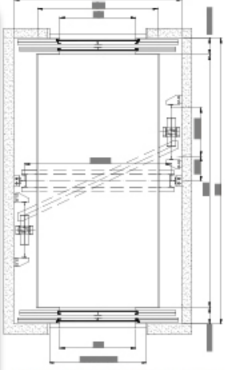


MAX SURFACE LIFTS MegaSpace

:: MAX SURFACE LIFTS MegaSpace

:: FEATURES

- Protective bumper rails (elastic, wood, inox)
- Battery operated automatic emergency release procedure in case of power failure
- 3D or 2D infra-red light door detector
- Emergency car trap door
- Car preference operation (hospital service): key switch on COP causes the lift doors to remain open until a car call is registered. All landing calls by-passed, the lift is exclusively operated from the inside the car (ie. the COP). Removal of the car preference (or attendant) key switch on completion of the special operation returns the lift to normal control
- Overload detection
- 2 ways hands free permanent communication emergency telephone according to lift directive 95/16 EC
- Speed up to 0,63 m/sec
- High accuracy leveling (option for electronic valve)
- Microprocessor controller according to lift directive 95/16 EC (SABP or collective control operation)
- VVVF automatic doors



TWO AUTOMATIC 2PC DOORS (open through car)

Notices: i) Shaft plan views shown are ndicative of HADI 1:2 twin ram indirect lateral side acting ii) Shaft structural openings

(suggested) = F + 60 (mm)

DIMENSIONS OF BED LIFTS (HAI 1:2) or (HAS 1:1) FOR RATED LOAD UP TO 1600kg WITH 2-PANEL TELESCOPIC SIDE OPENING AUTOMATIC DOORS
AND RED LIFTS (HADI 1:2) or (HAD 1:1) FOR RATED LOAD 2000kg - 2500kg WITH 2-PANEL CENTRAL OPENING AUTOMATIC DOORS

	RATED LOAD (Kg)	MAX CAR AVAILABLE AREA	INTERNAL CLEAR CAR DIMENSIONS (mm)		CLEAR DOOR WIDTH	MINIMUM INTERNAL PLUMB SHAFT DIMENSIONS (mm)**				
INTENDED USE		ACCORDING To EN81-2 TABLE 1.1(m)				SHAFT D		EPTH (SD)	PIT DEPTH (mm)***	HEADROOM (mm)****
			(CW)	(CD)	(PL) (mm)	SHAFT WIDTH (SW)	ONE DOOR	TWO DOORS (open through)	(min)	g.man.y
STRETCHER: 600 x 2000mm*	1000	2,40	1100	2100	900	1650	2500	2650	1100	3500
BED: 900 x 2000mm + 1 AFTENDA HT*	1275	2,95	1200	2300	1100	1900	2700	2850	1300	3500
BED: 900 x2000mm+2 ATTENDANTS*	1600	3,56	1400	2400	1300	2200	2800	2950	1300	3500
BED: 1000 x 2300mm + 2 ATTENDANTS *	2000	4,20	1500	2700	1300	2800	3050	3150	1100	3500
BED: 1000 x 2300mm + 3 ATT ENDANTS + additional Instruments *	2500	5,00	1800	2700	1400	3000	3050	3150	1200	3500

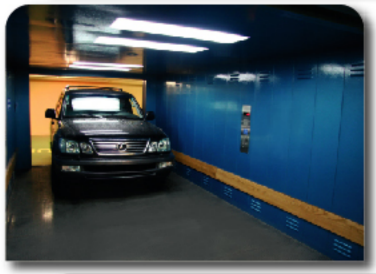
- * Car suitable also for wheelchair not allowing its full manoevrability
- ** Tolerances +/-20mm
- *** Values to comply with EN81-2 required manspace
- **** Values underside shaft lifting beam to comply with EN81-2 required manspace, assuming: a) 150mm suggested maximum car overtravels at the utmost top lift level b) 2150mm clear internal car height measured from car floor to underside the car false ceiling O5

I) Minimum required pit depths for HAS & HAD1:1 actings may differ from the above stated ones in case of job specific pit borehole possibly needed (Lecase of telescopic ram).

II) For cases of existing pit depths and headrooms smaller than the above stated please contact our exports department.

The max surface lift MegaSpace of Kleemann is a goods/passenger traction lift where the cabin dimensions do not have to comply with the EN 81 - 1 standard with regard to the relation between cabin area and rated load. Thus the cabin area can be increased much further than dictated by the standard for every other traction lift. As a result, a much better utilization of the existing shaft is achieved while at the same time the output of the driving mechanism is minimized resulting in reduced power consumption.

Max surface lift MegaSpace is a fully certified product according to the strictest European norms and regulations and includes special features (such as pawl devices, special controller and other) that ensure optimum safety conditions during the operation of the lift.





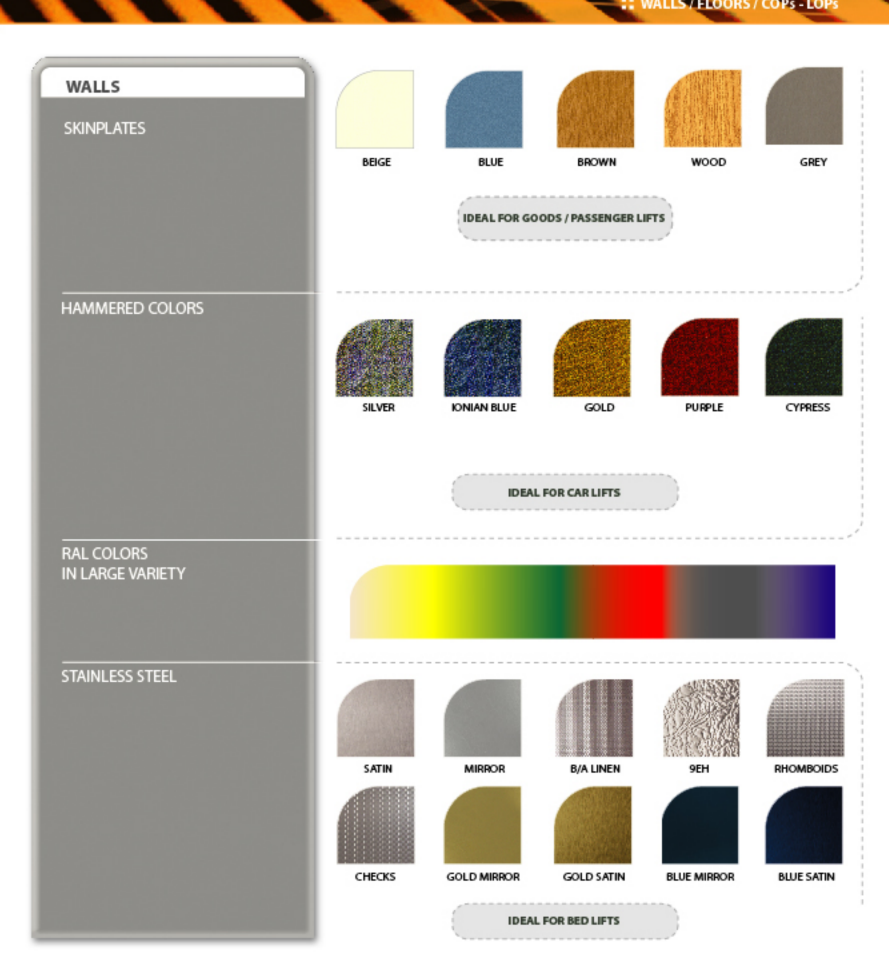
:: The advantages of MegaSpace:

- Larger available cabin area for a given rated load.
- Cabin area up to 17.5m² (for rated load equal to 10,310kg, according to EN 81-1).
- Absolute lift stability and safety during loading.
- Required technical characteristics (e.g. motor, guide rails, wire ropes, safety gear etc) that allow for lower costs & energy saving.
- Ideal for goods/passenger and car lifts regardless of travel.
- TÜV SÜD certified.
- KLEEMANN high quality guarantied.





COMPLETE :: WALLS/FLOORS/COPs-LOPs





500 DM

AKC XX

SM BA XX

SM BAU XX