

INDUS

integrated bulk logistics



The bottom part

Bowl shaped bottom part of the Indus Neva with dosage and cut off possibility through the slide-valve.



Assembling part 1

- *) Assemble the parts of the Indus Neva always on a clean, straight, even and solid surface;
- *) The slide-valve is pre-assembled;
- *) Put the 4 galvanized steel pipes (Ø 60 mm) in the 4 corner openings of the bottom part;
- *) Make sure that the pipes are placed with the hooks or locks on the outside.



Assembling part 2

- *) Unfold the FIBC and place it in the Indus Neva;
- *) Attach the 4 loops of the FIBC on the hooks of the plastic headparts of the pipes;
- *) Make sure that the loops are supported by and are placed over the ears of the plastic headparts.

Discharge

For discharge of the FIBC in the Indus Neva through the slide-valve always use a solid frame. Due to Health & Safety regulations it is not allowed to empty or to be under a FIBC while it is still on the forks of a forklifttruck.

Empty return transport & storage

At empty return transport or during storage (if not in use) the Indus Neva's take a minimum of storage space. The reduction in volume is 1:6 to 1:8 (depends on the length of the steel pipes / height of the FIBC's).

Stackable 4 high (*)

- (*) Maximum Load Capacity 1.500 Kg per system
- (*) Place on a straight, even and solid surface



Certified by:
Sebert & IBE-BVI



Dimension bottom part:	1.200 x 1.200 x 310 mm
Standard volumes:	1,05 m3 (FIBC 950x950x1050 mm)
	1,65 m3 (FIBC 950x950x1600 mm)
	2,10 m3 (FIBC 950x950x2000 mm)
Other dimensions:	on request
Advantages:	efficient transport
	reduced empty return volume (1:6 / 1:8)
	effective storage
	safe stacking of FIBC's
	bowl shaped bottom part for easy discharge
	bottom discharge with cut off possibility
	bottom discharge with dosage possibility
	hygienic in use (no hollow, closed compartments)
	easy to clean
Suitable for movement by:	forklift trucks
	hand pallet trucks
	conveyer belts
	chain belts
Weight of the bottom part:	30 kg

Improving your bulk storage and logistics

Logiplast Ltd - Trelawne, Hampstall Lane, Astley Burf. Stourport on Severn, Worcestershire, DY13 0RY
- T: +44 (0)7860 3460658 - Mail: sales@logiplast.co.uk

www.logiplast.co.uk

INDUS

integrated bulk logistics



Bottom part Indus Neva

Indus Neva with stacking pipes

Indus Neva with Big-Bag/FIBC

Springhead

Lockhead



Stacking Indus Neva's
(Max. 4 high / 1500 kg. per piece)



Movement by forklift truck



Manual discharge with dosage
and cutt off possibility through
the slide-valve



Discharge frame with vibration
technology (for powders)



Discharge & conveying
station with vacuum-
technology (for franulates)



Discharge frame for
de-icing (road) salt
(stainless Steel)



Stacking and storage of Indus Neva Systems
if not in use or on return transport

Improving your bulk storage and logistics

Logiplast Ltd - Trelawne, Hampstall Lane, Astley Burf. Stourport on Severn, Worcestershire, DY13 0RY-
T: +44 (0)7860 3460658 - Mail: sales@logiplast.co.uk

www.logiplast.co.uk