

GPERFEKT GKS®

Lifting and Moving Solutions
For heavy loads up to 300 tons!



The Original - of the Highest Quality. Since 1967.
www.gksweb.com

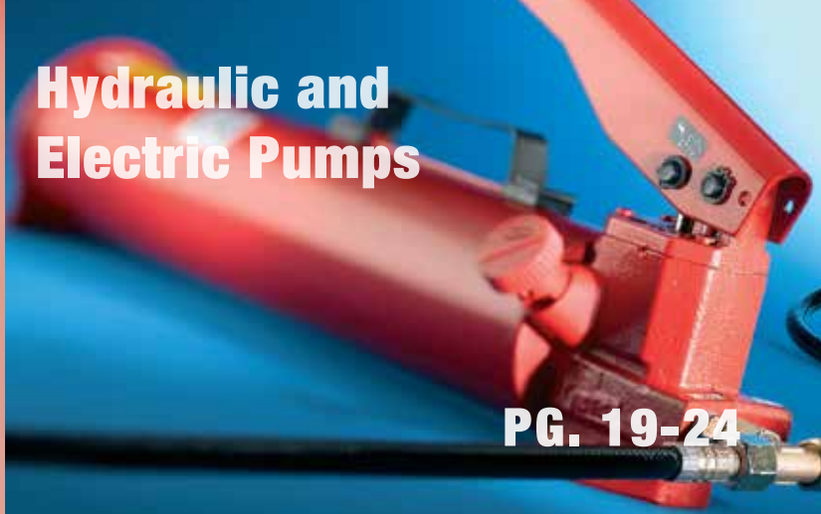


Hydraulic Toe Jacks



PG. 03-18

Hydraulic and Electric Pumps



PG. 19-24

Transport Dollies



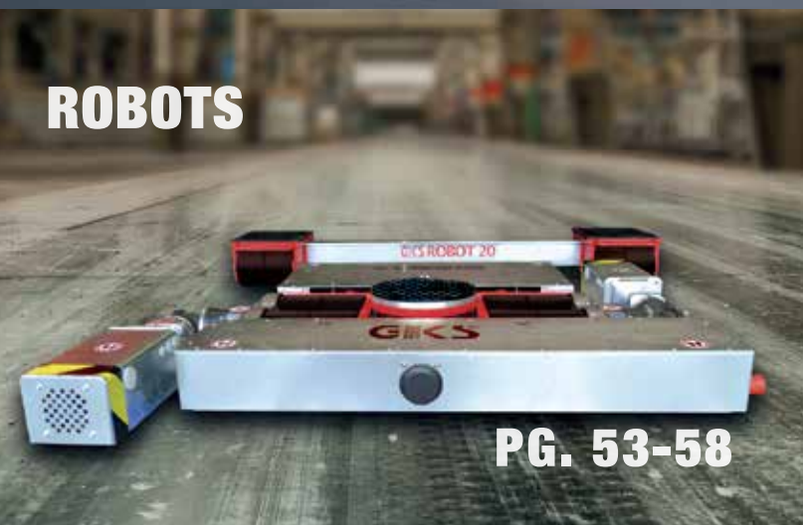
PG. 25-42

Rotating Dollies



PG. 43-52

ROBOTS



PG. 53-58

Rollers



PG. 59-62

Nickel Plated Equipment



PG. 63-64

About Us



PG. 65-66



GKS-PERFEKT ▶▶ Table of Contents

Products	Load Capacity	Page
Hydraulic Toe Jacks V/V-EX/G/U		3 - 18
Product description		4
Toe Jacks V5 + V10	5 t + 10 t	5 - 6
Toe Jacks V15 + V20	15 t + 20 t	7 - 8
Toe Jacks V5-EX + V10-EX	5 t + 10 t	9 - 10
Toe Jacks V15-EX + V15-EX 270	15 t	11 - 12
Toe Jacks V30-EX + G5	30 t + 5 t	13 - 14
Toe Jacks G10 + U6	10 t + 6 t	15 - 16
Jack and Roll Block + Jack Repair	20 t	17 - 18
Hydraulic Hand Pumps PV and Electric Pumps PE		19 - 24
Product description		20
Hydraulic Hand Pump PV + Hydraulic Electric Pump PE		21 - 22
Hydraulic Electric Pump PE 2 + PE 4		23 - 24
Transport Dollies F/L/TL		25 - 42
Product description		26
Transport Dollies F3 / L3 + F6 / L6	6 t + 12 t	27 - 28
Transport Dollies F9 / L9 + F12 / L12	18 t + 24 t	29 - 30
Transport Dollies F18 / L18 + F20 / L20	36 t + 40 t	31 - 32
Transport Dollies F30 / L30 + F40 / L40	60 t + 80 t	33 - 34
Transport Dollies F60 / L60 + Tandem Dolly TL6	120 t + 6 t	35 - 36
Tandem Dollies TL12 + TL20	12 t + 20 t	37 - 38
Tandem Dolly TL40 + Container Dollies F6-C / TL6-C	40 t + 12 t	39 - 40
Container Dollies F12-C / TL12-C + TL20-C/F20-C	24 t + 40 t	41 - 42
Rotating Dollies RL		43 - 52
Product description		44
Rotating Dollies RL1 + RL2	1 t + 2 t	45 - 46
Rotating Dollies RL4 + RL6	4 t + 6 t	47 - 48
Rotating Dollies RL6-D + RL8	6 t + 8 t	49 - 50
Rotating Dolly RL12 + Rotating Dolly Accessories	12 t	51 - 52
Remote Operated Battery Powered Transport Systems (ROBOT)		53 - 58
Product description		54
ROBOT-10 + ROBOT-20	10 t + 20 t	55 - 56
ROBOT-40	40 t	57
Application Examples		58
GKS Rollers		59 - 62
Product description		60
GKS-ALPERFEKT® PREMIUM + GKS-ALPERFEKT® PREMIUM G		61
GKS-ALPERFEKT® PUR + GKS-ALPERFEKT® STEEL		62
GKS-PERFEKT Clean Room Equipment		63 - 64
Origins / About Us		65 - 66

Contents

Hydraulic
Toe Jacks

Pumps

Transport Dollies

Rotating Dollies

ROBOTS

Rollers

Nickel
Plated Equipment

Hydraulic Toe Jacks

V / V-EX / G / U



Hydraulic Toe Jacks V/V-EX/G/U

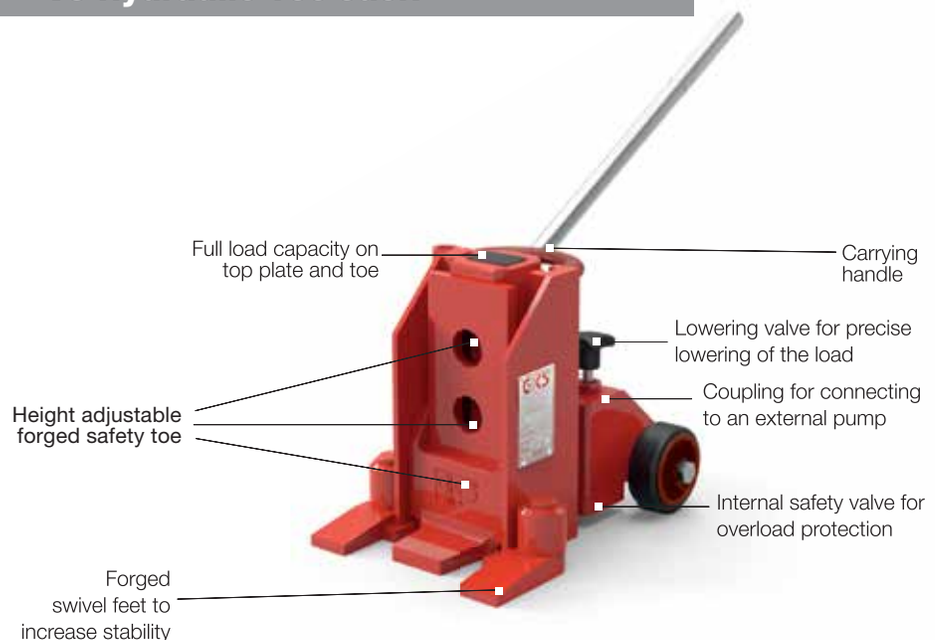
GKS-PERFEKT hydraulic toe jacks are specialized jacks for lifting heavy loads with low clearance, and can be used in a variety of applications. The adjustable toe and extended feet on our toe jack give it more stability and flexibility than a standard toe jack. The lifting toe on our jack is made of forged steel—30% stronger than the cast steel found on most other toe jacks. When you're lifting heavy machinery, go with the stronger, more reliable GKS hydraulic toe jack.

Go to www.gksweb.com for more details about our jacks.

FEATURES

- Adjustable lifting toe means less blocking and more efficient lifting
- Lifting toe is made of forged steel, which is 30% stronger than cast steel
- Simplified design—less parts, less problems
- Built to ANSI/ASME standards
- Operated both manually and by external pump
- Wheels for easy transport
- Same capacity on toe and head of the jack

V5 Hydraulic Toe Jack





Toe Jack V5

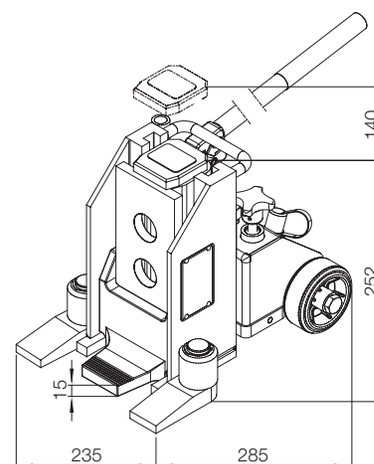
Features:

- Forged, steel safety toe, which is stronger than the industry standard of cast steel
- A peg on the back of the toe that secures correct insertion
- Same loading capacity on the toe and the head
- 3 starting positions



Technical data

	V5
Item number	1-10181
Full load capacity	11,000 lbs. / 50kN (5 t)
Working pressure	7,542 psi / 520 bar
Minimum loading height using safety toe	0.6" / 15 mm
Lifting height	5.5" / 140 mm
Number of toe positions	3 x
Loading height using top plate	10" / 252 mm
Overall dimensions (L x W x H)	11.2 x 9.3 x 10" / 285 x 235 x 252 mm
Weight with oil	46 lbs. / 21 kg





Toe Jack V10

Features:

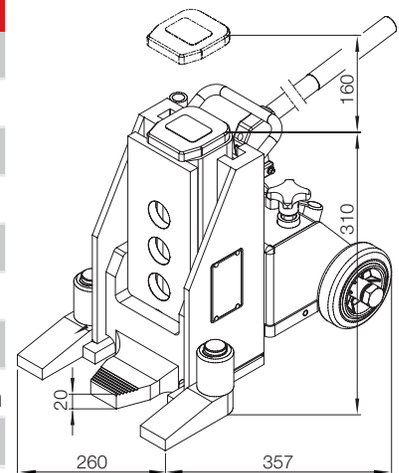
- Forged, steel safety toe, which is stronger than the industry standard of cast steel
- Swivel feet to increase stability
- Same loading capacity on the toe and the head
- 4 starting positions



Technical data

V10

Item number	1-10182
Full load capacity	22,000 lbs. / 100kN (10 t)
Working pressure	7,542 psi / 520 bar
Minimum loading height using safety toe	0.8" / 20 mm
Lifting height	6.3" / 160 mm
Number of toe positions	4 x
Loading height using top plate	12.2" / 310 mm
Overall dimensions (L x W x H)	14 x 10.2 x 12.2" / 357 x 260 x 310 mm
Weight with oil	71 lbs. / 32 kg





Toe Jack V15

Features:

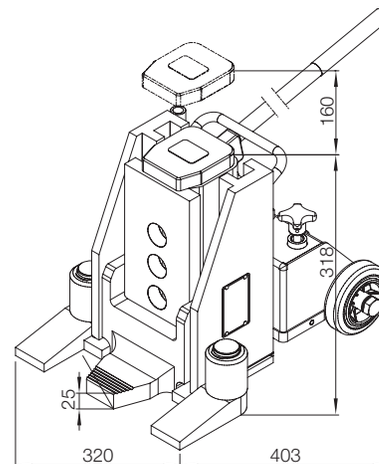
- Forged, steel safety toe, which is stronger than the industry standard of cast steel
- Ability to operate manually or with a hydraulic pump
- Same loading capacity on the toe and the head
- 4 starting positions



Technical data

V15

Item number	1-10183
Full load capacity	33,000 lbs. / 150kN (15 t)
Working pressure	7,542 psi / 520 bar
Minimum loading height using safety toe	1" / 25 mm
Lifting height	6.3" / 160 mm
Number of toe positions	4 x
Loading height using top plate	12.5" / 318 mm
Overall dimensions (L x W x H)	15.9 x 12.6 x 12.5" / 403 x 320 x 318 mm
Weight with oil	117 lbs. / 53 kg





Toe Jack V20

Features:

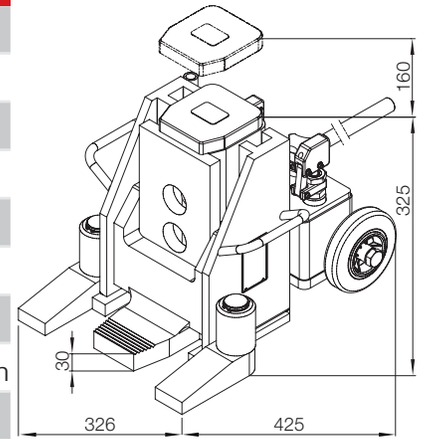
- Forged, steel safety toe, which is stronger than the industry standard of cast steel
- Fast stroke and slow stroke cylinders to facilitate manual lifting operation
- Ability to operate manually or with a hydraulic pump
- 3 starting positions



Technical data

V20

Item number	1-10184
Full load capacity	44,000 lbs. / 200kN (20 t)
Working pressure	7,542 psi / 520 bar
Minimum loading height using safety toe	1.2" / 30 mm
Lifting height	6.3" / 160 mm
Number of toe positions	3 x
Loading height using top plate	12.8" / 325 mm
Overall dimensions (L x W x H)	16.7 x 12.8 x 12.8" / 425 x 326 x 325 mm
Weight with oil	159 lbs. / 72 kg





Toe Jack V5-EX

Features:

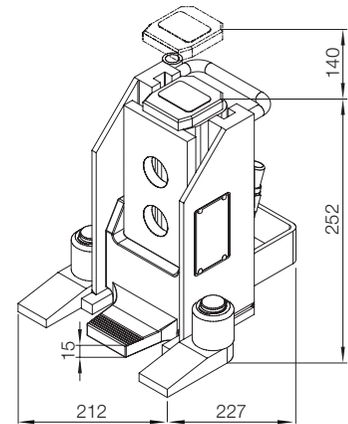
- Must be used with an external pump
- Designed for applications with difficult to access spaces or where a safety distance from the load is required
- Same loading capacity on the toe and the head
- 3 starting positions



Technical data

V5-EX

Item number	1-10185
Full load capacity	11,000 lbs. / 50kN (5 t)
Working pressure	7,542 psi / 520 bar
Minimum loading height using safety toe	0.6" / 15 mm
Lifting height	5.5" / 140 mm
Number of toe positions	3 x
Loading height using top plate	10" / 252 mm
Overall dimensions (L x W x H)	8.9x8.3x10" / 227 x 212 x 252 mm
Weight	38 lbs. / 17 kg



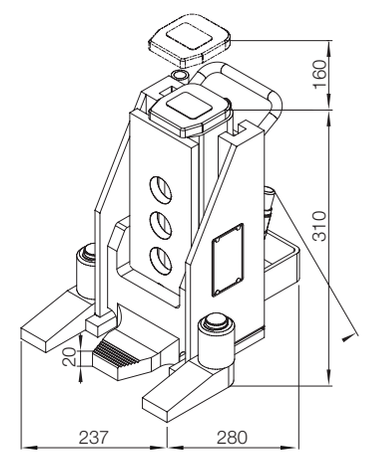


Toe Jack V10-EX

- Features:**
- Must be used with an external pump
 - Meant for applications with difficult to access spaces or where a safety distance from the load is required
 - Swivel feet to increase stability
 - 4 starting positions



Technical data	V10-EX
Item number	1-10186
Full load capacity	22,000 lbs. / 100kN (5 t)
Working pressure	7,542 psi / 520 bar
Minimum loading height using safety toe	0.8" / 20 mm
Lifting height	6.3" / 160 mm
Number of toe positions	4 x
Loading height using top plate	12.2" / 310 mm
Overall dimensions (L x W x H)	11 x 9.3 x 12.2" / 280 x 237 x 310 mm
Weight	60 lbs. / 27 kg



- Contents
- Hydraulic Toe Jacks
- Pumps
- Transport Dollies
- Rotating Dollies
- ROBOTS
- Rollers
- Nickel Plated Equipment



Toe Jack V15-EX

Features:

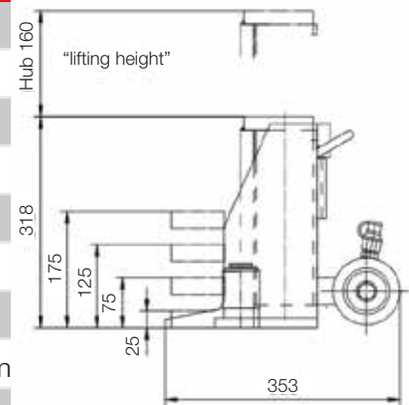
- Must be used with an external pump
- Designed for applications with difficult to access spaces or where a safety distance from the load is required
- Forged, steel safety toe, which is stronger than the industry standard of cast steel
- 4 starting positions



Technical data

V15-EX

Item number	1-10527
Full load capacity	33,000 lbs. / 150kN (15 t)
Working pressure	7,542 psi / 520 bar
Minimum loading height using safety toe	1" / 25 mm
Lifting height	6.3" / 160 mm
Number of toe positions	4 x
Loading height using top plate	12.2" / 310 mm
Overall dimensions (L x W x H)	13.9 x 12 x 12.5" / 353 x 304 x 318 mm
Weight	94 lbs. / 43 kg





Toe Jack V15-EX 270

Features:

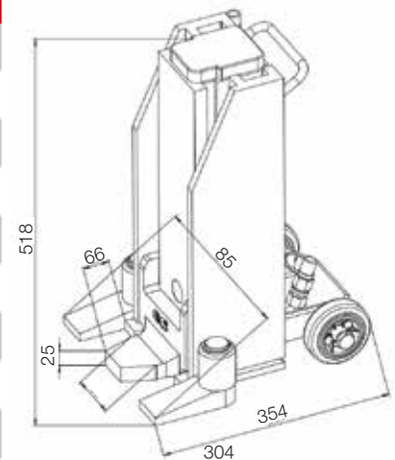
- This toe jack is designed with a 10.7 lifting height, which allows it work with all GKS equipment including Robots
- The V15-EX 270 must be operated with a PE, PE2, or PE4 electric pump
- Forged, steel safety toe, which is stronger than the industry standard of cast steel
- 2 starting positions



Technical data

V15-EX 270

Item number	1-14022
Full load capacity	33,000 lbs. / 150kN (15 t)
Working pressure	7,542 psi / 520 bar
Minimum loading height using safety toe	1" / 25 mm
Lifting height	10.7" / 270 mm
Number of toe positions	2 x
Loading height using top plate	20.4" / 518 mm
Overall dimensions (L x W x H)	14 x 12 x 20.2" / 354 x 304 x 514 mm
Weight	185.2 lbs. / 84 kg





Toe Jack V30-EX

Features:

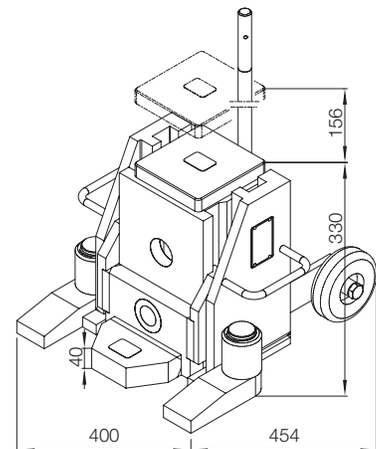
- Must be used with an external pump
- Designed for applications with difficult to access spaces or where a safety distance from the load is required
- Same loading capacity on the toe and the head
- 2 starting positions



Technical data

V30-EX

Item number	1-11140
Full load capacity	66,000 lbs. / 300 kN (30 t)
Working pressure	6,237 psi / 430 bar
Minimum loading height using safety toe	1.6" / 40 mm
Lifting height	6.1" / 156 mm
Number of toe positions	2 x
Loading height using top plate	13" / 330 mm
Overall dimensions (L x W x H)	17.9 x 15.7 x 13" / 454 x 400 x 330 mm
Weight	232 lbs. / 105 kg





Toe Jack G5

Features:

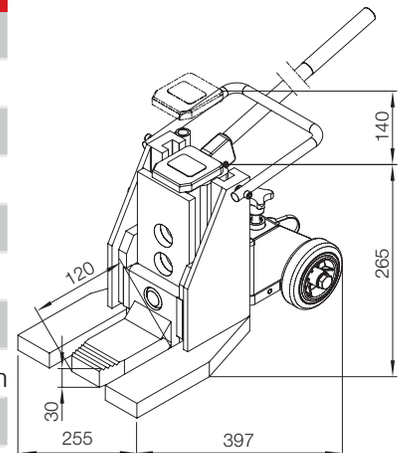
- Specially designed for maintenance purposes on forklifts and other industrial vehicles
- Outstanding stability due to solid feet and an extended grooved safety toe
- 3 starting positions



Technical data

G5

Item number	1-10189
Full load capacity	11,000 lbs. / 50 kN (5 t)
Working pressure	7,542 psi / 520 bar
Minimum loading height using safety toe	1.2" / 30 mm
Lifting height	5.5" / 140 mm
Number of toe positions	3 x
Loading height using top plate	10.4" / 265 mm
Overall dimensions (L x W x H)	15.6 x 10 x 10.4" / 397 x 255 x 265 mm
Weight with oil	66 lbs. / 30 kg



Contents

Hydraulic
Toe Jacks

Pumps

Transport Dollies

Rotating Dollies

ROBOTS

Rollers

Nickel
Plated Equipment



Toe Jack G10

Features:

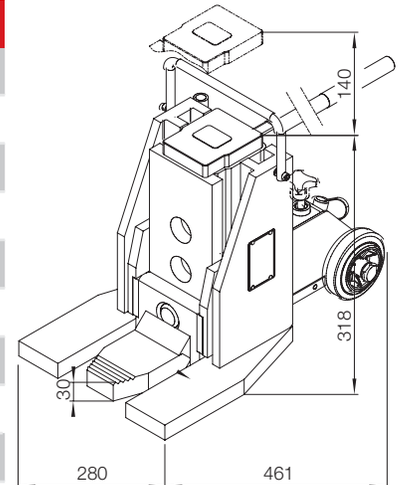
- Specially designed for maintenance purposes on forklifts and other industrial vehicles
- Outstanding stability due to solid feet and an extended grooved safety toe
- 3 starting positions



Technical data

G10

Item number	1-12378
Full load capacity	22,000 lbs. / 100 kN (10 t)
Working pressure	7,542 psi / 520 bar
Minimum loading height using safety toe	1.4" / 35 mm
Lifting height	5.5" / 140 mm
Number of toe positions	3 x
Loading height using top plate	12.5" / 318 mm
Overall dimensions (L x W x H)	18.1 x 11 x 12.5" / 461 x 280 x 318 mm
Weight with oil	127 lbs. / 57 kg





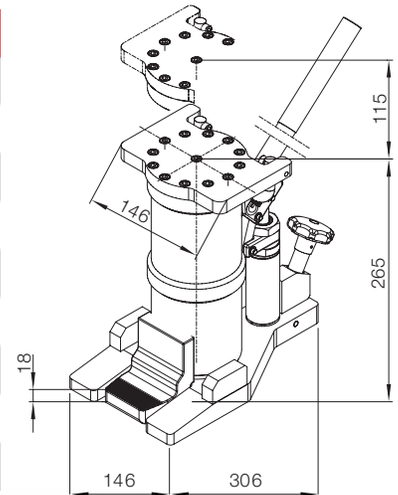
Unilifter U6

Features:

- Vertical use- works as a standard hydraulic toe jack
- Horizontal use- can jack machines away from walls
- An all-purpose, lightweight jack



Technical data	U6
Item number	1-13292
Full load capacity	13,000 lbs. / 60 kN (6 t)
Working pressure	7,542 psi / 520 bar
Minimum loading height using safety toe	0.7" / 18 mm
Lifting height	4.5" / 115 mm
Number of toe positions	-
Loading height using top plate	10.4" / 265 mm
Overall dimensions (L x W x H)	12 x 5.7 x 10.4" / 306 x 146 x 265 mm
Weight with oil	33 lbs. / 15 kg





Jack and Roll Block

Features:

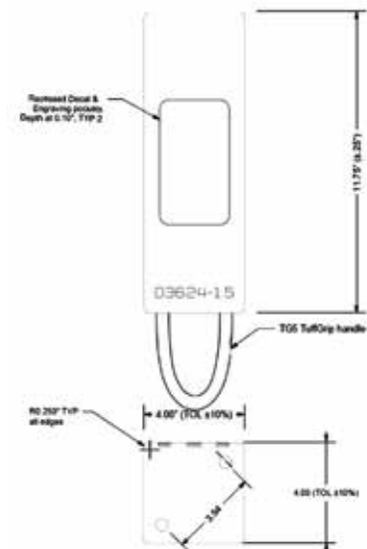
- Replacement for wood blocks when cribbing heavy machinery
- Each block has a stated capacity unlike wood blocks
- No cracking or splintering



Technical data

Jack and Roll Block

Item number	9-10008
Full load capacity	40,000 lbs. / 177 kN (20 t)
Overall dimensions (L x W x H)	12 x 4 x 4" / 305 x 102 x 102 mm
Crush rating	1000 psi
Material	Engineered Thermoplastic
Weight	7 lbs. / 3.2 kg



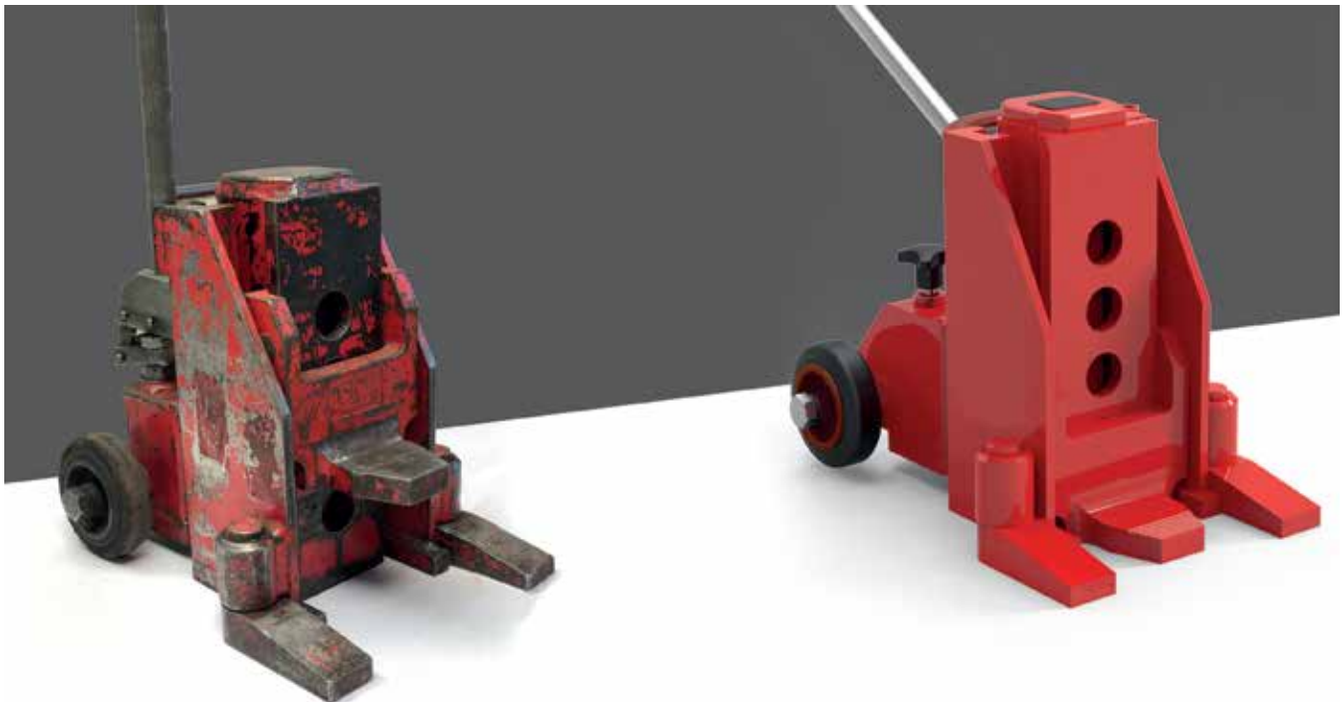


Repair

It is of the utmost importance that your hydraulic toe jack is performing to the best of its ability. We believe in selling long lasting products, but just like any car, it helps to get a check-up. That's why we offer jack repair services, so that your jacks continue to perform up to the standard you expect from GKS-PERFEKT.

Send us your jack and we'll do a tune-up for that big job that's coming up. We've got certified repair on the east and west coast that will make your jack as good as new!

Once we evaluate the jack, we'll send you a quote for the work and make sure that you're ok with the repairs getting completed.



Before

After

Hydraulic Hand Pumps PV and Electric Pumps PE

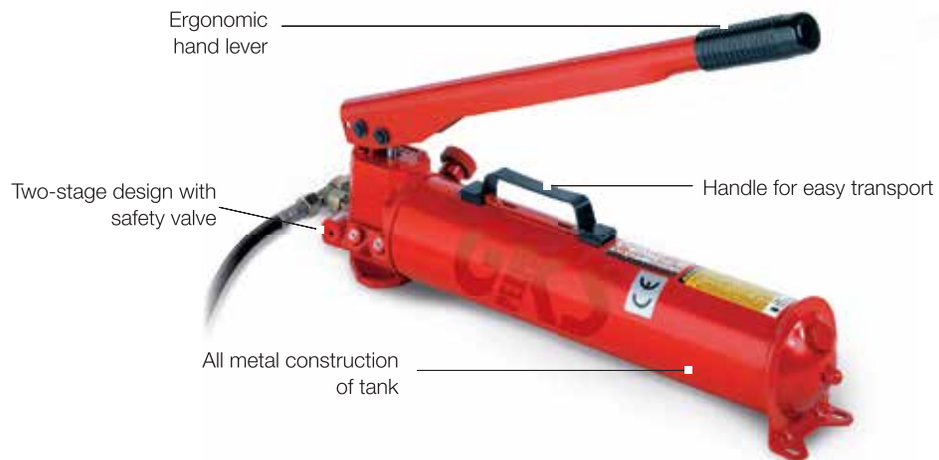


Hydraulic Hand Pumps PV and Electric Pumps PE

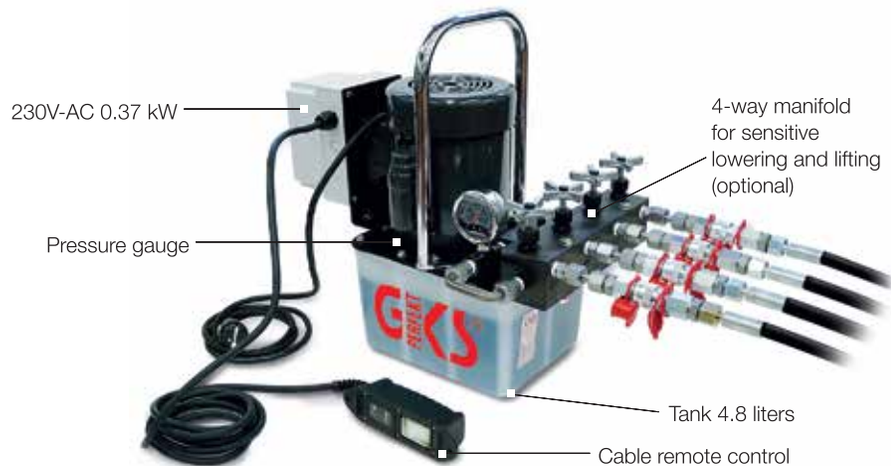
Our GKS pumps allow for increased efficiency and safety in your daily operation. Our hand and electric pumps allow for users to lift multiple jacks simultaneously, meaning less labor needed for lifting the machine. Pumps also allow you to operate our jacks while keeping a further distance from the load—increasing user safety.

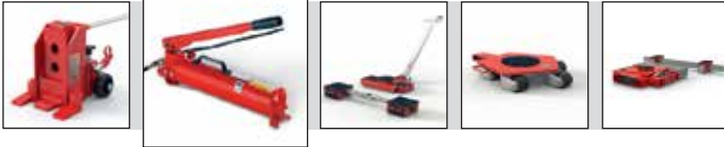
Go to www.gksweb.com for more details about our pumps.

Hand Pump PV



Electric Pump PE4





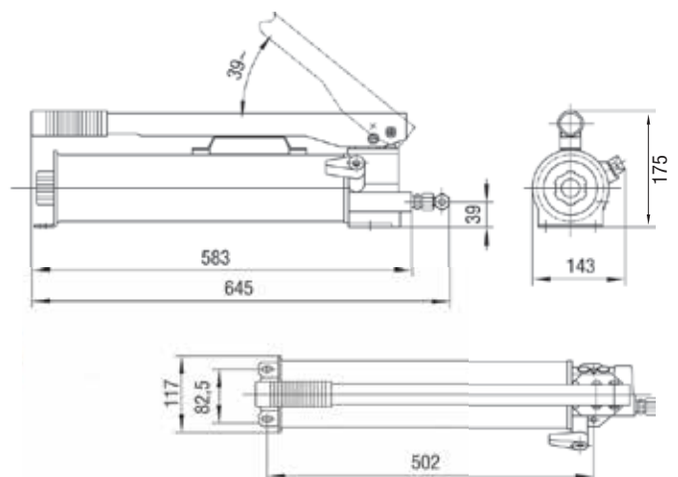
Hydraulic Hand Pumps PV

Features:

- Reduce operating time and increase the safety factor through the use of a pump
- Options: Gauge, shut-off needle valve, extended hydraulic hoses



Technical data	PV
Item number	2-10198
Working pressure (preset)	7,542psi / 520 bar
Flow rate stage 1 per lift	2.6 cu. in / 435 psi / 42 cm ³ / 30 bar
Flow rate stage 2 per lift	0.16 cu. in / 7,542 psi / 2,6 cm ³ / 520 bar
Tank capacity	0.6 gal / 2,25 l
Overall dimensions (L x W x H)	25.4 x 5.6 x 6.9" / 645 x 143 x 175 mm
Weight with oil without hoses	27 lbs. / 12 kg
Hydraulic hoses (2 m) - with quick-release fastener	2 hoses
For GKS toe jack models	2 x V5, V5-EX, V10, V10-EX, V15, V15-EX, G5, 1 x V20, V30-EX





Hydraulic Electric Pump PE

Features:

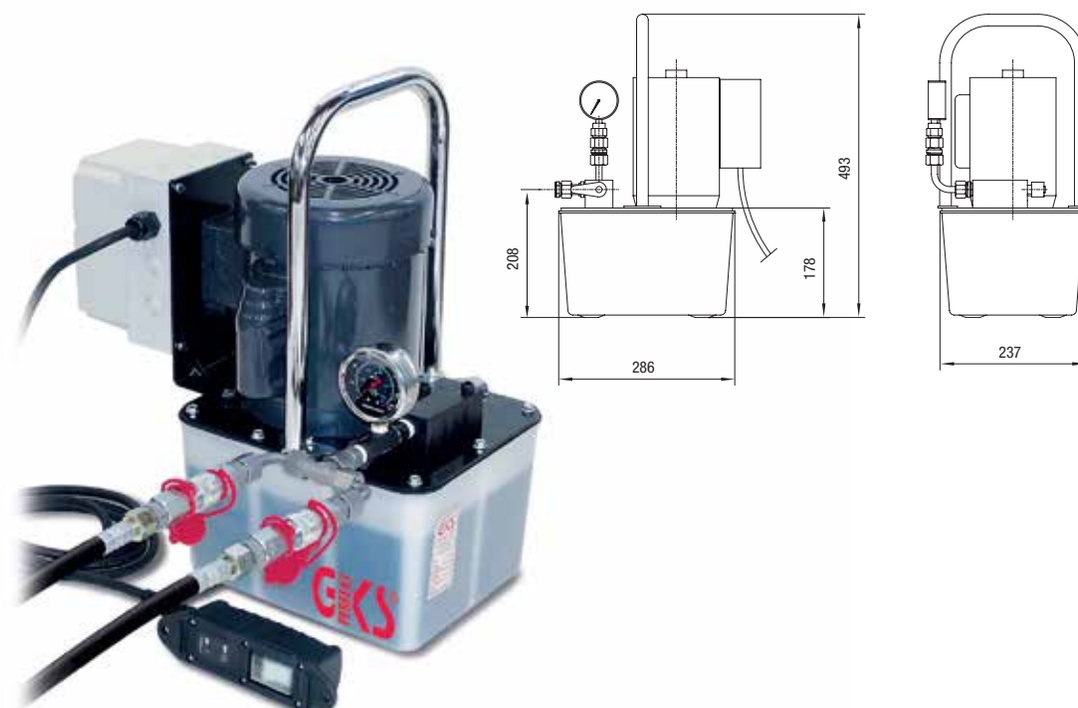
- Reduce operating time and increase the safety factor through the use of a pump
- Standard model including remote control, pressure gauge, 2/2 directional control valves for single-acting cylinders and 2 x 3 m hydraulic hoses with non-drip quick-release fasteners on both sides

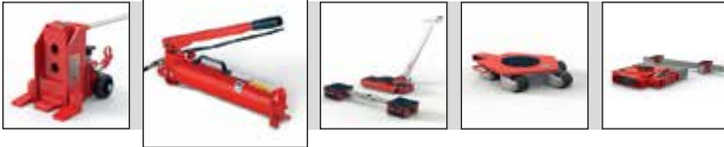


Technical data

PE

Item number	2-10199
Working pressure (preset)	7,542psi / 520 bar
Flow rate stage 1 per lift	0.67 gal/min @ 102 psi 2,5 ltr/min @ 7 bar
Flow rate stage 2 per lift	0.08 gal/min @ 7,542 psi 0,3 ltr/min @ 520 bar
Tank capacity	1.27 gal / 4,8 l
Overall dimensions (L x W x H)	11.3 x 9.3 x 19.4" / 286 x 237 x 493 mm
Weight with oil without hoses	66 lbs. / 30 kg
Hydraulic hoses (10" / 3 m), - with quick-release fastener	2 hoses
For GKS toe jack models	2x V5, V5-EX, V10, V10-EX, V15, V15-EX, V15-EX-270, V20, V20-EX, V30-EX, G5, G10, V30-EX
Electric connection	120V/60 Hz





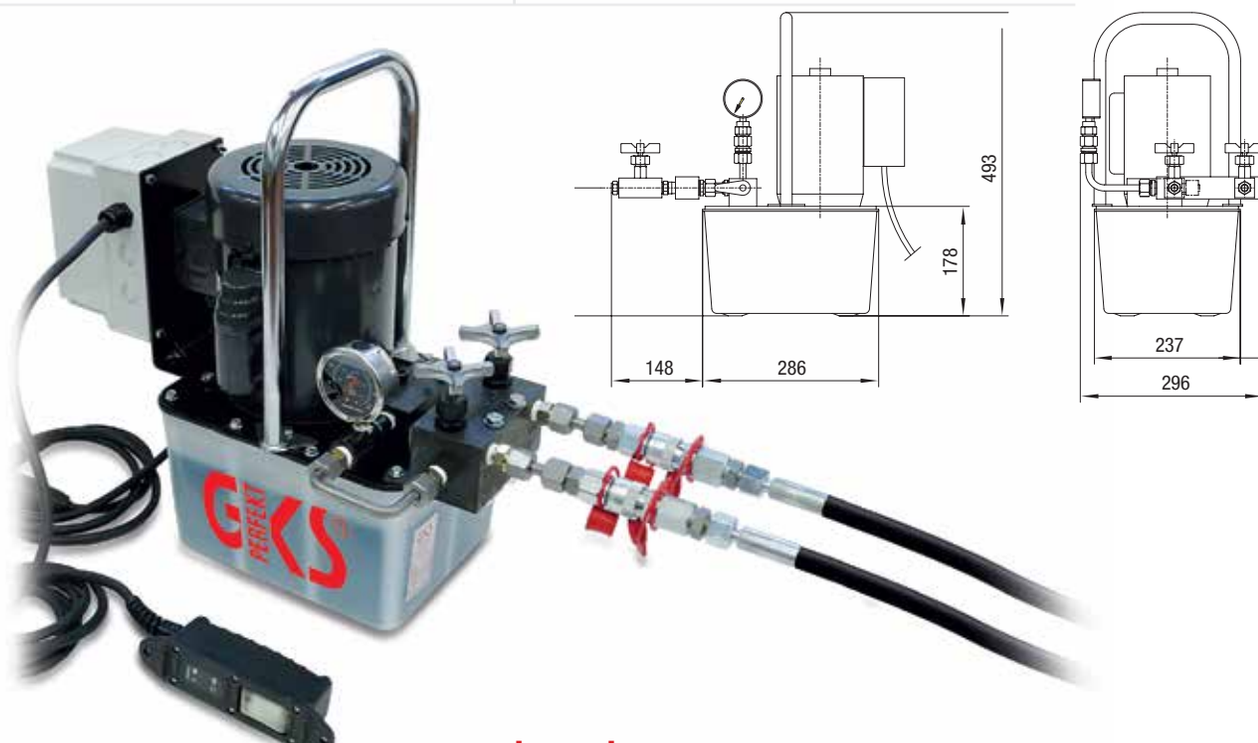
Hydraulic Electric Pump PE2

Features:

- Like PE, but with added 2-way manifold including 2 male couplings and 2 needle valves for sensitive lifting and lowering



Technical data	PE2
Item number	2-13591
Working pressure (preset)	7,542psi / 520 bar
Flow rate stage 1 per lift	0.67 gal/min @ 102 psi 2,5 ltr/min @ 7 bar
Flow rate stage 2 per lift	0.08 gal/min @ 7,542 psi 0,3 ltr/min @ 520 bar
Tank capacity	1.27 gal / 4,8 l
Overall dimensions (L x W x H)	17.1 x 11.7 x 19.4" / 434 x 296 x 493 mm
Weight with oil without hoses	77 lbs. / 35 kg
Hydraulic hoses (10 " / 3 m), - with quick-release fastener	2 hoses
For GKS toe jack models	2x V5, V5-EX, V10, V10-EX, V15, V15-EX, V15-EX-270, V20, V20-EX, V30-EX, G5, G10, V30-EX
Electric connection	120V/60 Hz





Electric Pump PE4

Features:

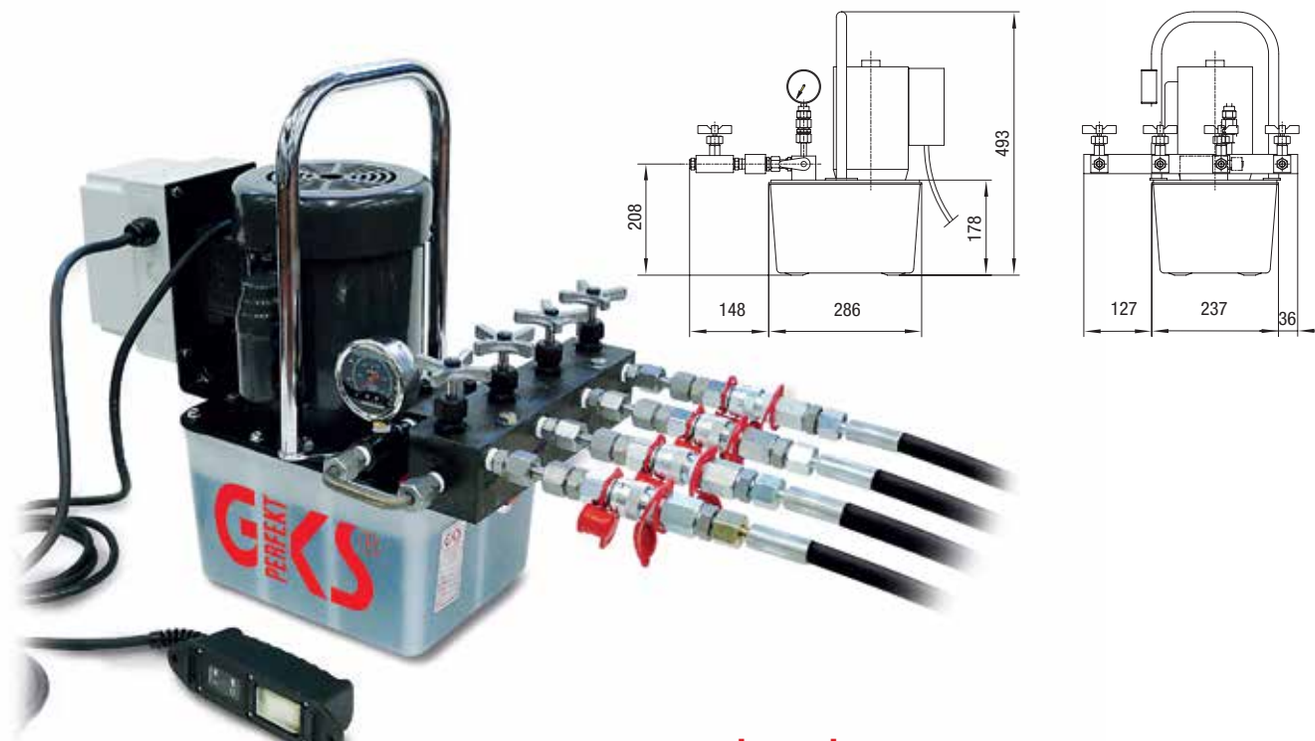
- Like PE2, but with 4-way manifold and 4 x 3 m hoses
- Operate up to 4 jacks at once



Technical data

PE4

Item number	2-13592
Working pressure (preset)	7,542psi / 520 bar
Flow rate stage 1 per lift	0.67 gal/min @ 102 psi 2,5 ltr/min @ 7 bar
Flow rate stage 2 per lift	0.08 gal/min @ 7,542 psi 0,3 ltr/min @ 520 bar
Tank capacity	1.27 gal / 4,8 l
Overall dimensions (L x W x H)	17.1 x 15.7 x 19.4" / 434 x 400 x 493 mm
Weight with oil without hoses	97 lbs. / 44 kg
Hydraulic hoses (10 " / 3 m), - with quick-release fastener	4 hoses
For GKS toe jack models	4x V5, V5-EX, V10, V10-EX, V15, V15-EX, V15-EX-270, V20, V20-EX, G5, G10, 2x V30-EX
Electric connection	120 V/60 Hz



Contents

Hydraulic
Toe Jacks

Pumps

Transport Dollies

Rotating Dollies

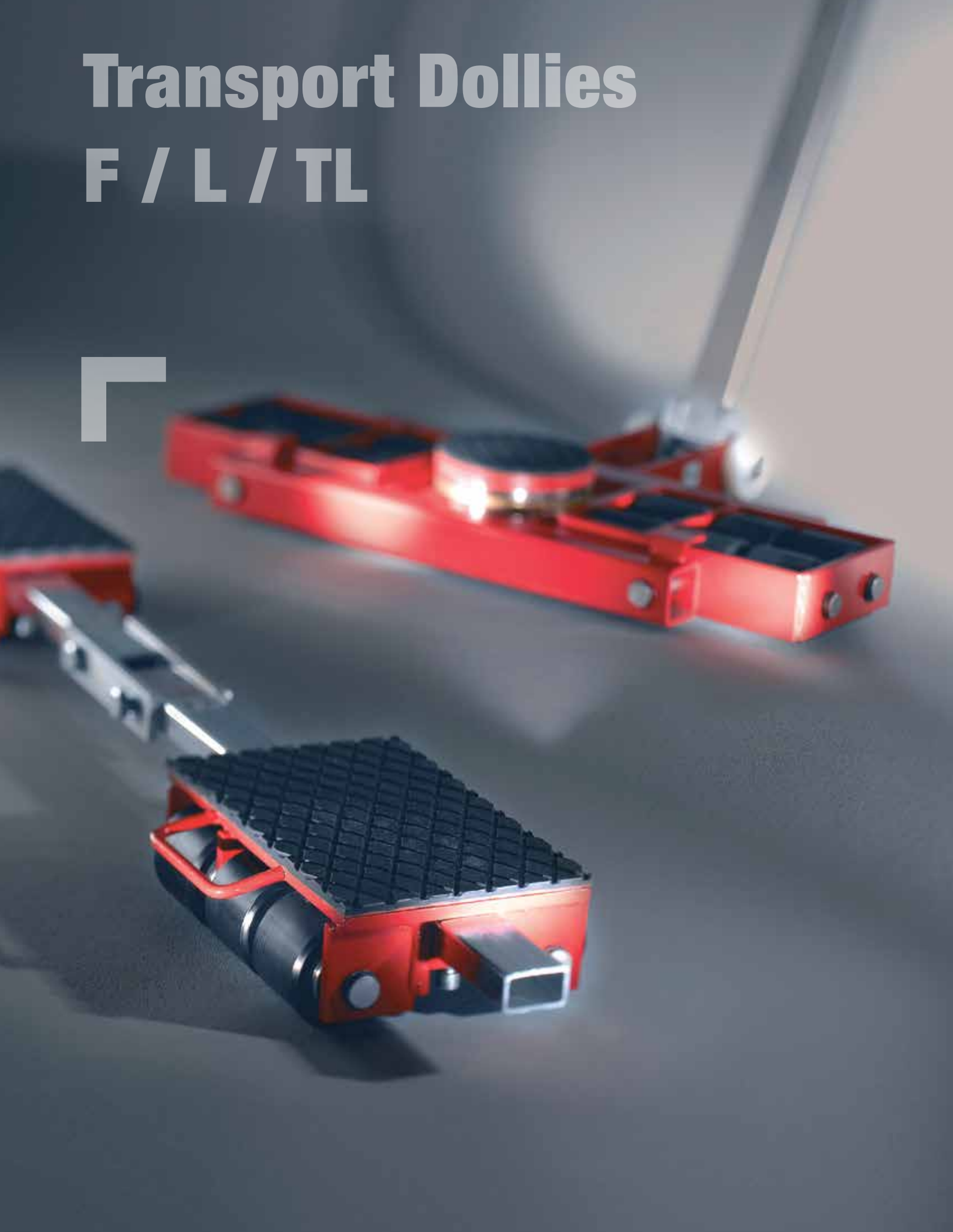
ROBOTS

Rollers

Nickel
Plated Equipment

Transport Dollies

F / L / TL

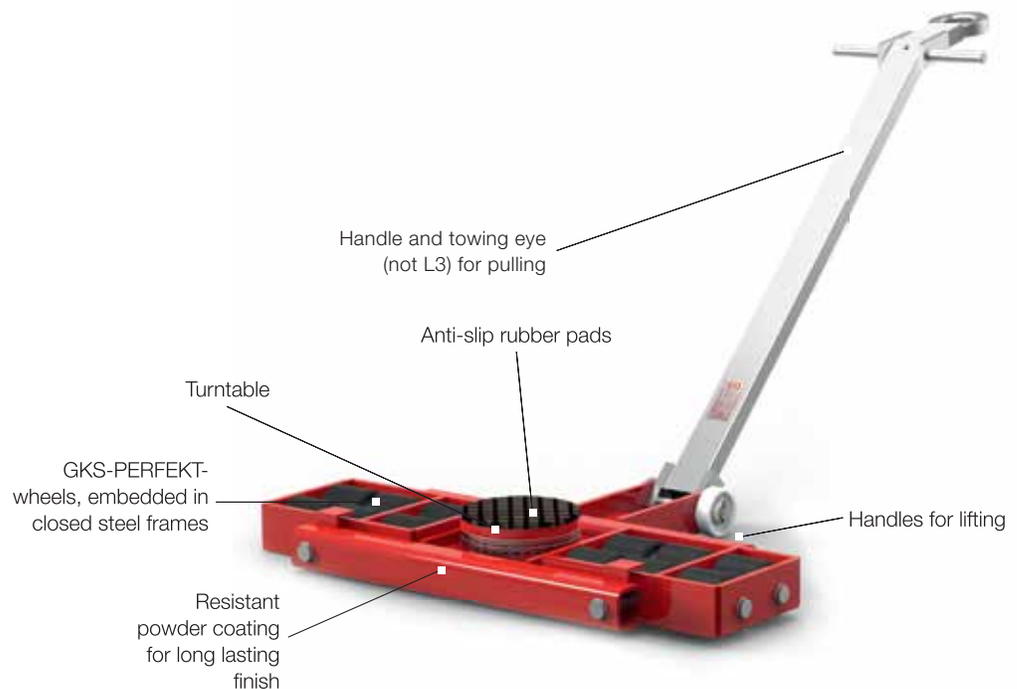


Transport Dollies

F / L / TL

When it comes to transporting heavy loads, GKS-PERFEKT transport dollies have proven themselves for over 50 years. Our traditional set, consisting of a steerable lead dolly ('L dolly') and a following dolly ('F dolly'), offers 3 points of support. For loads with legs or uneven distribution of weight, we recommend pairing our traditional 'F dolly' with a tandem lead dolly ('TL dolly') to create a 4-point system. GKS also has specialty dollies to help move ISO containers (container dollies with special locks) and irregular bulky loads (twinlifter dolly with a hydraulic lift).

Go to www.gksweb.com for more details about our transport dollies.



Wheel frames are embedded with oscillating axles, to compensate for uneven floors (not L3)

Following Dolly F9





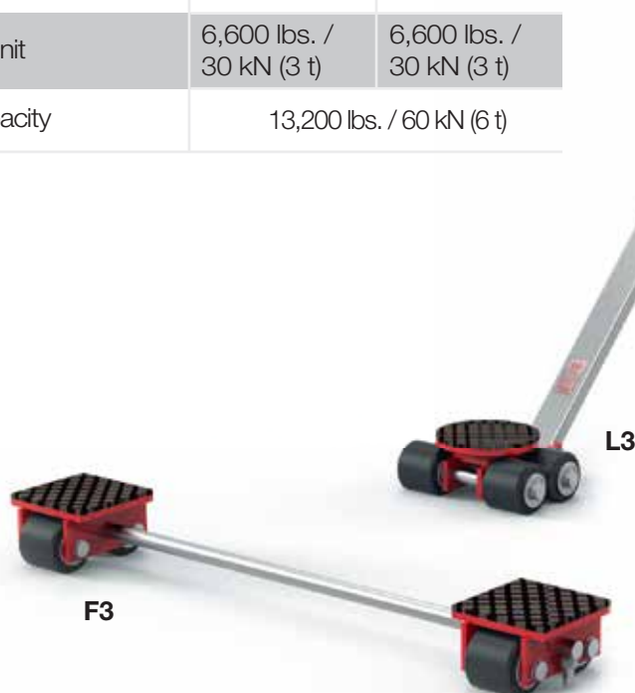
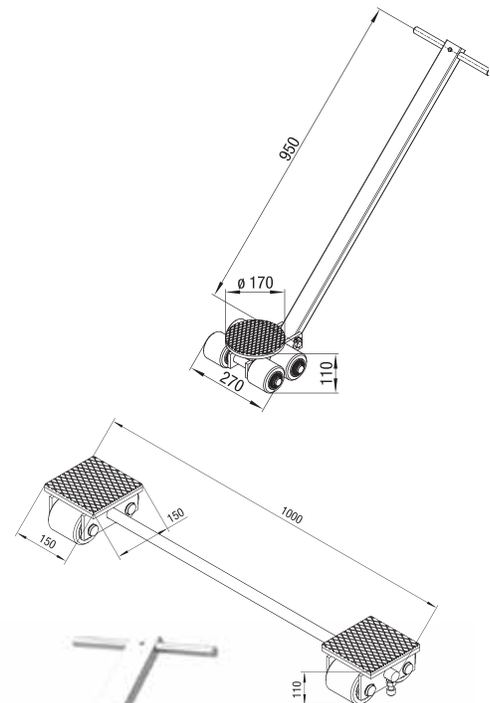
Transport Dollies F3 / L3

Features:

- L dolly- swivel plate to facilitate steering
- F dolly- width adjustable points of contact
- Durable, non-marking rollers
- Thick, grooved rubber pads to prevent load slippage



Technical data	F3	L3
Item number	3-10206	3-10207
Loading height / number of wheels (85 x 85 mm)	4.3" / 4 110mm / 4	4.3" / 4 110mm / 4
Contact surface per cartridge	5.9x5.9" / 150 x 150 mm	—
Connecting bar	11.8-39.4" / 300 - 1000 mm	—
Swivel plate ø 170 mm, steering angle	—	±90°
Steering rod	—	37.4" / 950 mm
Overall dimensions (L x W)	5.9 x 39.4" / 150 x 1000mm	9.4 x 10.6" / 238 x 270 mm
Weight	33lbs. / 15 kg	27 lbs. / 12 kg
Load capacity per unit	6,600 lbs. / 30 kN (3 t)	6,600 lbs. / 30 kN (3 t)
Combined load capacity	13,200 lbs. / 60 kN (6 t)	



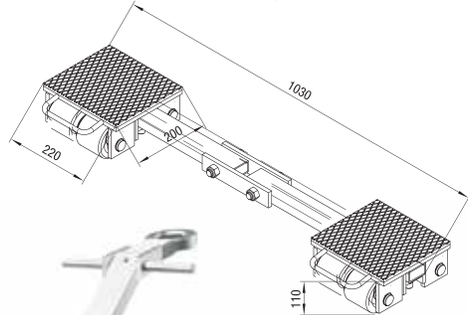
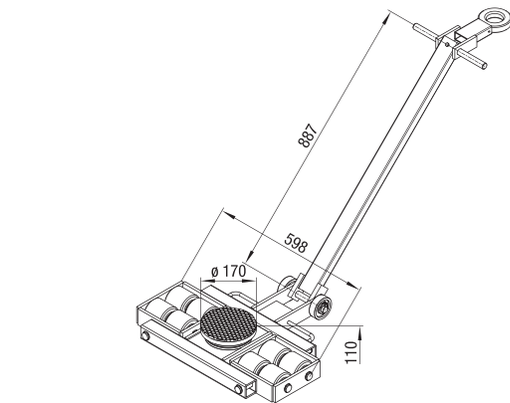


Transport Dollies F6 / L6

- Features:**
- L dolly- includes towing eye for easy transport of the load
 - F dolly- connecting bar with joint to accommodate uneven surfaces
 - High durability rollers that are non-marking
 - All wheels are boxed in for protection



Technical data	F6	L6
Item number	3-10208	3-10209
Loading height / number of wheels (85 x 85 mm)	4.3" / 8 110mm / 8	4.3" / 8 110mm / 8
Contact surface per cartridge	7.9x8.7" / 200 x 220 mm	—
Connecting bar	25.2 - 40.6" / 640 x 1030 mm	—
Swivel plate \varnothing 170 mm, steering angle	—	$\pm 90^\circ$
Steering rod	34.9" / 887mm	37.4" / 950 mm
Overall dimensions (L x W)	7.9 x 40.6" / 200 x 1030 mm	20.7 x 23.5" / 525 x 598 mm
Weight	60 lbs./30 kg	90 lbs. / 41 kg
Load capacity per unit	13,200 lbs. / 60 kN (6 t)	13,200 lbs. / 60 kN (6 t)
Combined load capacity	26,400 lbs. / 120 kN (12 t)	



- Contents
- Hydraulic Toe Jacks
- Pumps
- Transport Dollies
- Rotating Dollies
- ROBOTS
- Rollers
- Nickel Plated Equipment



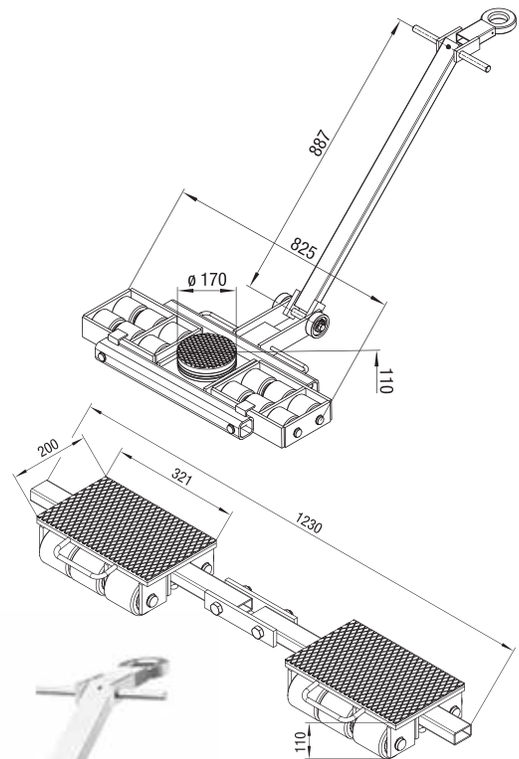
Transport Dollies F9 / L9

Features:

- L dolly- swivel plate to facilitate steering
- F dolly- connecting bar with joint to accommodate uneven surfaces
- Durable, non-marking rollers
- Thick, grooved rubber pads to prevent load slippage



Technical data	F9	L9
Item number	3-11070	3-11071
Loading height / number of wheels (85 x 85 mm)	4.3" / 12 110mm / 8	4.3" / 12 110mm / 8
Contact surface per cartridge	7.9 x 12.6" / 200 x 321 mm	—
Connecting bar	33- 48.4" / 840 x 1230 mm	—
Swivel plate ø 170 mm, steering angle	—	±90°
Steering rod	34.9" / 887mm	37.4" / 950 mm
Overall dimensions (L x W)	7.9 x 48.4" / 200 x 1230 mm	23.2 x 32.5" / 589 x 825 mm
Weight	95 lbs./43 kg	130 lbs./59 kg
Load capacity per unit	19,800 lbs. / 90 kN (9 t)	19,800 lbs. / 90 kN (9 t)
Combined load capacity	39,600 lbs. / 180 kN (18 t)	



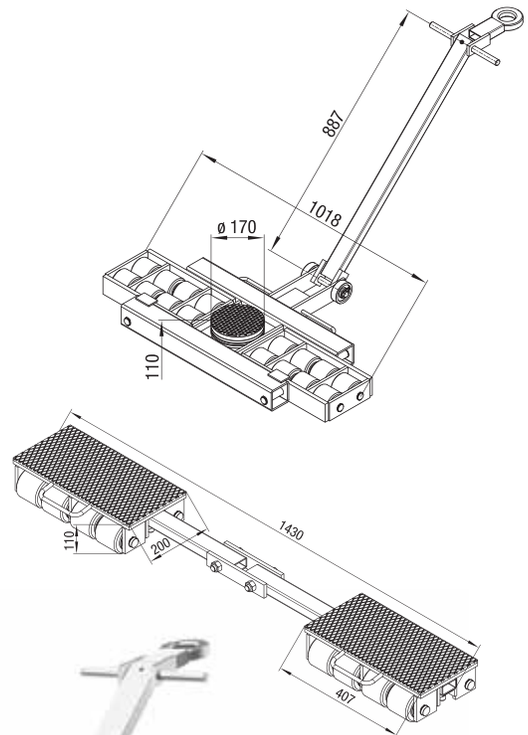


Transport Dollies F12 / L12

- Features:**
- L dolly- includes towing eye for easy transport of the load
 - F dolly- connecting bar with joint to accommodate uneven surfaces
 - High durability rollers that are non-marking
 - All wheels are boxed in for protection



Technical data	F12	L12
Item number	3-10312	3-10313
Loading height / number of wheels (85 x 85 mm)	4.3" / 16 110mm / 16	4.3" / 16 110mm / 16
Contact surface per cartridge	7.6x16" / 200 x 407 mm	—
Connecting bar	39.9 -56.3" / 1014 x 1430 mm	—
Swivel plate ø 170 mm, steering angle	—	±90°
Steering rod	34.9" / 887mm	42.5" / 1080mm
Overall dimensions (L x W)	7.9 x 56.3" / 200x 1430 mm	24.9 x 40.1" / 633x 1018 mm
Weight	151 lbs./ 52 kg	176 lbs./ 80 kg
Load capacity per unit	26,400 lbs. / 120 kN (12 t)	26,400 lbs. / 120 kN (12 t)
Combined load capacity	52,800 lbs. / 240 kN (24 t)	



- Contents
- Hydraulic Toe Jacks
- Pumps
- Transport Dollies
- Rotating Dollies
- ROBOTS
- Rollers
- Nickel Plated Equipment



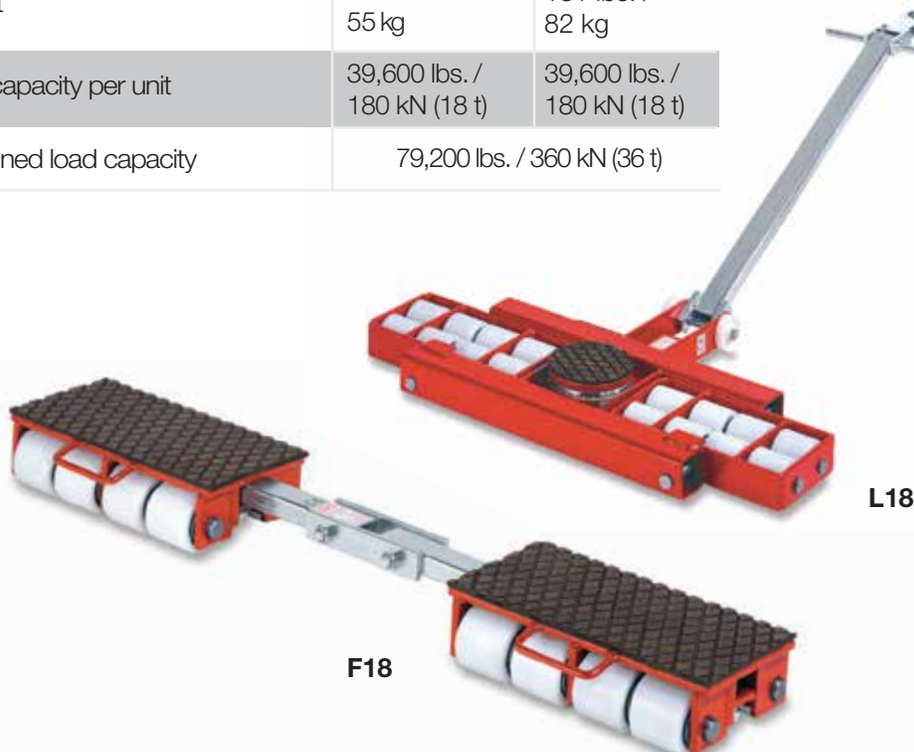
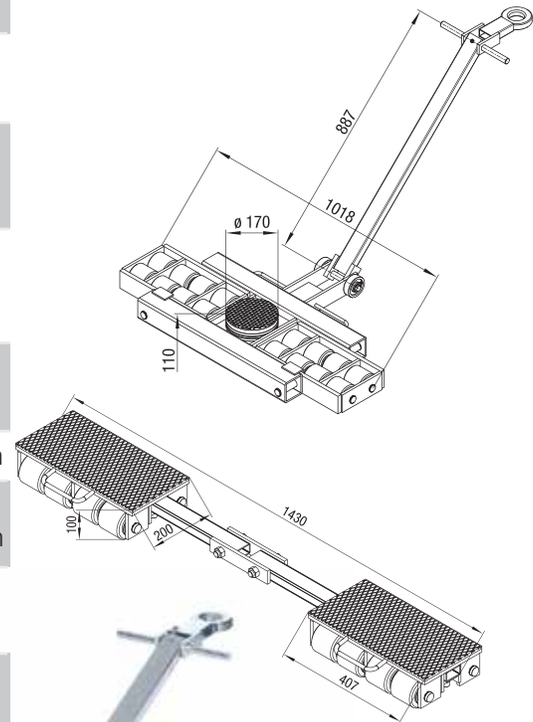
Transport Dollies F18 / L18

Features:

- L dolly- swivel plate to facilitate steering
- F dolly- width adjustable points of contact
- Durable, non-marking rollers
- Thick, grooved rubber pads to prevent load slippage



Technical data	F18	L18
Item number	3-10215	3-10216
Loading height / number of wheels (85 x 85 mm)	4.3" / 16 110mm / 16	4.3" / 16 110mm / 16
Contact surface per cartridge	7.9x16" / 200 x 407 mm	—
Connecting bar	39.9 - 56.3" / 1014 x 1430 mm	—
Swivel plate ø 170 mm, steering angle	—	±90°
Steering rod	34.9" / 887mm	42.5" / 1080 mm
Overall dimensions (L x W)	7.9 x 56.3" / 200 x 1430 mm	24.9 x 40.1" / 633 x 1018 mm
Weight	121 lbs. / 55 kg	181 lbs. / 82 kg
Load capacity per unit	39,600 lbs. / 180 kN (18 t)	39,600 lbs. / 180 kN (18 t)
Combined load capacity	79,200 lbs. / 360 kN (36 t)	



F18

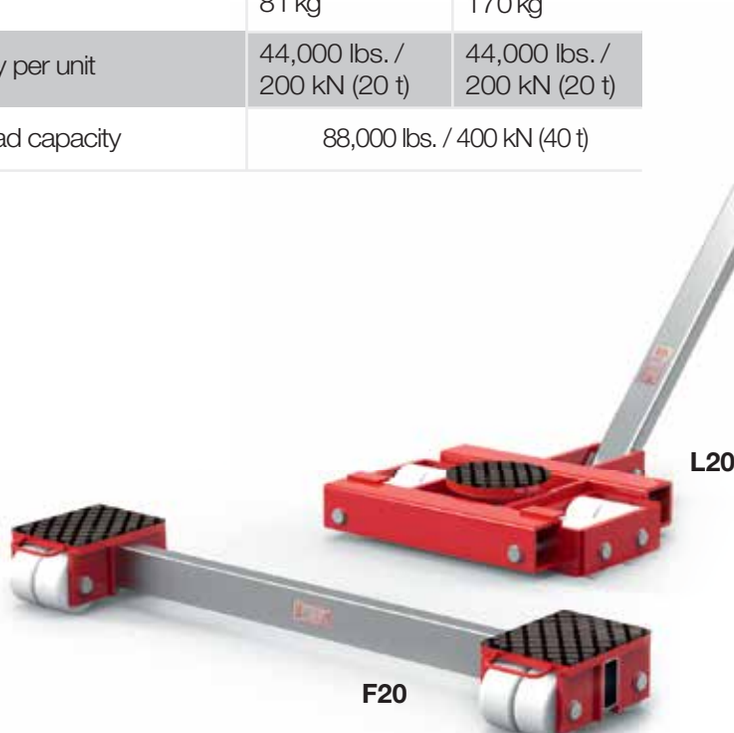
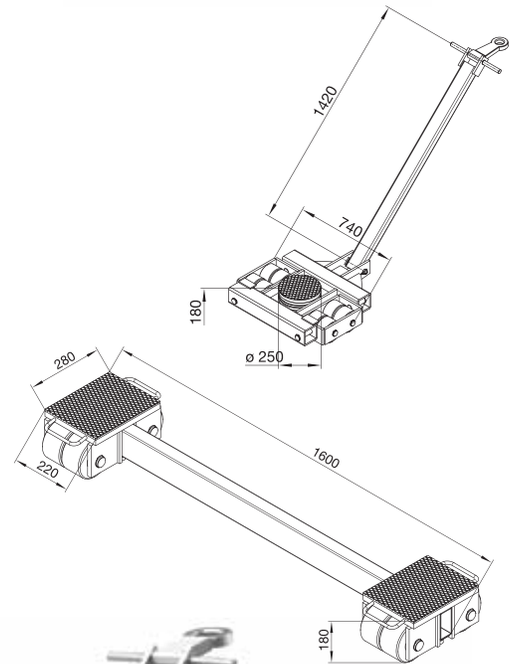
L18



Transport Dollies F20 / L20

- Features:**
- L dolly- includes towing eye for easy transport of the load
 - F dolly- width adjustable points of contact
 - High durability rollers that are non-marking
 - All wheels are boxed in for protection

Technical data	F20	L20
Item number	3-11060	3-11061
Loading height / number of wheels (140 x 85mm)	7.1" / 8 180 mm / 8	7.1" / 8 180 mm / 8
Contact surface per cartridge	11.2x8.7" / 280 x 220 mm	-
Connecting bar	17.3 - 63" / 440 x 1600 mm	-
Swivel plate ø 170 mm, steering angle	-	±90°
Steering rod	55.9" / 1420 mm	63.8" / 1620 mm
Overall dimensions (L x W)	11 x 63" / 280 x 1600 mm	31.5 x 29.4" / 800 x 747 mm
Weight	179 lbs. / 81 kg	375 lbs. / 170 kg
Load capacity per unit	44,000 lbs. / 200 kN (20 t)	44,000 lbs. / 200 kN (20 t)
Combined load capacity	88,000 lbs. / 400 kN (40 t)	



- Contents
- Hydraulic
Toe Jacks
- Pumps
- Transport Dollies
- Rotating Dollies
- ROBOTS
- Rollers
- Nickel
Plated Equipment



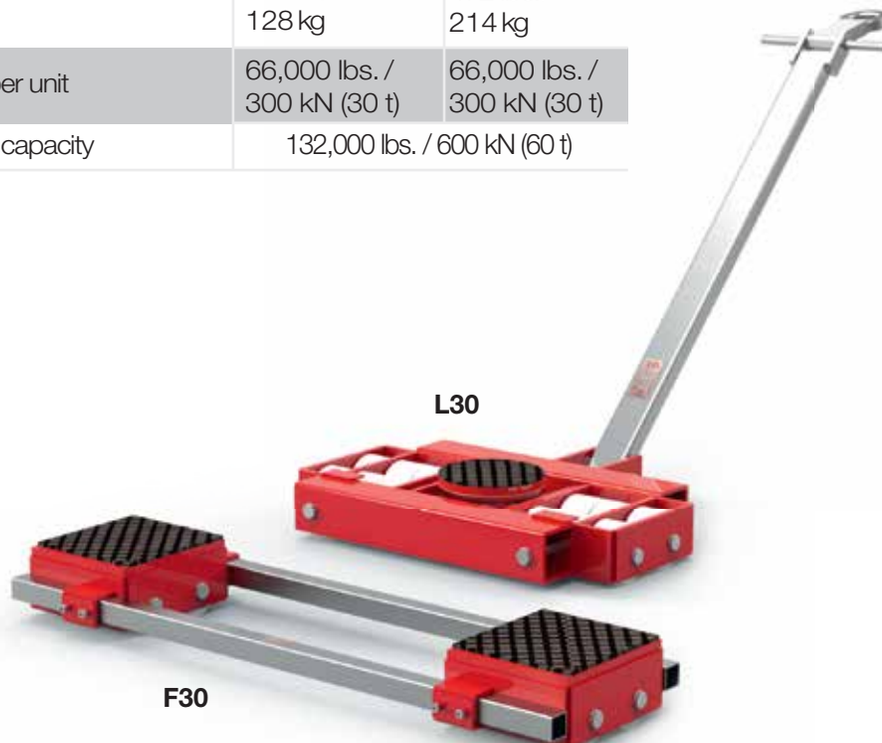
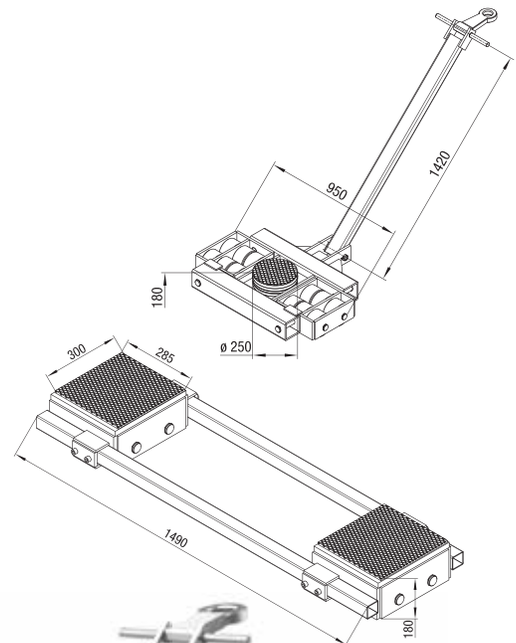
Transport Dollies F30 / L30

Features:

- L dolly- swivel plate to facilitate steering
- F dolly- width adjustable points of contact
- Durable, non-marking rollers
- Thick, grooved rubber pads to prevent load slippage



Technical data	F30	L30
Item number	3-11992	3-11993
Loading height / number of wheels (140 x 85mm)	7.1" / 12 180 mm / 12	7.1" / 12 180 mm / 12
Contact surface per cartridge	11.8 x 11.2" / 300 x 285 mm	—
Connecting bar	25.6 - 72" / 650 x 1830 mm	—
Swivel plate ø 250 mm, steering angle	—	±90°
Steering rod	55.9" / 1420 mm	63.8" / 1620 mm
Overall dimensions (L x W)	11.8 x 58.7" / 300 x 1490 mm	32.3 x 37.4" / 820 x 950 mm
Weight	282 lbs. / 128 kg	472 lbs. / 214 kg
Load capacity per unit	66,000 lbs. / 300 kN (30 t)	66,000 lbs. / 300 kN (30 t)
Combined load capacity	132,000 lbs. / 600 kN (60 t)	



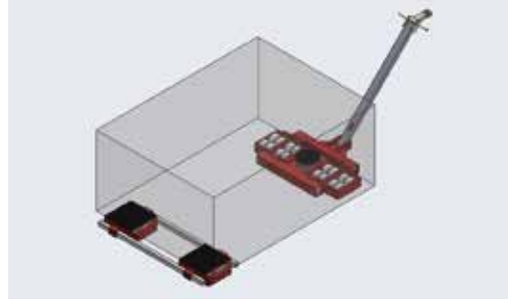
L30

F30

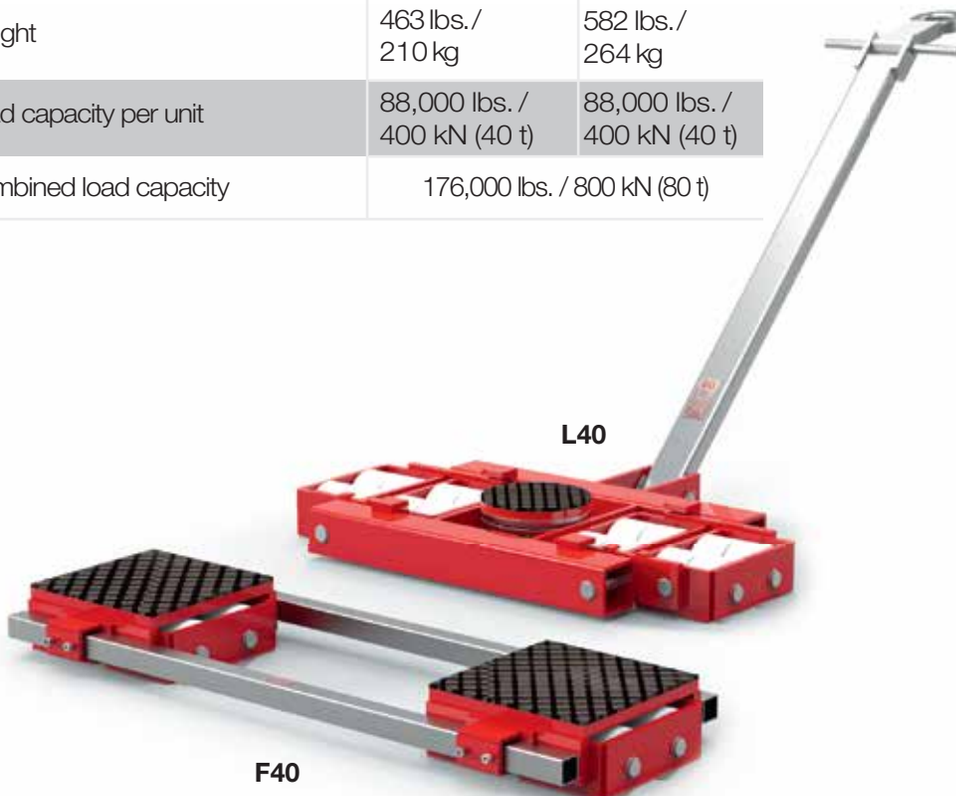
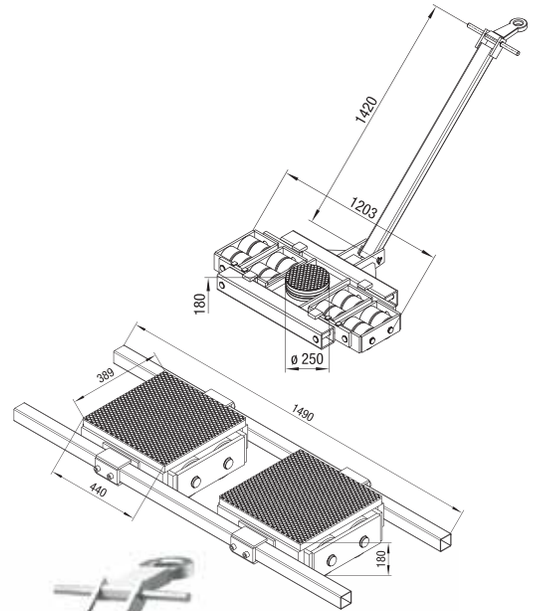


Transport Dollies F40 / L40

- Features:**
- L dolly- includes towing eye for easy transport of the load
 - F dolly- two connecting bars for greater stability
 - High durability rollers that are non-marking
 - All wheels are boxed in for protection



Technical data	F40	L40
Item number	3-11770	3-11771
Loading height / number of wheels (140 x 85mm)	7.1" / 16 180 mm / 16	7.1" / 16 180 mm / 16
Contact surface per cartridge	15.3 x 17.3" / 389 x 440 mm	—
Connecting bar	29.1 - 71.1" / 740 x 1820 mm	—
Swivel plate ø 250 mm, steering angle	—	± 90°
Steering rod	55.9" / 1420 mm	63.8" / 1620 mm
Overall dimensions (L x W)	15.3 x 58.7" / 389 x 1490 mm	33.9 x 47.4" / 860 x 1203 mm
Weight	463 lbs./ 210 kg	582 lbs./ 264 kg
Load capacity per unit	88,000 lbs. / 400 kN (40 t)	88,000 lbs. / 400 kN (40 t)
Combined load capacity	176,000 lbs. / 800 kN (80 t)	



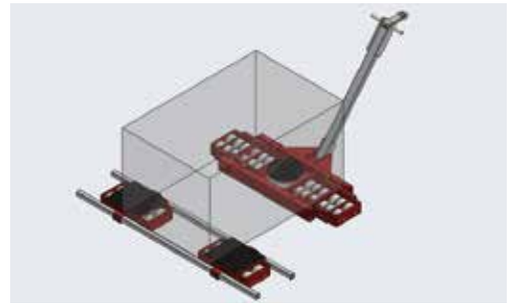
- Contents
- Hydraulic Toe Jacks
- Pumps
- Transport Dollies
- Rotating Dollies
- ROBOTS
- Rollers
- Nickel Plated Equipment



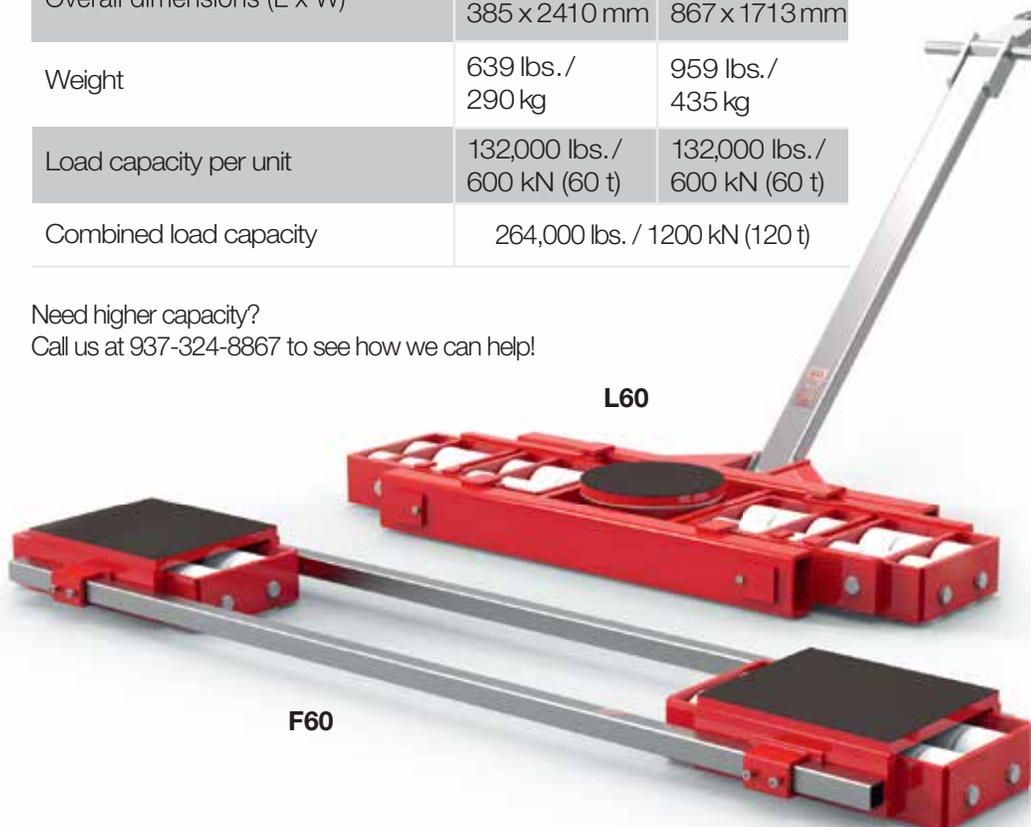
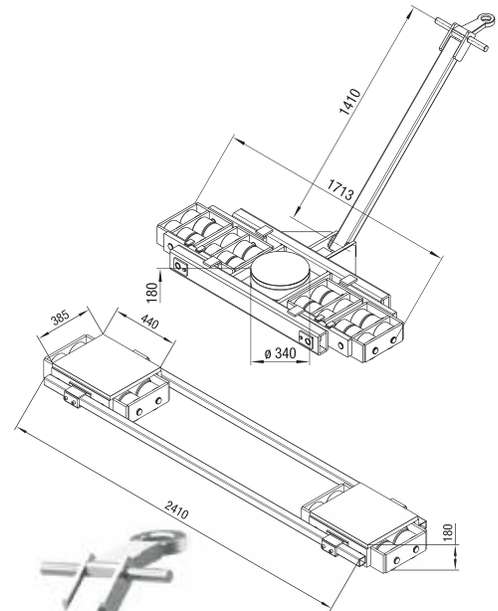
Transport Dollies F60 / L60

Features:

- L dolly- swivel plate to facilitate steering
- F dolly- width adjustable points of contact
- Durable, non-marking rollers
- All wheels are boxed in for protection



Technical data	F60	L60
Item number	3-10226	3-10227
Loading height / number of wheels (140 x 85mm)	7.1" / 24 180 mm / 24	7.1" / 24 180 mm / 24
Contact surface per cartridge	15.2 x 17.3" / 385 x 440 mm	—
Connecting bar	43.3 - 107.5" / 1100 x 2730 mm	—
Swivel plate ø 340 mm, steering angle	—	±90°
Steering rod	—	63.8"/1620 mm
Overall dimensions (L x W)	15.2 x 94.9" / 385 x 2410 mm	34.1 x 67.4" / 867 x 1713 mm
Weight	639 lbs./ 290 kg	959 lbs./ 435 kg
Load capacity per unit	132,000 lbs./ 600 kN (60 t)	132,000 lbs./ 600 kN (60 t)
Combined load capacity	264,000 lbs. / 1200 kN (120 t)	



Need higher capacity?
Call us at 937-324-8867 to see how we can help!

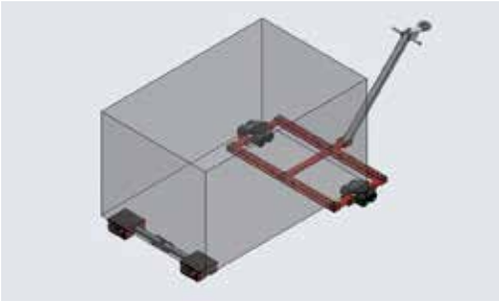
L60

F60

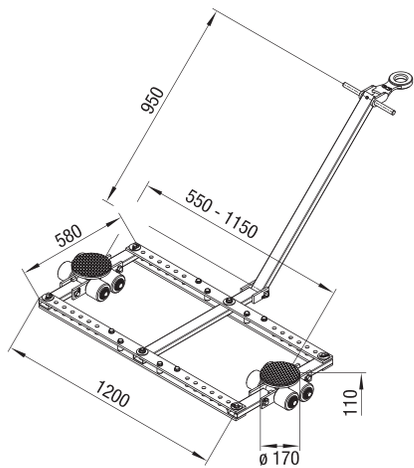


Tandem Dolly TL6

- Features:**
- Designed for when 4 points of support are required
 - Swivel plates to facilitate steering
 - Can be paired with a regular F dolly, or with another TL dolly when a small turn radius is desired



Technical data	TL6
Item number	5-10229
Loading height / number of wheels (85 x 85 mm)	4.3" / 8 110 mm / 8
2 swivel plates ø 170 mm, steering angle	±50°
Overall dimensions (L x W)	22.8 x 47.2" / 580 x 1200 mm
Adjustable width	21.7 - 45.3" / 550 x 1150 mm
Steering rod with eye for pulling	37.8" / 960 mm
Tare weight	120 lbs. / 54 kg
Load Capacity	13,200 lbs. / 60 kN (6 t)



- Contents
- Hydraulic
Toe Jacks
- Pumps
- Transport Dollies
- Rotating Dollies
- ROBOTS
- Rollers
- Nickel
Plated Equipment



Tandem Dolly TL12

Features:

- Designed for when 4 points of support are required
- Swivel plates to help with maneuverability
- Can be paired with a regular F dolly, or with another TL dolly when a small turn radius is desired



Technical data	TL12
Item number	5-10230
Loading height / number of wheels (85 x 85 mm)	4.3" / 16 110 mm / 16
2 swivel plates ø 170 mm, steering angle	±40°
Overall dimensions (L x W)	63.4 x 27.8" / 1610 x 705 mm
Adjustable width	26 - 39.4" / 660 x 1000 mm
Steering rod with eye for pulling	34.9" / 887 mm
Tare weight	232 lbs. / 105 kg
Load Capacity	26,400 lbs. / 120 kN (12 t)



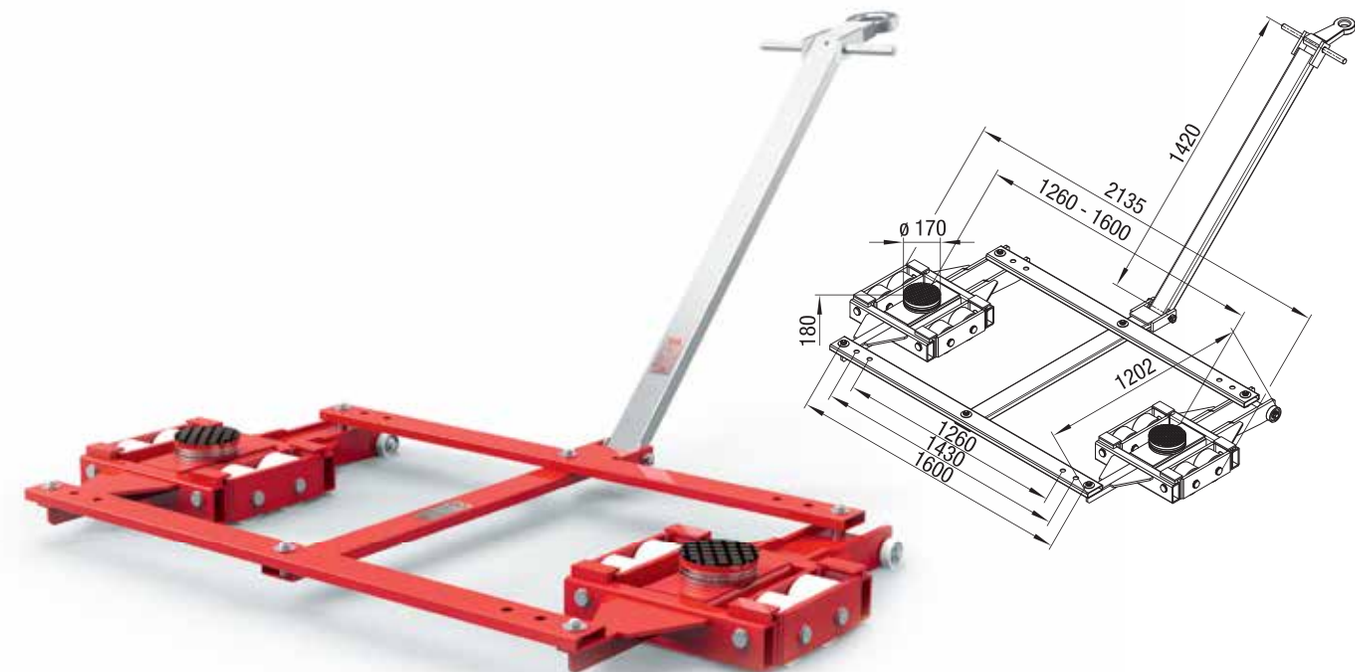


Tandem Dolly TL20

- Features:**
- Designed for when 4 points of support are required
 - Swivel plates to help with steering
 - Can be paired with a regular F dolly, or with another TL dolly when a small turn radius is desired



Technical data	TL20
Item number	5-11803
Loading height / number of wheels (140x85 mm)	7.1" / 8 180 mm / 8
2 swivel plates ø 170 mm, steering angle	±45°
Overall dimensions (L x W)	47.3 x 84.1" / 1202 x 2135 mm
Adjustable width	50 - 63" / 1260 x 1600 mm
Steering rod with eye for pulling	55.9" / 1420 mm
Tare weight	493 lbs. / 222 kg
Load Capacity	44,000 lbs. / 200 kN (20 t)



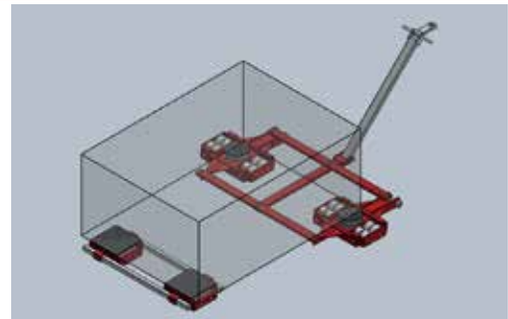
- Contents
- Hydraulic
Toe Jacks
- Pumps
- Transport Dollies
- Rotating Dollies
- ROBOTS
- Rollers
- Nickel
Plated Equipment



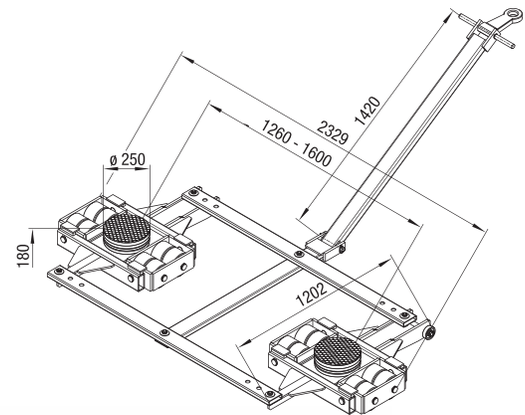
Tandem Dolly TL40

Features:

- Designed for when 4 points of support are required
- Swivel plates to help maneuver the load
- Can be paired with a regular F dolly, or with another TL dolly when a small turn radius is desired



Technical data	TL40
Item number	5-11148
Loading height / number of wheels (140x85 mm)	7.1" / 8 180 mm / 8
2 swivel plates ø 170 mm, steering angle	±45°
Overall dimensions (L x W)	47.3 x 91.7" / 1202 x 2329 mm
Adjustable width	50 - 63" / 1260 x 1600 mm
Steering rod with eye for pulling	55.9" / 1420 mm
Tare weight	578 lbs. / 260 kg
Load Capacity	88,000 lbs. / 400 kN (40 t)



Need higher capacity?
Call us at 937-324-8867 to see how we can help!



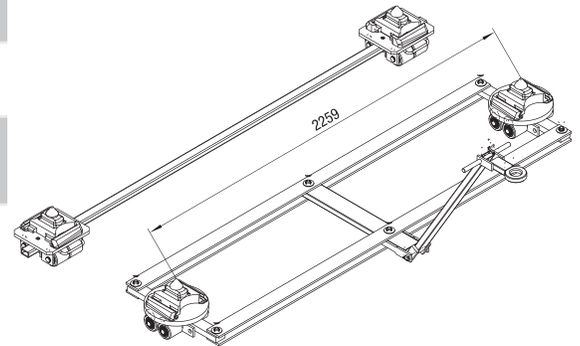


Container Dollies F6-C / TL6-C

- Features:**
- Features special twist locks to secure ISO containers to the dolly
 - Safer than using two forklifts
 - Connecting bars to increase load stability
 - Durable, non-marking rollers



Technical data	F6-C	TL6-C
Item number	5-13642	5-13643
Loading height / number of wheels (85 x 85 mm)	7" / 8 176 mm / 8	7" / 8 176 mm / 8
Overall dimensions (L x W)	12 x 102.8" / 304 x 2610 mm	24 x 89" / 610 x 2259 mm
Tare weight	111 lbs./ 50 kg	167 lbs./ 75 kg
Load Capacity	26,400 lbs. / 120 kN (12 t)	



**Length and width is according to container dimensions.*

- Contents
- Hydraulic Toe Jacks
- Pumps
- Transport Dollies
- Rotating Dollies
- ROBOTS
- Rollers
- Nickel Plated Equipment



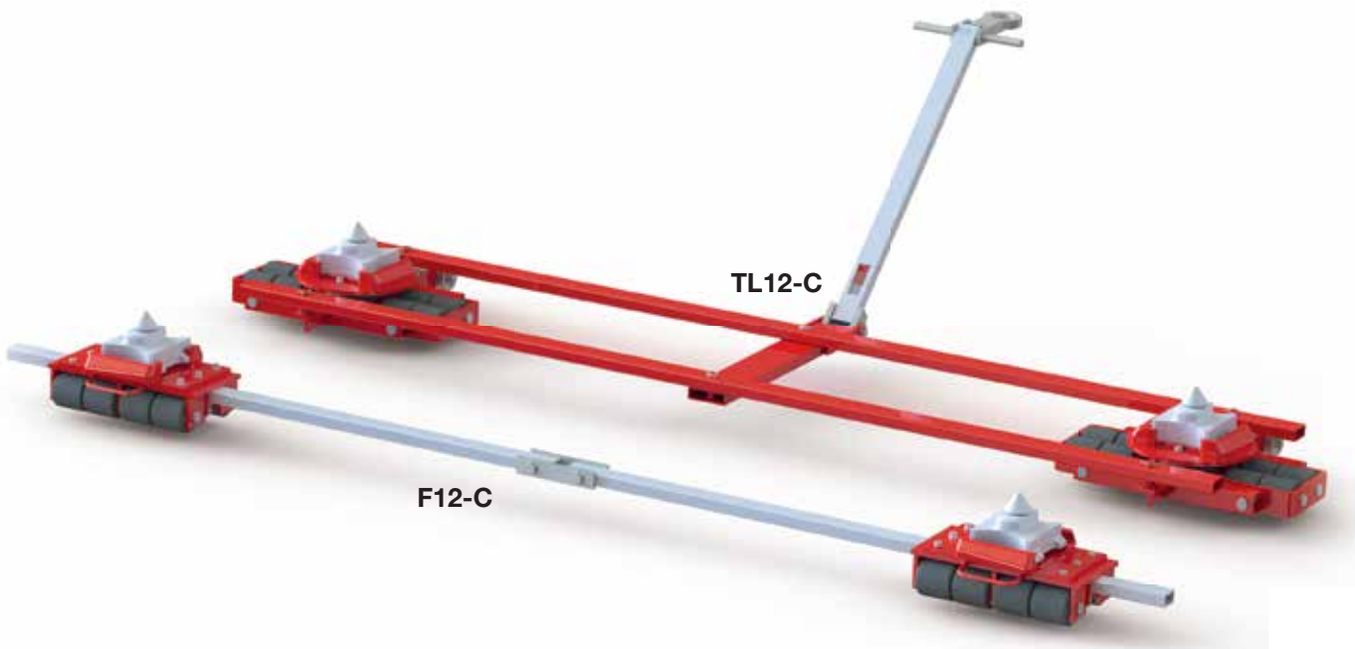
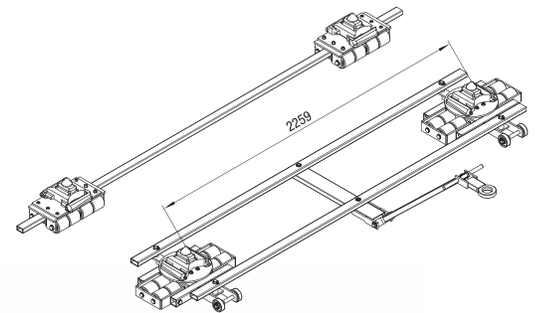
Container Dollies TL12-C / F12-C

Features:

- Specially designed twist locks to secure ISO containers to the dolly
- Safer than using two forklifts
- Connecting bars to increase load stability
- Durable, non-marking rollers



Technical data	F12-C	TL12-C
Item number	5-14130	5-14129
Loading height / number of wheels (85 x 85 mm)	7" / 16 176 mm / 16	7" / 16 176 mm / 16
Overall dimensions (L x W)	10.4 x 118.1" / 264 x 3000 mm	20.9 x 89" / 530 x 2259 mm
Tare weight	136 lbs./ 61 kg	344 lbs./ 155 kg
Load Capacity	52,800 lbs. / 240 kN (24 t)	



*Length and width is according to container dimensions.



Container Dollies TL20-C / F20-C

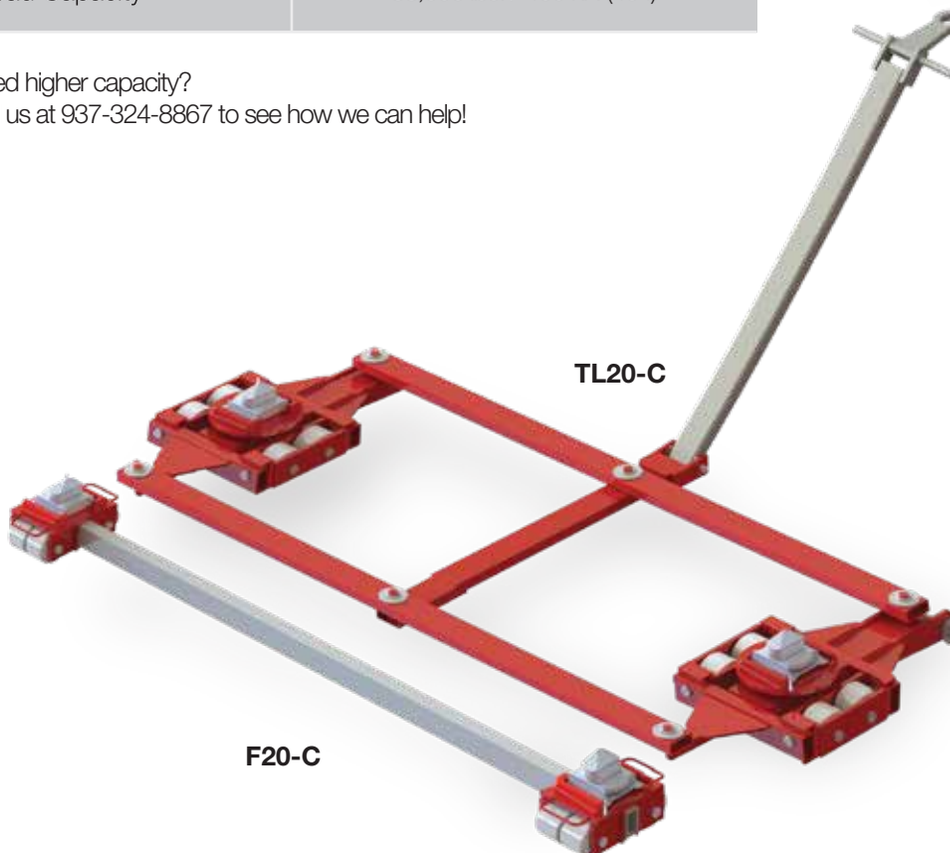
Features:

- Specially designed twist locks to secure ISO containers to the dolly
- Safer than using two forklifts
- Connecting bars to increase load stability
- Durable, non-marking rollers



Technical data	F20-C	TL20-C
Item number	5-13293	5-13294
Loading height / number of wheels (85 x 85 mm)	8.85" / 8 225 mm / 8	8.85" / 8 225 mm / 8
Overall dimensions (L x W)	11 x 89" / 280 x 2259 mm	53 x 89" / 1347 x 2259 mm
Tare weight	309 lbs./ 140 kg	760 lbs./ 345 kg
Load Capacity	88,000 lbs. / 400 kN (40 t)	

Need higher capacity?
Call us at 937-324-8867 to see how we can help!



*Length and width is according to container dimensions.

Rotating Dollies

RL



Rotating Dollies RL

Sick of using straight line rollers? It'd be great if loads only needed to be moved in straight lines, but GKS knows that isn't how life works. That's why we were the first to offer rotating dollies, skates that allow for 360-degree movement. When you have to make tight turns with heavy loads, rotating dollies are your best friend. Optional accessories include connecting bars to help secure the load, and a steering rod to help with movement.

Go to www.gksweb.com for more details about our rotating dollies.

Rotating Dolly RL 4



To connect several rotating dollies, connecting bars of various lengths and steering rods are available.



Rotating Dolly RL1

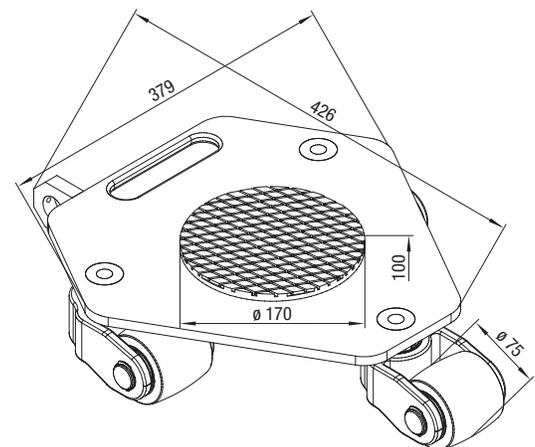
Features:

- 360-degree movement due to special bearings
- Low loading height
- Durable, non-marking rollers



Technical data

	RL1
Item number	6-11456
Loading height / number of wheels (85 mm x 85 mm)	3.9" / 3 100 mm / 3
Overall dimensions (L X W X H)	16.8 x 14.9 x 3.9" / 426 x 379 x 100 mm
Tare weight	33 lbs. / 15 kg
Load Capacity	2,200 lbs. / 10 kN (1 t)



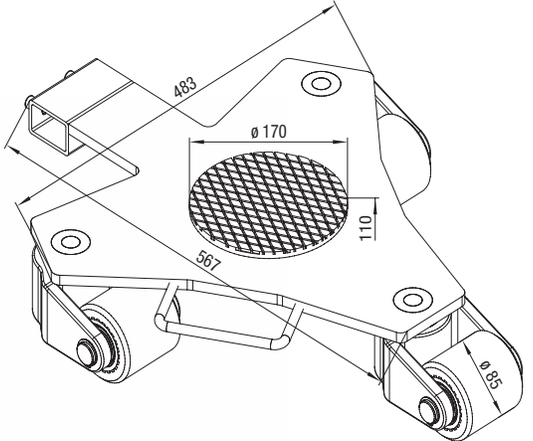


Rotating Dolly RL2

- Features:
- Ideal for tight turns due to 360-degree capabilities
 - Minimal loading height
 - Thick, grooved rubber pad to prevent load slippage



Technical data	RL2
Item number	6-10238
Loading height / number of wheels (85 mm x 85 mm)	4.3" / 3 110 mm / 3
Overall dimensions (L X W X H)	22.3 x 19 x 4.3" / 567 x 483 x 110 mm
Tare weight	66 lbs. / 30 kg
Load Capacity	4,400 lbs. / 20 kN (2 t)



- Contents
- Hydraulic
Toe Jacks
- Pumps
- Transport Dollies
- Rotating Dollies
- ROBOTS
- Rollers
- Nickel
Plated Equipment



Rotating Dolly RL4

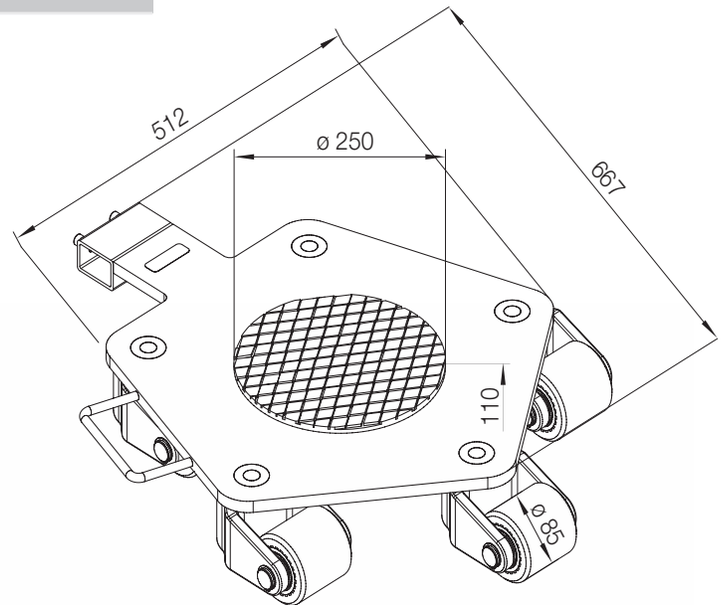
Features:

- 360-degree movement due to special bearings
- Low loading height
- Durable, non-marking rollers



Technical data

	RL4
Item number	6-10240
Loading height / number of wheels (85 mm x 85 mm)	4.3" / 5 110 mm / 5
Overall dimensions (L X W X H)	26.3 x 20.2 x 4.3" / 667 x 512 x 110 mm
Tare weight	111 lbs. / 50 kg
Load Capacity	8,800 lbs. / 40 kN (4 t)



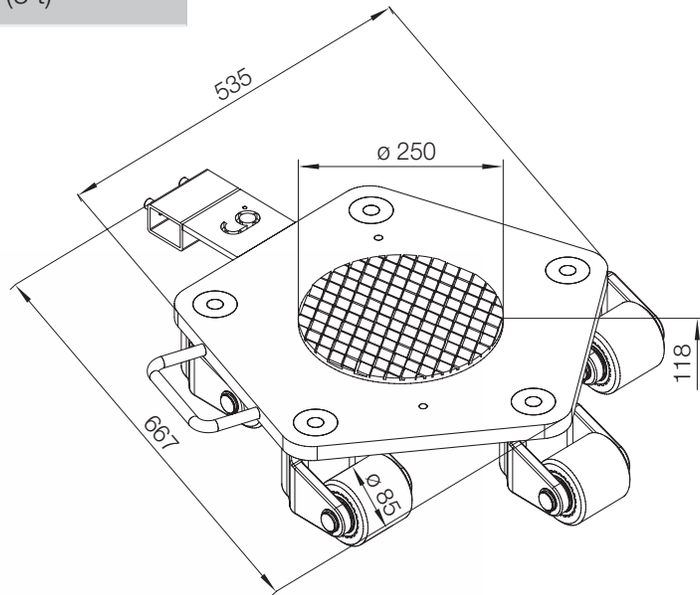


Rotating Dolly RL6

- Features:**
- 360-degree movement due to special bearings
 - Low loading height
 - Durable, non-marking rollers



Technical data	RL6
Item number	6-13439
Loading height / number of wheels (85 mm x 85 mm)	4.6" / 5 118 mm / 5
Overall dimensions (L X W X H)	26.3 x 21.1 x 4.6" / 667 x 535 x 118 mm
Tare weight	133 lbs. / 60 kg
Load Capacity	13,200 lbs. / 60 kN (6 t)



- Contents
- Hydraulic
Toe Jacks
- Pumps
- Transport Dollies
- Rotating Dollies
- ROBOTS
- Rollers
- Nickel
Plated Equipment



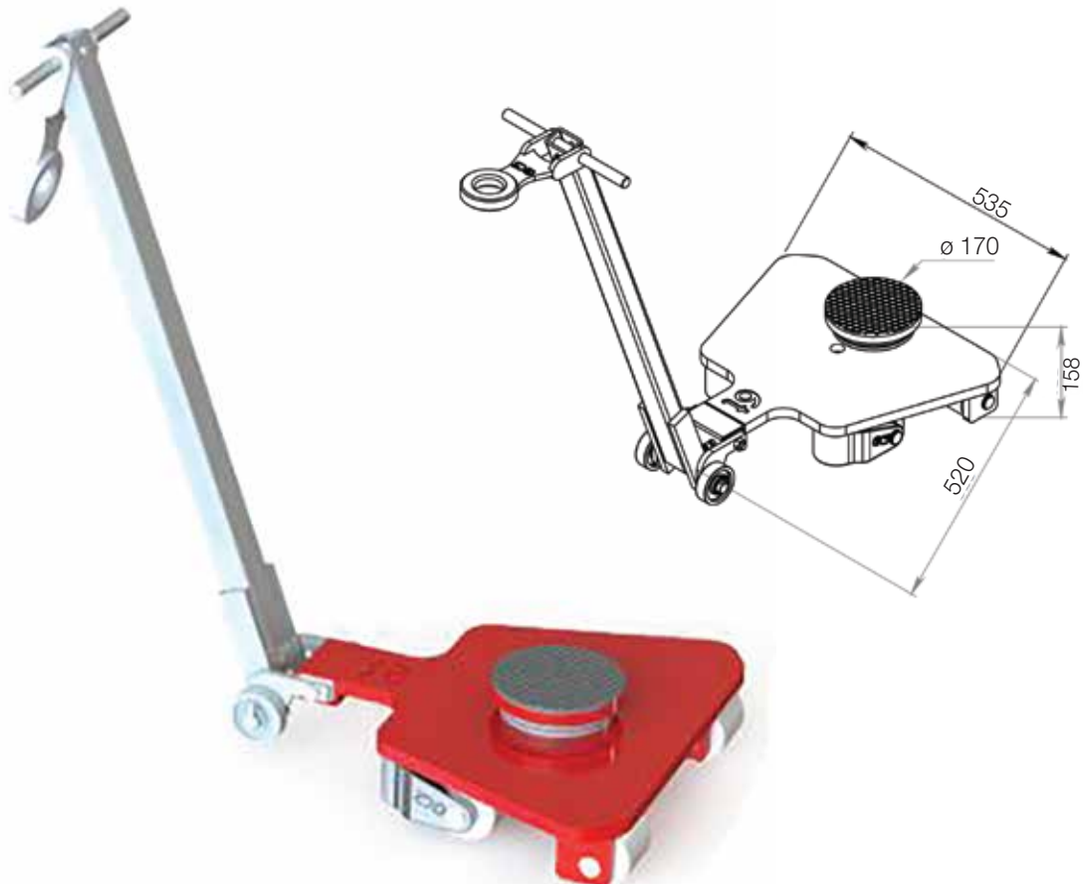
Rotating Dolly RL6-D

Features:

- Front wheels remain straight, while back wheels turn freely
- Swivel plate is adjustable and facilitates steering
- Combines maneuverability of regular rotating dollies while making straight line movement easier
- Handlebar is included



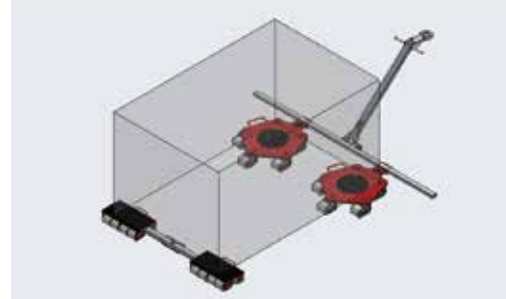
Technical data	RL6-D
Item number	6-15584
Loading height/number of wheels:	6.3" / 4 158 mm / 4
Overall dimensions (L X W X H)	20.5 x 21.1 x 6.3" / 520 x 535 x 158 mm
Tare weight	104 lbs. / 47 kg
Load Capacity	13,200 lbs. / 60 kN (6 t)



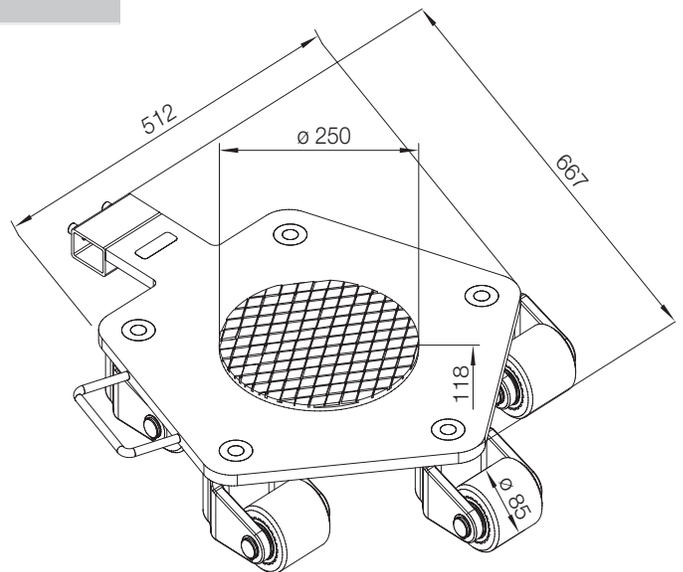


Rotating Dolly RL8

- Features:**
- Ideal for tight turns due to 360-degree capabilities
 - Minimal loading height
 - Long lasting rollers that don't mark floors



Technical data	RL8
Item number	6-13817
Loading height / number of wheels (85 mm x 85 mm)	4.6" / 5 118 mm / 5
Overall dimensions (L X W X H)	26.3 x 20.2 x 4.6" / 667 x 512 x 118 mm
Tare weight	133 lbs. / 60 kg
Load Capacity	17,600 lbs. / 80 kN (8 t)



- Contents
- Hydraulic Toe Jacks
- Pumps
- Transport Dollies
- Rotating Dollies
- ROBOTS
- Rollers
- Nickel Plated Equipment

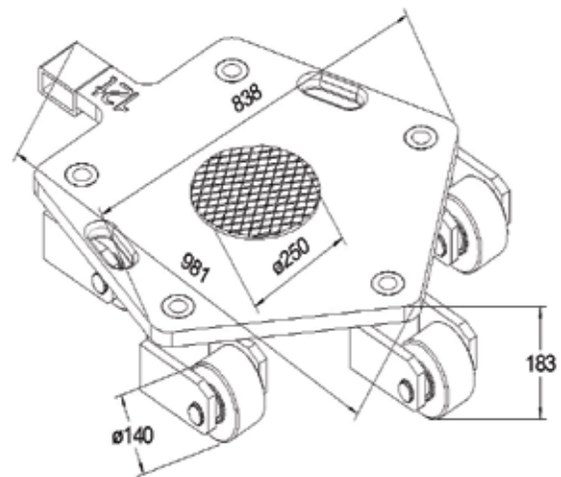


Rotating Dolly RL12

- Features:**
- 360 degree movement due to special bearings
 - Long lasting rollers that don't mark floors
 - Thick, grooved rubber pad to prevent load slippage



Technical data	RL12
Item number	6-13818
Loading height / number of wheels (140 mm x 85 mm)	7.1" / 5 180 mm / 5
Overall dimensions (L X W X H)	38.6 x 33 x 7.2" / 981 x 838 x 183 mm
Tare weight	408 lbs. / 185 kg
Load Capacity	26,400 lbs. / 120 kN (12 t)





Rotating Dolly Accessories

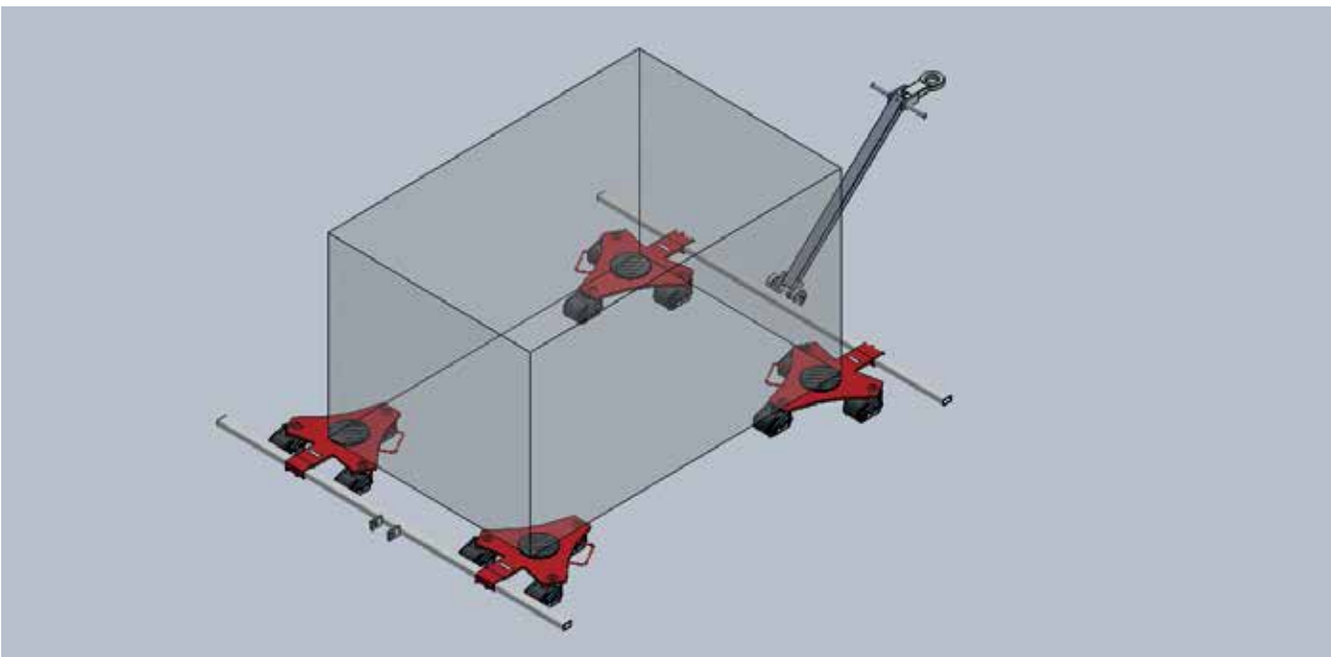
HANDLEBAR: **CONNECTING BAR:**



Get a handlebar for your rotating dollies.
 Make maneuverability and towing of the load easier!
 Towing eye is included.



Moving on an uneven floor?
 Increase load stability by acquiring a connecting bar to prevent slip outs from the load.
 Available in lengths of 1.5 and 2 meters.



- Contents
- Hydraulic Toe Jacks
- Pumps
- Transport Dollies
- Rotating Dollies**
- ROBOTS
- Rollers
- Nickel Plated Equipment

Remote Operated Battery Powered Transport Systems (ROBOT)

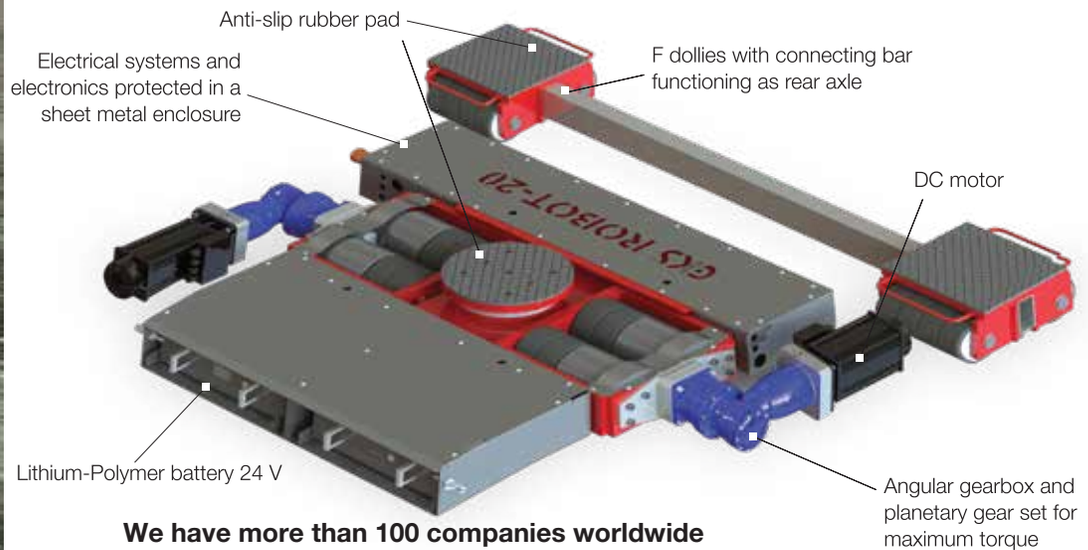


Remote Operated Battery Powered Transport Systems (ROBOT)

If you could move heavy loads with less manpower, less equipment, and more control, would you pursue that option? Then the GKS-PERFEKT ROBOT systems are an option for you. It's a battery powered, remote operated dolly system that is similar to a remote-control car—that just happens to move anywhere from 10 to 40 metric tons. There's no need for a forklift or towing device, no cords to deal with, and the person driving the ROBOT can act as their own spotter. Running off of a battery instead of propane allows not only for the ROBOT to be used in sensitive areas, but is more environmentally friendly. We haven't rested on our laurels—we're kept innovating our ROBOT design over time. Optional features include a lift table that allows you to lift the load while it is on the ROBOT, and a straight-line driving function, to ensure that the ROBOT is moving perfectly straight. Seem too good to be true? We'll send a ROBOT out for you to demo at your facility if you are interested.

Go to www.gksweb.com to see videos and more information about the ROBOT.

ROBOT-20



**We have more than 100 companies worldwide
using our ROBOTS to their complete satisfaction.**

www.gksweb.com



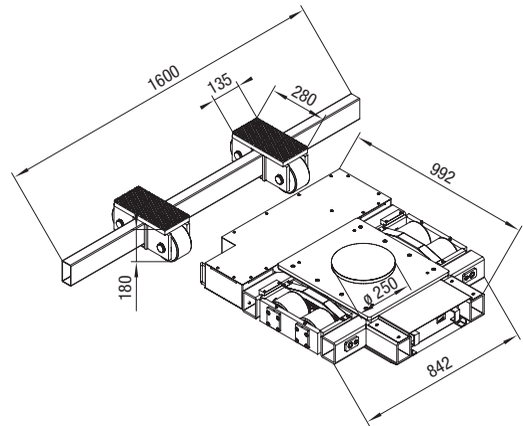
Transport Module ROBOT-10

Features:

- Powered by a lithium polymer battery
- Simultaneous steering and driving
- Easy battery replacement—can even be done while under load
- Optional lift table and straight-line driving functions available upon request



Technical data	L-ROBOT-10	F-ROBOT-10
Item number	7-14242	7-13806
Drive	2 DC Motor (24 V / 930 W)	—
Battery Life	4-6 hours	—
Speed	20-36 ft/min; 6-10.9 m/min	—
Incline max. **	5 %	—
Loading height / number of special heavy-duty wheels	7.1" / 180 mm / 4 (5.3 - 4.1" / 135 - 105 mm wide)	7.1" / 180 mm / 4 (5.3 - 2.1" / 135 - 53 mm wide)
Dimensions (L x W x H)	39.1 x 33.2 x 7.1" / 992 x 842 x 180 mm	11 x 63 x 7.1" / 280 x 1600 x 180 mm
Contact surface	9.8" / 250 mm	8.6 - 10.8" / 225 x 275 mm
Connecting rod adjustable	—	17.7 - 63" / 450 - 1600 mm
Total weight	529 lbs. / 240 kg	243 lbs. / 110 kg
Load Capacity	11,000 lbs. / 50 kN (5 t)	11,000 lbs. / 50 kN (5 t)
Total load capacity	22,000 lbs. / 100 kN (10 t)	



** Use a locking device to prevent inadvertent rolling at inclines



Transport Module ROBOT-20

Features:

- Able to both steer and drive the unit at the same time with the remote control
- Long lasting lithium powered battery
- Batteries are easily replaced, can be replaced even while under load
- Optional lift table and straight-line driving functions available upon request



Contents

Hydraulic
Toe Jacks

Pumps

Transport Dollies

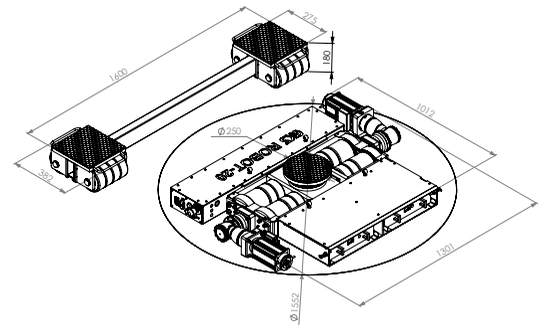
Rotating Dollies

ROBOTS

Rollers

Nickel
Plated Equipment

Technical data	L-ROBOT-20	F-ROBOT-20
Item number	3-14080	3-14081
Drive	DC Motor (24 V / 1000 W)	—
Battery Life	4-6 hours	—
Speed	10-20 ft/min; 3-6 m/min	—
Incline max. **	3 %	—
Loading height / number of special heavy-duty wheels	7.1" / 180 mm / 4 + 8 (4" / 2" / 105 / 53 mm wide)	7.1" / 180 mm / 18 (2" / 53 mm wide)
Dimensions (L x W x H)	46.8 x 52.2 x 7.1" / 1187 x 1326 x 180 mm	15 x 63 x 7.1" / 382 x 1600 x 180 mm
Contact surface	Ø 9.8" / 250 mm	10.8 - 10.5" / 275 x 266 mm
Connecting rod adjustable	—	21 - 63" / 532 - 1600 mm
Total weight	567 lbs. / 255 kg	254 lbs. / 115 kg
Load Capacity	22,000 lbs. / 100 kN (10 t)	22,000 lbs. / 100 kN (10 t)
Total load capacity	44,000 lbs. / 200 kN (20 t)	



* Use a locking device to prevent inadvertent rolling at inclines

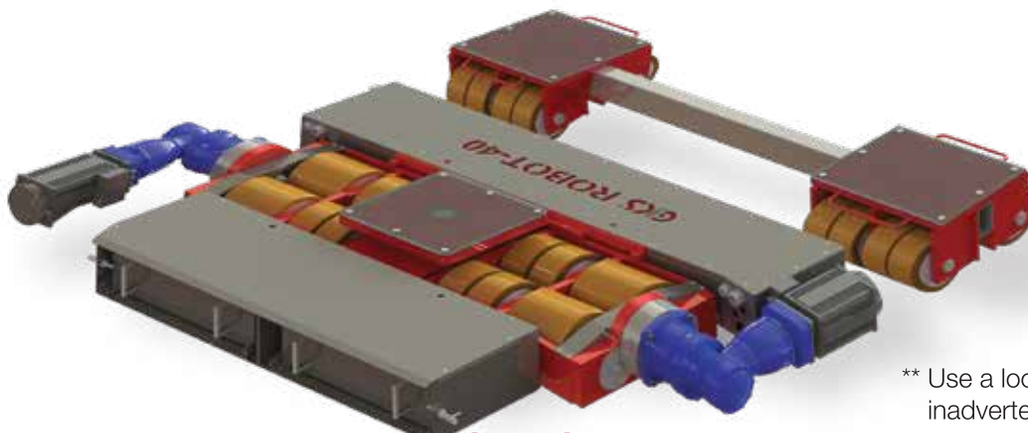
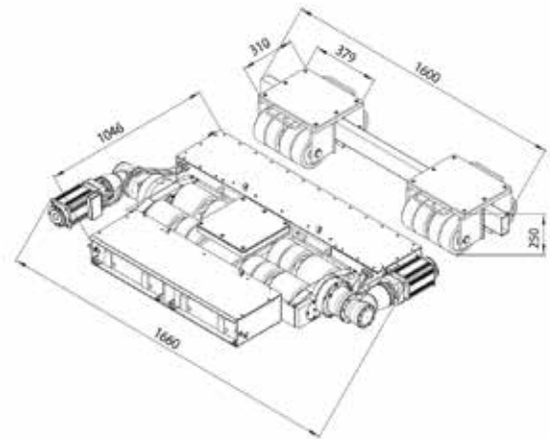


Transport Module ROBOT-40

- Features:**
- Powered by a lithium polymer battery
 - Simultaneous steering and driving
 - Easy battery replacement—can even be done while under load
 - Optional lift table and straight-line driving functions available upon request



Technical data	L-ROBOT-40	F-ROBOT-40
Item number	7-13735	7-13636
Drive	DC Motor (24 V / 1,5 kW)	—
Battery Life	4-6 hours	—
Speed	10-20 ft/min; 3-6 m/min	—
Incline max. **	3 %	—
Loading height / number of special heavy-duty wheels	9.8" / 250 mm / 4 + 8 (6" / 3" / 154 + 76 mm wide)	9.8" / 250 mm / 16 (3" / 76 mm wide)
Dimensions (L x W x H)	41.2 x 65.4 x 9.8" / 1046 x 1660 x 250 mm	17.6 x 63 x 9.8" / 447 x 1600 x 250 mm
Contact surface	12.5" x 12.5" / 320 x 320 mm	12.2 - 15" / 310 x 379 mm
Connecting rod adjustable	—	29.9 - 63" / 758 - 1600 mm
Total weight	1022 lbs. / 460 kg	311 lbs. / 140 kg
Load Capacity	44,000 lbs. / 200 kN (20 t)	44,000 lbs. / 200 kN (20 t)
Total load capacity	88,000 lbs. / 400 kN (40 t)	



** Use a locking device to prevent inadvertent rolling at inclines



Additional ROBOT Pictures



- 1 The ROBOT is both driven and steered from a remote control.
- 2 The ROBOT excels in moving loads in tight spaces.
- 3 GKS offers a high stroke toe jack (the V15-EX 270, on page 12) to make lifting easier when using the ROBOT.
- 4 ROBOT 20- machine pump component.
- 5 ROBOT 40- industrial generator weighing 37 metric tons.
- 6 ROBOT 10- diecast equipment, with optional lift table functionality.

- Contents
- Hydraulic Toe Jacks
- Pumps
- Transport Dollies
- Rotating Dollies
- ROBOTS**
- Rollers
- Nickel Plated Equipment

Rollers



GKS Rollers Selection

Our high quality GKS-PERFEKT rollers are the result of our own development, innovation, and endurance tests. Not only are our rollers designed to withstand large capacities and roll smoothly, they also do not damage floors. In addition to our standard rollers, we also offer rollers for sensitive flooring and high temperature applications upon request.

Go to www.gksweb.com for more details about our rollers.



GKS Special Roller Design

A common problem found on non-marking machinery rollers is the outside material stripping from the aluminium core over time. This means the roller has to get replaced, and replacement costs can get expensive. GKS rollers have a special teeth design that prevents stripping, allowing for a longer life and a better value over time.





GKS Wheels Selection

GKS-ALPERFEKT® PREMIUM

Our standard rollers for dollies with 4.3" loading height. Made of a high-grade polyamide which allows for high capacity while rolling effortlessly. Contains an aluminum core with gripping teeth to ensure long life. Non-marking on standard floors.

GKS-ALPERFEKT® PREMIUM G

Our standard roller for dollies with a 7.1" loading height. A specially designed aluminum alloy ball-bearing, along with a bigger diameter, gives this roller a higher capacity.

Technical Data

GKS-ALPERFEKT® PREMIUM

	Black	White
Item number	4-10015	4-10018
Size in inches/mm	3.3x3.3"/ 85x85 mm	
Clean, even flooring	•	
Impure flooring	•	
Flooring with slight ridges	•	
Heavily contaminated floors		
Sensitive floors		

Technical Data

GKS-ALPERFEKT® PREMIUM G

	White
Item number	4-10022
Size in inches/mm	5.3x3.3"/ 140x85 mm
Clean, even flooring	•
Impure flooring	•
Flooring with ridges	•
Heavily contaminated floors	
Sensitive floors	





GKS Wheels Selection

GKS-ALPERFEKT® PUR
 A specialty roller meant for applications with sensitive flooring—the polyurethane coating helps protect the floor while maintaining high capacities.

GKS-ALPERFEKT® STEEL
 Steel rollers are recommended for high temperature applications where normal rollers would melt, heavily contaminated floors, or outdoor conditions. If protecting the floor is not a priority and the durability of the roller is more important, then steel rollers are the right choice.

Technical Data GKS-ALPERFEKT® PUR	Grey	
Item number	4-11769	4-12007
Size in inches/mm	3.3 x 3.3"/ 85 x 85 mm	5.3 x 3.3"/ 140 x 85 mm
Clean, even flooring		
Impure flooring		
Flooring with slight ridges		
Heavily contaminated floors		
Sensitive floors		•

Technical Data GKS-ALPERFEKT® STEEL	Silver	
Item number	4-10016	4-10258
Size in inches/mm	3.3 x 3.3"/ 85 x 85 mm	5.3 x 3.3"/ 140 x 85 mm
Clean, even flooring		
Impure flooring		•
Flooring with ridges		•
Heavily contaminated floors		•
Sensitive floors		



Contents

Hydraulic Toe Jacks

Pumps

Transport Dollies

Rotating Dollies

ROBOTS

Rollers

Nickel Plated Equipment

Nickel Plated Equipment





Nickel Plated Equipment

Every GKS-PERFEKT offering can be nickel plated upon request. Nickel plating helps equipment uphold the stringent requirements of cleanrooms. Technical data of nickel-plated equipment is identical to the standard equipment.



Contents

Hydraulic
Toe Jacks

Pumps

Transport Dollies

Rotating Dollies

ROBOTS

Rollers

Nickel
Plated Equipment



About Us



Origins

Our founder, Georg Kramp, originally dealt in machine tools and had a show room in Stuttgart, Germany for his products. He found it difficult to lift his machines since they sat directly on the ground. This inspired Georg to tinker, and he developed a special jack that was low to the ground so that he could easily move his machines.

His jack was designed only for personal use, but customers saw Georg's special jack being used in his showroom and asked if they were for sale.

Wanting to meet his customer's needs, Georg started manufacturing his special jack for his customers, even filing the first patent for the hydraulic toe jack with an adjustable toe in 1967.

That same year, Georg started the GKS-PERFEKT brand. Shortly after, machine dolly production started, with GKS-PERFEKT producing the first ever machine skates with 360 degree maneuverability.

The name GKS-PERFEKT symbolizes where we came from and what we stand for, with 'GKS' representing our origins (Georg Kramp Stuttgart), and 'PERFEKT' meaning that we strive for perfection with all of our products.

As the GKS-PERFEKT brand steadily grew, in 2005, they formed an office in North and South America, called GKS Lifting and Moving Solutions. We're proud to help our customers with their heavy moving needs, continuing the tradition started by Mr. Kramp over 50 years ago.



About Us

What can you expect from GKS?

Trust.

Our products have been moving heavy loads for over 50 years.

When it comes to lifting and moving heavy loads, it's about using products that are proven over time to be trusted, not just finding the cheapest option.

Responsiveness.

We keep our stock in our Springfield, OH warehouse with a lead time of next business day.

We keep all of our spare parts in stock as well so that our customers are back up and running quickly if something happens.

When you call us, you won't get an automated menu: you'll get a live person, typically within two rings.

Quality.

Made in Germany. Enough said.

But in case it isn't, all of our products are manufactured using ISO/ASME/ANSI standards and come with an extensive warranty.



The GKS Lifting and Moving Solutions team!



Folker Hemmann (left), the General Manager of GKS USA, talking product with Bogumil Mrosek (right), our Head Engineer over in Germany!



TRUST | RESPONSIVENESS | QUALITY

(937) 324-8867

**202 N Limestone St
Springfield, OH 45503**

www.GKSweb.com

info@GKSweb.com

PERFEKT GKS®

The Texas leafcutting ant can lift 10 times its own weight, while the GKS V5 Toe Jack can lift 250 times its own weight.

The Texas leafcutting ant? *A miracle of nature.*

The GKS V5 Toe Jack? *A miracle of technology.*

