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Simple Safety Safety and Versatility

for high level performance in every sector!

Sprint fulfills the specific needs of BRAVI PLATFORMS, clients, who have long used the LEONARDO model for lifting operations. They wished to see all the features of this model in a machine that would be tailored to their needs.

Safety, PRoductivity, INnovation, Time-saving:

today all these have a new name



Optimize spaces = increase profits

Sprint is the ideal solution for those who want to make use of space and increase profits. Most shops, supermarkets and department stores have their goods stored on shelves that are no higher than 10 ft (3 m), in order to avoid bringing down goods from high shelving.

Sprint offers the possibility to enhance profits: the number of items on display and/or stored can be increased without having to resort to bigger premises and higher costs.







• RETAIL COMMERCIAL

SUPERMARKETS LARGE WAREHOUSES CASH & CARRY

Sprint speeds up the work in this sector, thereby improving quality. It is the ideal machine for all picking activities but also for fitting-out stores. Furthermore, it provides a safe method to reach shelves up to 17' 6" (5,3 m) high, making the most of space.

INDUSTRY

ANY TYPE OF BUSINESS THAT PROVIDES PRODUCTS OR SERVICES

Sprint is ideal for any type of store. For example, goods are transported from the store to the assembly lines in a quick and safe manner. Making use of height leaves more working area and optimizes space! Moreover, this machine can be used to speed up all small and major maintenance and cleaning operations, which are necessary in various working environments.

DISTRIBUTION

PHARMACEUTICAL SECTOR
PUBLISHING
ALL TYPES OF ARCHIVES

Increased productivity and reduced labor costs for a truly competitive company!

As opposed to traditional tools used for such activities, e.g. ladders, Sprint allows workers to produce twice as much, in absolute safety and maximum comfort. Workers do not waste precious energy climbing ladders or moving goods by hand, which may often be heavy. Producing more with less physical effort is a further incentive to work more!

"More highly motivated workers are more productive and efficient, and staff turnover rates fall. This all helps businesses become more competitive."

Jukka Takala, Director of the European Agency for Safety and Health at Work Interview from 28 April 2008

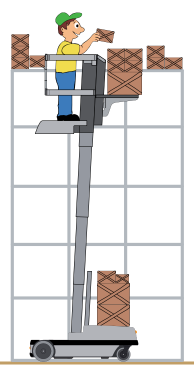
A time saver:

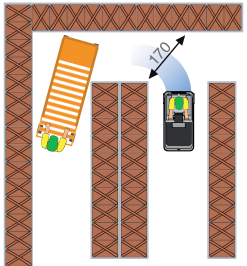
- Sprint moves quickly and lifts the operator and goods up to the desired height. The innovative loading platform can hold up to 198.2 Lbs (90 kg) and is adjusted by simply pushing a button onboard the machine. Once the goods are placed onto Sprint, the operator does not have to go back down to move the ladder or move around on foot. Furthermore, additional goods can be loaded onto the hood of the transport platform (a maximum of 248.9 Lbs -113 Kg), which significantly reduces the distances covered on foot inside the store.
- A fully charged battery allows **Sprint** to cover a distance of 18.6 miles (30 Km)!
- **Sprint** is ready to work in seconds, with no preparation or set-up needed. The operator turns on the machine and drives at a speed of 3.1 mph () to get to the goods that are to be loaded. The operator can also raise the platform while driving. The driving speed is automatically adjusted in accordance with the height of the platform.











Maximum Efficiency, Minimum Dimensions!

Sprint can make a complete rotation on its axis due to its innovative drive system. This allows the machine to be used where space is limited. **Sprint** is the ideal solution for those who want to make use of space in stores, supermarkets and production plants as it is only 31.8" (80 cm) wide, 59,05" (150 cm) long and has a turning circle equivalent to 63" (160 cm).

NAVIGATE THROUGH NARROW AISLES



TRANSPORT LARGE QUANTITY TO BE STACKED AND STORED







A one-man job!

Safety regulations are very clear on moving loads manually. The European Agency for Safety and Health at Work considers a weight of 55-66 Lbs (25-30 Kg) to be potentially too heavy to lift for most people (OSHA Fact Sheet 73).

Therefore, it is not difficult to imagine the increased risks if the load must not only to be moved but also carried up a ladder. Thus, two persons must carry out the work when traditional methods are used, however, the risk of injuries related to transport and/or falling goods does not decrease.

Worker Safety = Economic Benefits for the Company

Sprint simplifies all operations that are a potential hazard to the worker.

International Companies promoting Safety at Work have long focused their campaigns on height-related risks when no appropriate equipment is used.

Recently, attention has also been given to the prevention of risks deriving from Manual Handling of Loads (MHL). The campaign held in 2007 by the European Agency for Safety and Health at Work is just one example.

Using **Sprint** eliminates the potential risk of injury caused by the following:

- Manual handling of goods
- Frequent bending and twisting of the body's trunk
- Heavy physical work
- A bad, painful or tiring posture to get to items that are difficult to reach and
- often too heavy.

Loss of balance, slipping, objects falling from overhead

Manual handling of loads may cause the following:

- cumulative disorders due to gradual and cumulative deterioration of the muscularskeletal system through continuous lifting/handling activities, e.g. low back pain;
- acute trauma such as cuts or fractures due to accidents.

 Back pain is a major work-related health complaint (23.8 %) in the EU, with significantly more workers (38.9 %) affected in the new Member States (2). What makes MHL hazardous?

There are several risk factors that make MHL hazardous and thereby increase the possibility of injury. Particularly for back injury, they are related to four aspects of MHL.

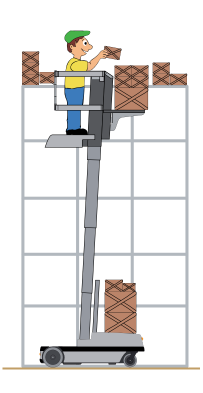
The load

The risk of back injury increases if the load is:

- too heavy there is no exact weight limit that is safe a weight of 44-55 Lbs (20-25 kg) is heavy to lift for most people
- too large if the load is large, it is not possible to follow the basic rules for lifting and carrying to keep the load as close to the body as possible; thus, the muscles will tire more rapidly
- difficult to grasp this can result in the object slipping and causing an accident; loads with sharp edges or with dangerous materials can injure workers
- unbalanced or unstable this leads to uneven loading of muscles and fatigue due to the center of gravity of the object being away from the middle of the worker's body
- difficult to reach reaching with outstretched arms, or bending or twisting the trunk takes greater muscular force
- of a shape or size that obscures the worker's view, thus increasing the possibility of slipping/tripping, falling or collision.

Musculars k e l e t a l
disorders are the
main cause of
absence from work.
Back pain affects one in
every four workers. In some
European countries, 40%
of workers' compensation
is related to such disorders,
which can add up to 1.6 % of
the entire nation's Gross
Domestic Product.

Factsheet 73 -Hazards and risks associated with manual handling of loads in the workplace
Author: European Agency for Safety and Health at Work - 03/07/2007
http://ew2007.osha.europa.eu



Furthermore, **Sprint**:

- Eliminates the danger of tripping, losing balance and/or falling, which are all related to going up and down ladders several times a day
- Reduces the possibility of products being damaged and any related injuries:



Products fallen from overhead, broken, scattered or spilled while handling loads



Suspended panels or lights being damaged while moving the ladder

INVESTING IN WORKERS' SAFETY, CUTS COSTS:

"Accidents and illnesses are costly. There is the human cost for workers and their families: behind the statistics are real people, each with their own story. There is the cost for organizations when things go wrong, including the cost of reduced productivity. And there are costs for governments, as accidents and illness place a burden on healthcare systems.

[...] The creation of safe working conditions enables companies to cut costs arising from occupational accidents and illness."

Interview with Mr Jukka Takala, director of the European Agency for safety and health at work http://osha.europa.eu/it/press/articles/Interview_JT_RA_it.pdf



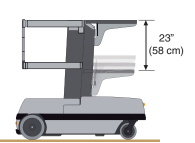




Simplify Life!

BRAVI's twenty-year experience in manufacturing mobile platforms distinguishes its decision to create products that combine advanced technology with a minimum amount of components. The result is a product with high standards of quality and functionality that requires little maintenance and can be purchased inexpensively.





- The tray is adjusted with a simple push of a button onboard the machine
- The maximum height of the platform is the same as that of the column. It is very comfortable to place packages, which may even be heavy, using the column as a base, and sliding them onto the loading platform.

Safety position with a double-sensor for the pedal to respond:

- There are two foot-switches on the platform, activated with the heels, which guarantee the operator's stable position without limiting his/her comfort.
- When either foot is removed from the switch, all the drive and lifting/lowering functions of the machine are immediately deactivated.

Double Hand Sensor that activates the functions: Both hands must be placed on the handles, in order to activate the machine's driving, lifting and lowering functions.



These safety devices guarantee that the operator maintains a stable position. Both hands must be on the controls to activate them.

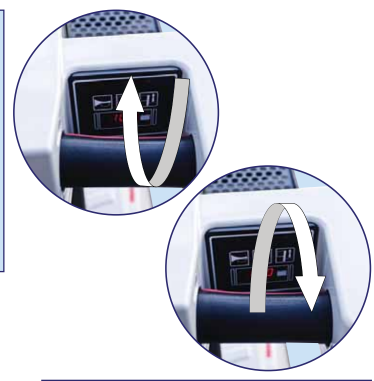
Futuristic canopies are ergonomically designed. Completely sealed to enhance protection against shocks and damages caused by debris falling from above1





- For greater operator comfort, all functions can be activated without removing one's hand from the accelerator.
- A proportional forward/reverse accelerator is positioned close to the compartment's lifting and lowering buttons, these movements to be implemented while driving.
- Onboard battery charge signal
- The buttons to adjust the height of the loading platform are reached with the thumbs!
- Ignition key on board the platform, easy to be reached.





Easy and safe access to the Operator Platform is guaranteed by:

- Comfortable entrance with a "saloon" gate
- The step is only 14" (35 cm) high
- The entrance is free from obstacles

Ground Controls:

The ground control panel is a high-tech device equipped with an efficient, automatic diagnostic control system that can detect any anomaly or malfunction that may occur in the machine.

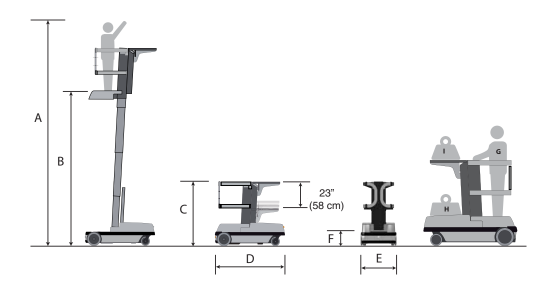
The function errors may derive from an anomaly occurring in the machine or in the workspace.

Normally, the operator can correct these faults without the intervention of a qualified mechanic.









TECHNICAL DATA	METRIC US			
Max. working Height	mm 5350	A	17'6	
Max Platform Height (Upright fully extended)	mm 3350	В	11'	
Height Stowed	mm 1441	С	56.7"	
Length Stowed	mm 1500	D	59.05"	
Width	mm 808	E	31.8"	
Platform Entrance Height	mm 356	F	14"	
Occupants	1	T	1	
Unit Gross Weight	660 kg		1455 Lbs	
Drive Speed stowed	5 km/h		3.1 mph	
Drive Speed raised	1,2 km/h		0.74 mph	
Max Gradeability	35%		35%	
Raise/Lower Speed	18/14 sec		18/14 sec	
Turning Radius Outside	1600		63'	
Driving System	Two-Handed Proportional			
Tire	Solid Rubber Non Marking			
Tilt Sensor Cut Out	Standard			
Turning Radius Inside	Zero			
CAPACITIES				
Operator's bay capacity	130 Kg	G	286 Lbs	
Transport hood tray capacity	113 Kg	Н	248.9 Lbs	
Materials tray capacity	90 Kg	I	198.2 Lbs	
POWER				
Batteries	N 04, 6V 245 Ah 20-Hr Rate			
Power	24 V c.c.			
Load network power	110/220 V c.a.			
Autonomy (On one charge)	km 30		18.6 <i>Miles</i>	

Other Products

BRAVI PLATFORMS

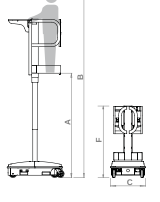
















MEASUREMENTS				
Specifications	Metric		Usa	
Max. platform height	2168	Α	7.11'	
Max working height	4168	В	13.6'	
Width	730	С	28.74'	
Lenght	1155	D	45.47"	
Entry height	363	Ε	14.29"	
Height stowed	1480	F	58"	
Operator bay capacity	130 Kg	G	286.6 lbs	
Materials tray capacity	90 Kg	Н	198.4 lbs	
Transport hood tray capacity	90 Kg	I	198.4 lbs	
Rated number of occupants	1 Person			
Unit total weight	280 Kg		617 lbs	
Battery	N. 01 12V 85Ah@20h			

The unit will automatically brake when stationary, as the wheel brake is always on.

When the operator needs to move the unit, he simply press a trigger style switch positioned on the platform's rail to release the brake while pushing the unit into the new working place.

Very light overall weight of the unit ONLY 617 lbs 280 Kg makes it easy and comfortable to be pushed around and able to be used on every floor, even mezzanine floor.

Spin-Go push-around vertical platform is the valid alternative to ladders and podiums normally used in shops, supermarkets, warehouses, malls, offices, libraries and archives.

Easy and extremely Compact *Spin-Go* provides a safer and more efficient method of reaching highly positioned goods and merchandise, during stock replenishment, fit out, cleaning operations and much more. This versatile machine makes it possible to take the most advantages of their space, granting an effective space organization and consequently an increased assortment of articles immediately at hand.



Adjustable CARGO SHELF!
- easily regulated while on
board the machine – maximise
operator's comfort!





maximum height corresponds to the mast. It is very easy to place even heavy packs, using the column as the setting base and letting it slide up to the material tray.

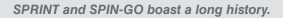


Once on board just press a button to reach in a few seconds the desired working height up to 4,17mt.



Operator's platform with easy and safe access achieved by:

- · Easy entrance with dual swing gates
- Step height only 36cm
- No obstacles at the entry point



These products were designed starting from our flagship model, the mobile platform LEONARDO, on the market since 1995.





It takes time to create a masterpiece...

In 1995 Bravi was an idea, but an idea started out of necessity. The first self-propelled unit to work up to 16 feet was started because the designer was also an end-user. A ceiling tile/acoustic tile/dry wall installer who had grown tired of scaffold, too big scissors and time wasting other options. He needed a unit that would be safe, support him and his product, be portable while elevated and performing his tasks. So the LUI MINI was born, a true self propelled aerial work platform.

Over the years through customer feedback and research and development, the LUI MINI has evolved into a premier unit known for its unique features, attention to detail as well as its time and field tested toughness: the LEONARDO.

This masterpiece is now an unbeatable solution to all your low level access requirements...

...The FIRST and Still the BEST...

