





Type CLAW



#### **CONTROLLERS**

up to 2.1 m



SINGLE FITTING CONTROLLER 0.5 bar 553361



DOUBLE FITTING CONTROLLER 0.5 bar 507801



FKT CONTROLLER 4-port - 545631 6-port - 545632 \*Other sizes on request

FROLLER 545631 545632 zes on

COMPRESSOR BLOWER 545639

recovery

**ADAPTERS** 

SHUT-OFF

+ SAFETY

577465

**ADAPTER** 

CLAW/26

529704

VALVE 0.5 bar





PROTECTION PLATE WOOD+TOP GRIP 581227



REPAIR KIT 522050

#### **INFLATION HOSES**



 TYPE
 5 m
 15 m

 RED
 563931
 577956

 YELLOW
 507802
 577957

 BLACK
 507803
 577958

 GREEN RIGID
 586722
 586724

TOP GRIP pads

Use on all grounds (rock, glass, metal)



	PART	DIMEN	SIONS	WEIGHT WORKING I		NOMINAL	AIR	MAX MAX.		INFLATION
TYPE	NUMBER	DIAMETER	HEIGHT	WEIGHT	PRESSURE	CONTENT	REQUIREMENT	CAPACITY	HEIGHT	VALVE
		[cm]	[cm]	[kg]	[bar]	[0]	[1]	[t]	[cm]	Thread size
MS 45	527296	102	10	16	0.5	368	551	4	45	R 1/2″-female
MS 122	527297	135	10	30	0.5	1745	2618	7	122	R 3/4″-male
MS 210	527298	145	10	43	0.5	3466	5199	9	210	R 3/4″-male



TYPE 26

Lifting Bag 4 Car is an inflatable bag that comes in handy at replacing flat tyres of passenger vehicles, SUVs, as well as light commercial vehicles.

LB4C is a light, compact and robust bag, which is easy to place under a vehicle and is inflated by means of any compressed air source. If compared to a mechanical car lifter, this bag especially excels if the space is limited. The non-inflated bag is less than 5 cm high; without causing any damage it can be easily placed under a vehicle with a flat tyre, as well as under a vehicle with a lowered chassis, or built-in spoilers.



Perfect for tyre change

VLB BAG INFLATED 556385 Simple operation

Light, compact and robust

Reinforced top and bottom

### ACCESSORIES



SINGLE FITTING
CONTROLLER 0.5 bar
583165



INFLATION HOSE 5 M - RED 76683



Top and bottom reinforced to provide protection from sharp objects





	DART	DIMENSIONS		WEIGHT	MODIVING	DDECCUDE	BAOV LIFTIN	IC CADACITY	MAX LIFTING HEIGHT		
TYPE	PART NUMBER	LENGTH	WIDTH	WEIGHT	WORKING	WORKING PRESSURE		IG CAPACITY	WAX. LIFTING REIGHT		
		[cm]	[cm]	[kg]	[bar]	[psi]	[t]	[Tons]	[cm]	[inch]	
VLB BAG	556385	60	60	4.2	0.5	7.25	1.2	1.3	60	24	



TYPE GEKA



Perfect performance on soft grounds

## Suitable for high lifts

**ADAPTERS** 

Made from extra durable materials Extra fast inflation and deflation

#### **CONTROLLERS**



SINGLE FITTING CONTROLLER 1.0 bar





SHUT-OFF + SAFETY VALVE 1.0 bar 551504







DOUBLE DEADMAN CONTROLLER 1.0 bar - PLASTIC BOX 528119

### **CARRY-ON VALISE** (FOR 2 BAGS)



521483 **MA** 521485 **MB** 521486 **MC** 521487 MD

## **ACCESSORIES**



REPAIR KIT 522050

## **INFLATION HOSES**





TYPE 5 m 10 m 525662 538935 RED YELLOW 504063 519817 BLACK 504064 577464



LCHIMI	CALDAIA									
	PART	DIMEN	ISIONS	WEIGHT	WORKING	NOMINAL	AIR	MAX LIFTING	MAX. LIFTING	INFLATION
TYPE	NUMBER	DIAMETER	HEIGHT	WEIGHT	PRESSURE	CONTENT	REQUIREMENT	CAPACITY	HEIGHT	VALVE
		[cm]	[cm]	[kg]	[bar]	[0]	[0]	[t]	[cm]	Thread size
MA	521478	61	5	7.5	1.0	126	251	3	43	R 3/8" - male
MB	521479	76	5	12	1.0	268	535	4.7	59	R 3/8" - male
MC	521481	91	5	15	1.0	397	793	6.7	61	R 3/8" - male
MD	521482	122	8	35	1.0	1168	2337	12	100	R 3/8" - male

## **MEDIUM-PRESSURE USAR AX SET 1.9 BAR**



TYPE GEKA

Savatech 9-ton USAR Rescue Lift Kit is portable, self-contained lifting system. Originally conceived by the US Air Force Pararescue Jumpers, the GI Lift Kit is a lightweight fast deployment insertion/extraction team lifting system.

Soft footprint

Lightweight

**Fast** deployment

Use on all grounds (rock, glass, metal)



**AX SET** 

PART NUMBER	DESCRIPTION	<b>QUANTITY</b> [pc]
525022	Lifting bag AX	2
551149	Single controller 1.9 bar	2
551152	Inflation hose 3m, Black	2
76685	Inflation hose 5 m, yellow,	1
551150	Inflation distributor, Y part	1
551154	Backpack for AX set	1
551151	Compressed air cylinder 300 bar, 5l	2
523835	Pressure reducer 200/300 bar	1
522050	Repair kit	1



SINGLE CONTROLLER 1.9 BAR



INFLATION HOSE 5 M, YELLOW 76685



INFLATION HOSE 3M, BLACK 551152



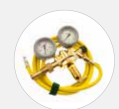
INFLATION DISTRIBUTOR, Y PART 551150



COMPRESSED AIR CYLINDER 300 BAR, 5L 551151



REPAIR KIT 522050



PRESSURE REDUCER 200/300 bar 523835



BACKPACK FOR AX SET 551154

	2127	DIMEN	SIONS	WEIGHT	WORKING	NOMINAL	AIR	MAX.	MAX.	INFLATION
TYPE	PART NUMBER	DIAMETER	HEIGHT	WEIGHT	PRESSURE	CONTENT	REQUIREMENT	LIFTING CAPACITY	LIFTING HEIGHT	VALVE
		[cm]	[cm]	[kg]	[bar]	[1]	[1]	[t]	[cm]	Thread size
AX	525022	55	5	4.0	1.9	107	310	4.5	45	R 3/8″ - male





anti-slip surface





Clear & distinctive labels



Strong manipulation handles



Cone-shaped protection edges

## **HIGH-PRESSURE LIFTING BAGS 8 BAR**



**TYPE 25 SAFETY** 



EN 13731 certified

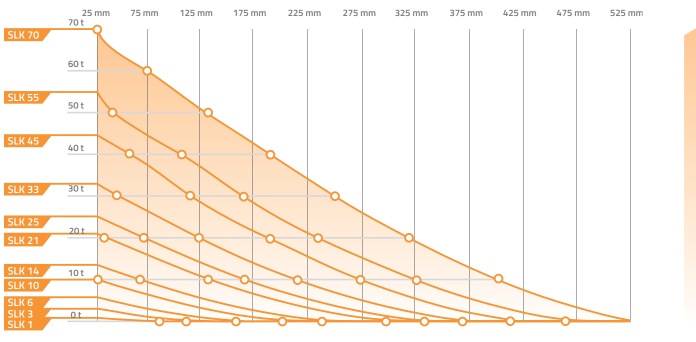
Stackable up to 2 bags

Extra durable Thin design

#### **TECHNICAL DATA**

TECHNICAE DATA													
	PART	D	IMENSION	IS	WEIGHT	WOR	KING	AID DEOL	UDENJENIT	MAX. L	.IFTING	MAX. L	IFTING
TYPE	NUMBER	LENGTH	WIDTH	HEIGHT	WEIGHT	PRES	SURE	AIR REQUIREMENT		CAP	ACITY	HEIGHT	
		[cm]	[cm]	[cm]	[kg]	[bar]	[psi]	[1]	[cu./Ft.]	[t]	[Tons]	[cm]	[inch]
SLK 1	77973	15	15	2.5	0.55	8	116	5	0.2	1.1	1.2	8	3.1
SLK 3	77974	22.5	22.5	2.5	1.25	8	116	15	0.5	2.7	3	13	5.1
SLK 6	77975	30	30	2.5	2	8	116	42	1.5	5.5	6.1	16	6.3
SLK 10	76734	38	38	2.5	3.5	8	116	86	3.0	10.1	11.1	21	8.3
SLK 14	76735	45	45	2.5	5	8	116	152	5.4	13.5	14.9	25	9.8
SLK 21	76736	55	55	2.5	7	8	116	296	10.5	21.1	23.2	30	11.8
SLK 25	76737	61	61	2.5	9	8	116	416	14.7	25.2	27.7	34	13.4
SLK 33	76738	69	69	2.5	11	8	116	621	21.9	33	36.3	38	15
SLK 45	76739	78	78	2.5	14	8	116	921	32.5	44.6	49.1	42	16.5
SLK 55	76794	87	87	2.5	18	8	116	1305	46.1	55	60.5	47	18.5
SLK 70	573241	94.5	94.5	2.5	22.5	8	116	1505	53.2	70.4	77.4	52	20.5

#### LIFTING HEIGHT [mm]



LIFTING CAPACITY [t]



1.6.



TYPE 25 SAFETY



#### **TECHNICAL DATA**

	DADT	D	IMENSIO	NS	MEIGHT	WEIGHT WORKING		А	IR	MAX. I	LIFTING	MAX. LIFTING	
TYPE	PART NUMBER	LENGTH	WIDTH	HEIGHT	WEIGHT	PRES	SURE	REQUIF	REMENT	CAP	ACITY	HEI	GHT
		[cm]	[cm]	[cm]	[kg]	[bar]	[psi]	[1]	[cu./Ft.]	[t]	[Tons]	[cm]	[inch]
SLK-L 9	519833	45	30	2.5	3.3	8	116	95	3.4	8.9	9.8	19	7.5
SLK-L 13	519834	50	37.5	2.5	4.5	8	116	170	6.0	13.2	14.5	23	9.1
SLK-L 20	519837	75	37.5	2.5	6.5	8	116	270	9.5	20.2	22.2	23	9.1
SLK-L 24	77983	102	32	2.5	7.8	8	116	220	7.8	24	26.4	20	7.9

#### LIFTING HEIGHT [mm]



# HIGH-PRESSURE LIFTING BAGS 8 BAR (FLAT BAGS)



**TYPE 25 SAFETY** 



EN 13731 certified

Stackable up to 3 bags

Superb stability Flat surface

#### **TECHNICAL DATA**

1. 6.

	PART	DI	MENSIO	NS	WEIGHT	WEIGHT WORK		Д	AIR .	MAX. I	IFTING	MAX.	LIFTING	MAX. LIFTING	
TYPE	NUMBER	LENGTH	WIDTH	HEIGHT	WEIGHT	PRES	SURE	REQUI	REMENT	CAP	ACITY	HE	GHT	LIFTING	
		[cm]	[cm]	[cm]	[kg]	[bar]	[psi]	[1]	[cu./Ft.]	[t]	[Tons]	[cm]	[inch]	[t]	[Tons]
SFB-K 7/17	519883	55	55	2.5	7.3	8	116	224	7.9	21.1	23.2	17	6.7	6.7	7.4
SFB-K 10/17	519884	61	61	2.5	9.2	8	116	350	12.4	25.2	27.7	17	6.7	9.5	10.5
SFB-K 20/17	519885	78	78	2.5	14.5	8	116	520	18.4	44.6	49.1	17	6.7	20.2	22.2
SFB-K 33/17	519886	91.5	91.5	2.5	20.6	8	116	810	28.6	64	70.4	17	6.7	33.3	36.6

#### **ACCESSORIES** (SUITABLE FOR FLAT BAGS ONLY)



TRIPLE DEADMAN
CONTROLLER 8 bar METAL BOX
544124

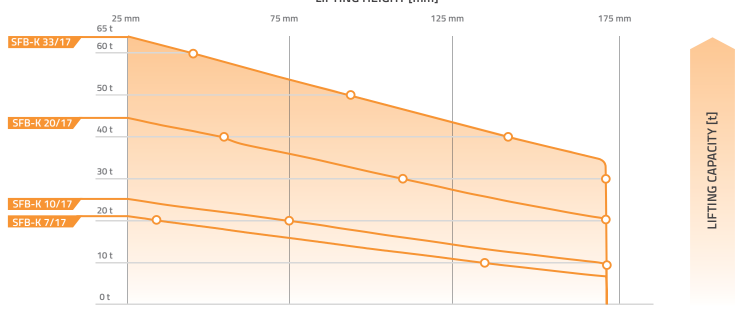


SET OF TRIPLE FLAT BAG CONNECTORS, ORANGE (4 PCS PER SET) 530545



SET OF DUAL FLAT BAG CONNECTORS, YELLOW (4 PCS PER SET) 529480

#### LIFTING HEIGHT [mm]



#### -- --

#### **INFLATION HOSES**









 TYPE
 5 m
 10 m

 RED
 516191
 516193

 YELLOW
 517967
 517968

 BLUE
 516192
 516194

 GREY
 529317
 529318









SINGLE FITTING CONTROLLER 8 bar 76681



HAND-HELD DOUBLE DEADMAN CONTROLLER 8 bar 519820





DOUBLE FITTING CONTROLLER 8 bar 76682



DOUBLE DEADMAN
CONTROLLER 8 bar –
PLASTIC BOX
528126



DOUBLE DEADMAN CONTROLLER 8 bar – LED LIGHTS, PLASTIC BOX 576803



HAND-HELD SINGLE DEADMAN CONTROLLER 8 bar 519819



DOUBLE DEADMAN
CONTROLLER 8 bar –
METAL BOX
528132



DOUBLE CONTROLLER 8 BAR – CASE BOX 579558





HOSE WITH SHUT-OFF VALVE 0,5 m 525278



HOSE WITH
SHUT-OFF + SAFETY
VALVE 8 bar, 10 m
544111



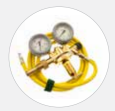
**FOOT PUMP 8 bar** 538320



SHUT-OFF + SAFETY VALVE 8 bar 519051



INFLATION DISTRIBUTOR 1 m, YELLOW 522999



PRESSURE REDUCER 200/300 bar 523835

### MINI LIFTING SET



**PORTABLE CASE** 528871

YELLOW HOSE 517967

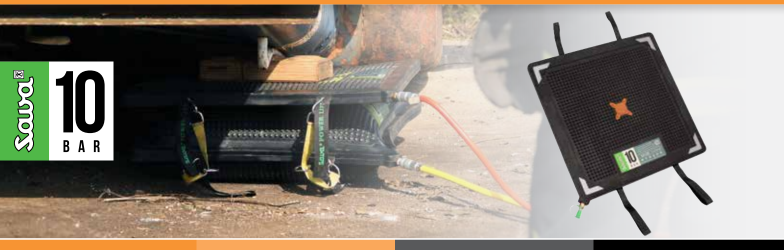
COMPRESSED AIR CYLINDER 523002

INFLATION DISTRIBUTOR 522999

SPECIAL PRESSURE REDUCER SYSTEM 523000

## **HIGH-PRESSURE LIFTING BAGS 10 BAR**

TYPE 25-10



EN 13731 certified

Increased lifting capacity

Compatible with 8 bar bags

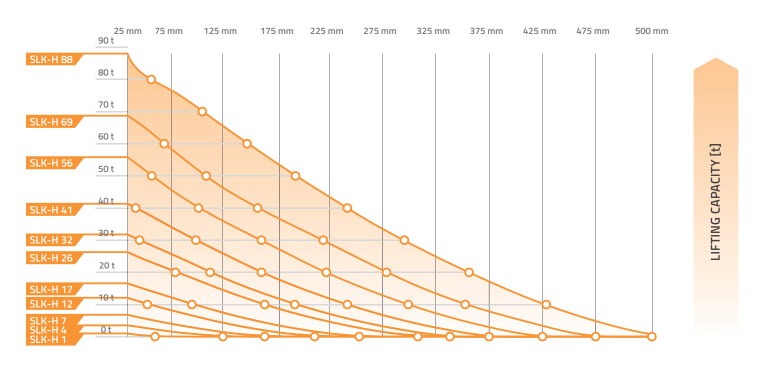
Heavy duty

#### **TECHNICAL DATA**

1.6.

	DADT	DI	MENSIO	NS	WEIGHT WORKING AIR		AID DEOL	UDERAERIT	MAX. L	IFTING	MAX. LIFTING HEIGHT		
TYPE	PART NUMBER	LENGTH	WIDTH	HEIGHT	WEIGHT	PRESSURE		AIR REQUIREMENT		CAP			ACITY
		[cm]	[cm]	[cm]	[kg]	[bar]	[psi]	[1]	[cu./Ft.]	[t]	[Tons]	[cm]	[inch]
SLK- H 1	291240	15	15	2.5	0.55	10	145	7	0.3	1.2	1.3	8	3.1
SLK- H 4	291241	22.5	22.5	2.5	1.25	10	145	19	0.7	3.3	3.6	13	5.1
SLK- H 7	291242	30	30	2.5	2	10	145	52	1.9	6.8	7.5	16	6.3
SLK- H 12	291243	38	38	2.5	3.5	10	145	106	3.8	12.1	13.3	21	8.3
SLK- H 17	291244	45	45	2.5	5	10	145	186	6.6	16.6	18.3	25	9.8
SLK- H 26	291245	55	55	2.5	7	10	145	362	12.8	26.3	28.9	30	11.8
SLK- H 32	291246	61	61	2.5	9	10	145	508	18.0	31.8	35	34	13.4
SLK- H 41	291247	69	69	2.5	11	10	145	759	26.8	41.3	45.4	38	15
SLK- H 56	291248	78	78	2.5	14.1	10	145	1122	39.7	55.8	61.4	42	16.5
SLK- H 69	291249	87	87	2.5	18.2	10	145	1595	56.4	68.7	75.6	47	18.5
SLK- H 88	291250	94.5	94.5	2.6	22.7	10	145	1650	58.3	88	96.8	52	20.5

#### LIFTING HEIGHT [mm]





## HIGH-PRESSURE LIFTING BAGS 10 BAR (FLAT BAGS)

TYPE 25-10



EN 13731 certified

Increased lifting capacity

Compatible with 8 bar acessories

Heavy duty

1.6.

#### **TECHNICAL DATA**

		DI	MENSIO	NS		WORKING		AIR		MAX. LIFTING		MAX. LIFTING			IFTING
ТҮРЕ	PART NUMBER	LENGTH	WIDTH	HEIGHT	WEIGHT	PRES		REQUIR			ACITY	HEI		MAX. L	IFTING
		[cm]	[cm]	[cm]	[kg]	[bar]	[psi]	[1]	[cu./Ft.]	[t]	[Tons]	[cm]	[inch]	[t]	[Tons]
SFB-H 8/17	291294	55	55	2.5	7.4	10	145	280	9.9	26.4	29	17	6.7	8.1	8.9
SFB-H 12/17	291295	61	61	2.5	9.2	10	145	437.5	15.5	31.5	34.7	17	6.7	11.9	13.1
SFB-H 25/17	291296	78	78	2.5	14.5	10	145	650	23	55.8	61.3	17	6.7	25.3	27.8
SFB-H 42/17	291297	91.5	91.5	2.5	20.5	10	145	1012.5	35.8	80	88	17	6.7	41.6	45.8

#### **ACCESSORIES** (SUITABLE FOR FLAT BAGS ONLY)



TRIPLE DEADMAN
CONTROLLER 10 bar –
METAL BOX
291298

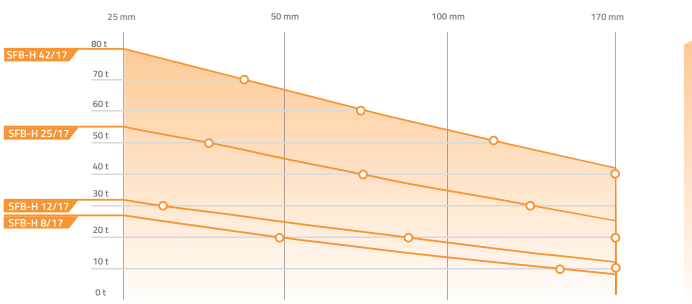


SET OF TRIPLE FLAT BAG CONNECTORS, ORANGE (4 PCS PER SET) 530545



SET OF DUAL FLAT BAG CONNECTORS, YELLOW (4 PCS PER SET) 529480

#### LIFTING HEIGHT [MM]



LIFTING CAPACITY [T]

## 1. 6. ACCESSORIES FOR HIGH-PRESSURE LIFTING BAGS 10 BAR

#### **INFLATION HOSES**















TYPE	5 m	10 m
RED	291261	291265
YELLOW	291260	291264
BLUE	291262	291266
GREY	291263	291267

#### **CONTROLLERS**



SINGLE FITTING CONTROLLER 10 bar 291258



HAND-HELD DOUBLE DEADMAN CONTROLLER 10 bar 291257



**DOUBLE CONTROLLER 10 BAR – CASE BOX**579559



**DOUBLE FITTING CONTROLLER 10 bar**291259



DOUBLE DEADMAN
CONTROLLER 10 bar –
PLASTIC BOX
291255



DOUBLE DEADMAN CONTROLLER 10 bar – LED LIGHTS, PLASTIC BOX 291286



HAND-HELD SINGLE DEADMAN CONTROLLER 10 bar 291256



DOUBLE DEADMAN
CONTROLLER 10 bar –
METAL BOX
291254







PRESSURE REDUCER 300 bar (10 bar system) 557311



**ADAPTER 8 BAR / 10 BAR**291284



SHUT-OFF + SAFETY VALVE 10 BAR 291282



HOSE WITH SHUT-OFF + SAFETY VALVE 10 BAR, 10 m 291290



**FOOT PUMP -10 BAR** 576565



INFLATION
DISTRIBUTOR 10 BAR
1 m, YELLOW
589334



HOSE WITH SHUT-OFF VALVE 10 BAR 0,5 m 589333

## **ACCESSORIES**

Inflation accessories have been designed for precision control, high reliability and long life.

They are used with all of our lifting bags – from the source of air to controllers.





COMPRESSED AIR CYLINDER 300 bar, 6I 528746



CARRY-ON VALISE FOR COMPRESSED AIR CYLINDER 519811



UNIVERSAL CONNECTOR KIT 519809



TRUCK TYRE VALVE CONNECTION 519806



**TRUCK TYRE VALVE** 519805



COMPRESSED AIR MAINS 519808



TRUCK TYRE
INFLATOR ADAPTER
519807



DUAL CONNECTOR FOR COMPRESSED AIR CYLINDERS 529383



TRIPLE CONNECTOR FOR COMPRESSED AIR CYLINDERS 529384



TRUCK COMPRESSED AIR CONNECTION 529005



TRUCK COMPRESSED AIR CONNECTION-BLIND COUPLING 529006



ADAPTER FOR CONSTRUCTION SITE COMPRESSOR 529704



SAFETY CARRIER RACK-TWO CYLINDER 6I MODUL-TROLLEY SYSTEM 542868



SAFETY CARRIER RACK-FOUR CYLINDER 6I MODUL-TROLLEY SYSTEM 542872



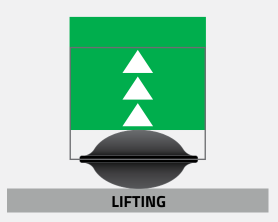
LOAD PLATE # 350 556308
LOAD PLATE # 420 556309
LOAD PLATE # 520 556310
LOAD PLATE # 670 556311

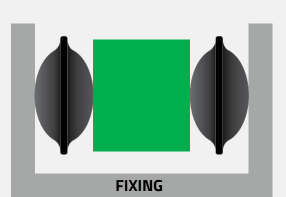
## THE USAGE OF LIFTING BAGS

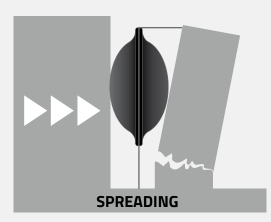


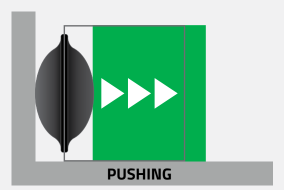
Inflation with compressed air

nflation with water









### IMPORTANT NOTE

Non-compliance with the instructions can result in various injuries. Carefully read the instructions for operation before using the lifting bag.





PHOTOS 1. 8.



Road assistance

Spreading





Rerailing

Earthquake recovery



Vehicle uprighting



Object moving

## 1. 8. FLAT BAGS VS. CONVENTIONAL LIFTING BAGS



Flat Bags

**Conventional bags** 

#### STACK 3 BAGS ON THE TOP OF EACH OTHER



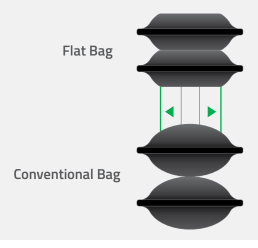
#### STACK 2 BAGS ON THE TOP OF EACH OTHER

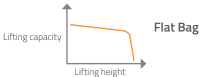


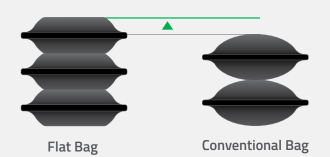
#### ADVANTAGES OF FLAT BAGS

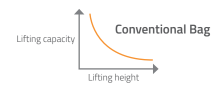
**GREATER CONTACT SURFACE AND STABILITY** 











What is unique about the Savatech Flat bags is that they start out flat and remain flat even when fully inflated (flat working surface). With the Savatech lifting bags at full inflation height, only the sides curl. The bag doesn't crown as conventional high-pressure lifting bags do.



#### 1. GENERAL CONDITIONS

- 1.1. These warranty conditions apply as of 30 June 2014 for Environmental Protection and Rescue Programme products, manufactured by Savatech (Products). If any provision of this warranty conditions would be contrary to any mandatory legal provisions in any particular jurisdiction, such provision shall apply to a maximum extent as provided for by such mandatory legal provisions.
- 1.2. Products which may be sold by Savatech Environmental Protection and Rescue Programme but are not manufactured by it are not covered by this warranty and are sold exclusively with warranties, if any, by their original manufacturer.

#### 2. MANAGEMENT OF THE PRODUCTS

2.1. In order to claim a remedy pursuant to this warranty, purchaser must conform to instructions for management of the Products which are available on:

http://www.savatech.com/Manuals/index.htm www.savatech.eu/environmental-protection-and-rescue/manuals

#### 3. WARRANTY

- 3.1. Savatech warrants to the purchaser that for the period of twelve (12) months as of delivery of the Products, such Products shall be free from defects in material and workmanship, subject to normal and management of the Products, including, among others, proper storage. For high pressure lifting bags, the warranty period amounts to thirty-six (36) months.
- 3.2. This warranty shall be in lieu of any other warranties, express or implied, including, but not limited to, any warranty of merchantability or fitness for a particular purpose.

#### 4. EXCLUSION OF WARRANTY

- 4.1. Warranty shall be excluded in cases where the Products have not been used for the ordinary purpose or have been subject to abnormal conditions such as, but not limited to misuse, mishandling (such as, but not limited to, cuts, tears, vandalism, fire, wilful destruction, improper installation and/or improper maintenance, misapplication), use of unauthorized components or attachments or if adjustments or repairs have been performed by anyone other than Savatech or its authorized agents.
- 4.2. Warranty shall also be excluded and Savatech shall not be held liable in case of force majeure circumstances, such as, but not limited to:
  - war or threat of war, sabotage, insurrection, riots or requisition;
  - all laws, restrictions, regulations, by-laws, prohibitions or any other measures by the governmental, parliamentary or local bodies;
  - import and export regulations or embargo;
  - strikes, lock-outs or other industrial measures or trade disputes (if including Manufacturer's employees or third party);
  - difficulties with supply of raw materials, work force, fuel, parts or machinery;
  - power blackout, break of machinery.

- 4.3. Savatech shall not be held liable for any deficiencies in Products manufactured according to drawings, designs, project drafts and/ or specifications provided by the purchaser.
- 4.4. Ordinary wear and tear is not covered by this warranty.

#### 5. MAKING A WARRANTY CLAIM

- 5.1. The Purchaser is obliged to take delivery of the Products and perform an ordinary inspection of the Product upon delivery.
- 5.2. Any claim by the purchaser with reference to the Products shall be deemed waived unless submitted in writing to Savatech within the earlier of (I) eight days as of the discovery of the defect, or (II) twelve months as of the date of delivery of the Products or thirty-six (36) months as of delivery of high pressure lifting bags. Discovery of the defect is deemed to have occurred when a defect could have reasonably been detected by the purchaser.
- 5.3. Claim must at least contain the following data:
  - part number,
  - serial number.
  - description of defect,
  - and must be substantiated by adequate evidence, such as pictures, etc. Upon request, Savatech must be allowed to inspect the Product.
- 5.4 To obtain performance under this warranty, any products suspected of having a manufacturing defect in materials or workmanship shall be returned freight prepaid for inspection to SAVATECH d.o.o., Environmental Protection and Rescue Programme, Škofjeloška c. 6, 4000 Kranj, Slovenia.

#### 6. REMEDIES

- 6.1. Savatech shall decide on a claim within forty -five days after receiving a complete documentation and Product pursuant to art 5.
- 6.2. Providing Savatech acknowledges the claim as justified, it shall, at its discretion, either:
  - repair the Product,
  - replace those components of the Product which are defective,
  - replace the Product, if repair is not possible or reasonable,
  - reimburse the consideration for the Product or its components which are defective.
- 6.3. Whenever Savatech repairs or replaces the Product at its expense or reimburses the purchase price, it shall reimburse the distributor or the purchaser (depending on each case), with a credit note, the same surface freight amount the distributor or the purchaser had when returning the Product to the Manufacturer.
- 6.4. Remedies pursuant to this article 6 shall constitute the sole and exclusive remedy in the event of a breach of warranty. For the avoidance of doubt, Savatech shall not be liable for any incidental, consequential and/or non-pecuniary damages or damages having a comparable effect.

#### 7. CLOSING PROVISIONS

7.1. No statement or action by Savatech, whether express or implied, other than set forth herein, shall constitute a warranty.



Knowledge and experience

Professional service

Quality products

A partner to rely on

#### **KNOWLEDGE AND EXPERIENCE**

Thirty years of experience and knowledge, investment in new technology, team-work and working closely with our business partners, have enabled us to develop new and exciting products and to continuously improve our existing product range.

## QUALITY PRODUCTS

When assessing quality of our products we carefully consider a number of criteria including environmental suitability, ease of use, design, safety, reliability, and packaging. Our production facilities are certified to the ISO 9001 and ISO 14001 standards.

#### **PROFESSIONAL SERVICE**

A professional but caring approach, flexibility and quick delivery times combined to provide the ideal service in support of our quality product range.

#### A PARTNER TO RELY ON

We understand the value of long-term partnership. Our aim is to develop trusting relationships, which foster success and bring benefits to both our partners and ourselves.

### **QUALITY CERTIFICATES**

ISO 9001 ISO7TS 16949 ISO 14001 OHSAS 18001 EN 13731 GOST R 50982-2009 CNBOP

# **NOTES**

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