

15B NOVA HIGH-PRESSURE LIFTING BAG

https://www.securhit.com/en/lifting/707-1085-coussin-de-levage-15b-nova.html#/1001-modeles nova-2 15 x 15 cm 17 t

Nova high-pressure lifting bag



TYPE	PART NUMBER	DIMENSIONS				WORKING	AIR	MAX, LIFTING	MAX, LIFTING
		LENGTH [cm] / [inch]	WIDTH [cm] / [inch]	HEIGHT [cm] / [inch]	(kg) / (lbs)	PRESSURE [bar] / [psi]	REQUIREMENT []] / [cu./Ft.]	(t) / (US Tons)	HEIGHT [cm] / [inch]
NOVA 6	608062	23.5 / 9.2"	23.5 / 9.2"	2.2 / 0.9"	1.2/3	15/218	25.8 / 0.91	6.2 / 6.8	13/4.9"
NOVA 13	608065	32 / 12.6"	32 / 12.6°	2.5 / 1"	2.5/5.5	15/218	73.2 / 2.59	12.3 / 13.5	17/6.9"
NOVA 21	608064	40 / 15.7"	40 / 15.7"	2.5 / 1"	4/88	15/218	152 / 5.37	20.5 / 22.6	22/8.5"
NOVA 31	608065	48 / 18.9"	48 / 18.9"	2.5 / 1"	5.7 / 12.6	15/218	273.4 / 9.66	31.2/343	26 / 10.4"
NOVA 41	608066	55 / 22"	55 / 22"	2.5 / 1"	7.5 / 16.5	15/218	422 / 14.9	41.3 / 45.4	30 / 11.9°
NOVA 51	603067	61/24"	61/24"	2.5 / 1"	9.3 / 20.5	15/218	585 / 20.66	51.4/56.5	34 / 13.2"
NOVA 63	603068	67 / 26.4"	67 / 26.4"	2.5 / 1"	11.2 / 24.7	15/218	786 / 27.76	63.2 / 69.5	37 / 14.4"
NOVA 81	608069	76 / 30"	76 / 30"	2.7/11"	15.5 / 34.2	15/218	1167 / 41 21	81.5 / 89.7	41/16.3"
NOVA 100	608070	84/35"	84/33"	2.7/1.1"	19/419	15/218	1595 / 56.33	100.3 / 110.3	46 / 17.9"

Description

Lifting height marking

A lifting height marking on the front of the lifting bag allows easy comparative assessment of the lifting height.

Lateral edge

The lateral edge of the lifting bag is specially designed to allow insertion into narrow slots.

Sliders

The lifting bags have sliders for easy handling and added protection during use. Indirect manipulation of bags is also possible by inserting ropes through the holes in the sliders.

Easy identification

The maximum load capacity and the lifting height are indicated on the front of the integrated handle for bag identification when these are stored or set parallel to each other.

Reflective markings

Reflective markings on all four edges and in the center of the bag allow accurate setting even in low visibility. Lifting bags have position markings:

- ☐ A central cross for positioning the lifting point.
- ☐ Lateral reflective markings for positioning the insertion depth.

Interlocking system & High friction surface

The bag top and bottom have an interlocking system for a stable cascade-like combining of lifting bags.



$\ \square$ The surface of high-pressure lifting bags enables smooth insertion and high friction forces during lifting
New modern design The Nova boasts a new modern design combining innovative functional features and and attractive appearance.
Secure connection & Robust cap & Pressure class The inflation connector is located on the edge of the bag on the front side to allow an easy and ergonomically-friendly connection of the inflation hose. The position of the connector and the integrated handle protect the connector from possible mechanical damage. A robust and purpose-designed rubber cap protects the inflation connector and provides a good grip when working with firefighter gloves. The pressure class is clearly and uniquely indicated on the main label on the high-pressure lifting bag.
Holes for inserting a rope & Easy handling The handle comes with holes for attaching support ropes, which is practical when using lifting bags for
spreading.
The Nova high-pressure lifting bag has an integrated rubber handle for easy handling. The handle comes

Fully certified

The Nova high-pressure lifting bag system is fully certified by an independent institution and complies with the European standard EN 13731.

with holes for attaching support ropes, which proves practical when lifting bags are used for spreading.

Caractéristiques

- Pressure : 15 bar

- Norme européenne : EN 13731