

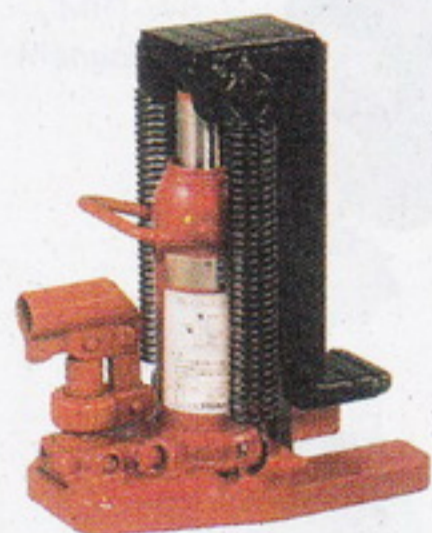
แม่แรงไฮดรอลิค แบบยกบน-ยกข้าง

## Hydraulic Toe Jacks With Spring Return



Suited for use in disaster prevention measures

- The toe of these jacks is positioned low and can be used with the smallest of openings.
- A toe return spring returns it to the lowest position by just opening the valve.
- A standard toe length type and a long toe type are available. These jacks are optimal for jacking-up buildings and machine tools, and for level adjustment.
- The handle socket rotates 180°, making operation whilst avoiding obstructions possible.
- They are also widely used in disaster prevention machinery, earthquake reconstruction, and for rental-lease equipment.



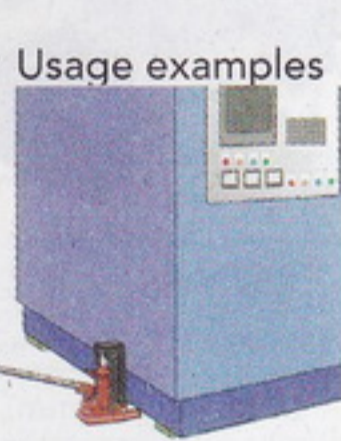
MHC-2RS-2



MHC-10RS-2



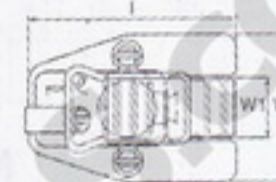
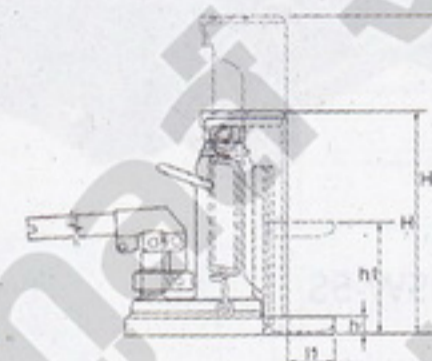
MHC-3SL-2



Usage examples



MHC-1.8V-2



Model	Capacity		h		Lifting Height	h1		w		l		Gross mass (kg)	Notes
	KN (ton)	Head	Lowest position			Highest position		Base Dimensions		Toe dimensions			
			Toe	Head	Toe thickness	Head	Toe	Head	Width	Length	Width	Length	
MHC-2RS-2	20(2)	50(5)	19	243	113	132	356	160	227	65	50	13.2	Standard type
MHC-5RS-2	50(5)	100(10)	22	290	120	142	410	182	262	75	57	19.1	
MHC-10RS-2	100(10)	200(20)	28	325	145	173	470	225	290	85	60	36.4	
MHC-1.5SL-2	15(1.5)	50(5)	22	245	113	135	358	160	257	65	80	14.9	Long toe type
MHC-3SL-2	30(3)	100(10)	25	292	120	145	412	182	304	75	100	22.5	
MHC-6SL-2	60(6)	200(20)	28	324	145	173	469	225	330	90	100	37.0	
MHC-1.8V-2	18(1.8)	27(2.7)	16	235	113	129	348	125	178	50	50	7.9	Safety valve fitted

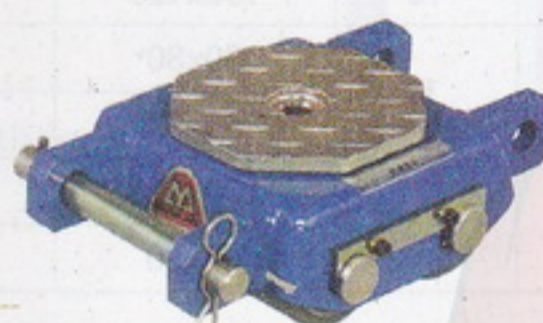
\* Dedicated metal case available as an option.

ล้อเคลื่อนย้ายเครื่องจักรงานหมุนรอบตัว (ล้อยูรีเทน)

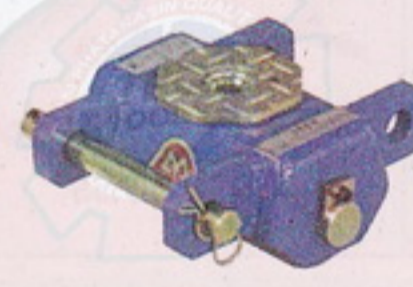
## Freely Rotation Heavy Goods Transport Rollers (Urethane)

Urethane Roller Type

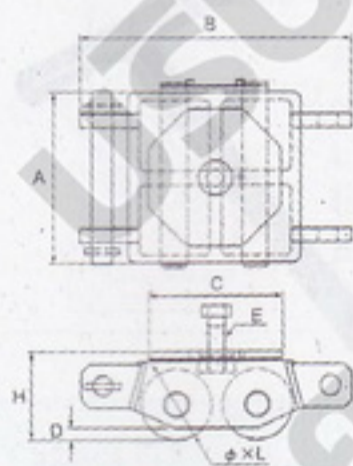
- These are rollers suited to transporting machine tools and heavy goods Use in combination with toe jacks.
- Uses incredibly durable non-scratching wheels.
- Aluminium frame specification is available in 2-ton and 3-ton types These are lighter and have a lower floor than the steel frame type.



MUW-3S



MUS-1.5S



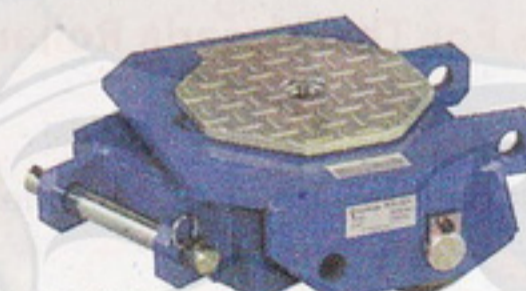
Usage examples



MUW-3S



MUW-2AL



MUB-3S

	Model	Specs.		Ø x L Roller Dimensions (mm)	Rollers Number	Gross mass (kg)	A (mm)	B (mm)	C (mm)	D (mm)	E (mm)	H (mm)	Notes
		Model	Capacity (ton)										
Steel body Urethane rollers	Single	MUS-1.5S	1.5	80X80	2	8.2	195	220	95X95	13	M20	105	
		MUS-2.5S	2.5	100X125	2	15.5	285	245	115X115	24	M20	128	
	Double	MUW-2S	2	60X80	4	11	195	276	115X115	14	M20	80	
		MUW-3S	3	80X80	4	14.9	195	310	155X155	14	M20	105	
		MUW-5S	5	100X125	4	31	285	355	185X185	21	M20	128	
	Bogie	MUB-2S	2	80X80	2	18.6	250	327	155X155	10	M20	105	Front wheels rotate 25°
MUB-3S		3	100X125	2	27								
Aluminum body Urethane rollers	Double	MUW-2AL	2	45X80	4	4.6	210	247	Ø 90	9.5	M16	62	Light weight, low floor
		MUW-3AL	3	60X80	4	8.2	222	299	Ø 130	8	M16	76	

