

- + Highly efficient (documented)
 - + Suitable also for transport
 - + Sturdy and reusable – again and again
 - + Easy to clean and nest
- = Economical, Efficient and Convenient**


NFS-II

Due to its unique design ensuring maximum air penetration, a long life span and easy handling, Neptun Freezerspacers are used worldwide by leading enterprises since 1984

The unique design of the Neptun NFS-II spacer ensures maximum air penetration in freezing and tempering situations. Due to the robust structure in High-Density Polyethylene, the spacer withstands temperatures between -40° and +60°C and is resistant to most acids and chemicals, thereby ensuring a long lifespan even in the toughest working environments. The open profile of the NFS II spacer makes it easy to clean and nests well when not in use.

Technical specs.

Item No.	Length mm/inch	Width mm/inch	Height mm/inch	Nesting Height	Weight/pcs Gr/Lbs	Material	Max-Load Kg/Lbs	Pcs/pallet	M ³ incl. pallet	KG/Lbs incl. pallet
40.312.05	1200/47"	1000/40"	50/2"	30/1,2"	3360/7,4	HDPE	2000/4400	80	2,9	280/617
40.310.05	1200/47"	800/32"	50/2"	30/1,2"	2720/6	HDPE	2000/4400	80	2,3	230/507

Standard colours; Black – other colours can be supplied on request

- Designed for temperature sensitive applications
- Air circulates rapidly through the cavities of the spacer ensuring a faster and efficient freezing of the whole pallet load.
- Improved support and rigidity makes NFS II usable also when used in transportation
- Maximum air penetration in Freezing and Tempering operations
- Effective at temperatures range between -40° below to plus +60°
- Open profile design allows for easy cleaning
- Nestable for space saving
- 100% recyclable
- High density polyethylene
- For indirect food contact – (For direct food contact can be manufactured on request)

Shipping information

Pallets / pcs	Export Trailer (13,62x2,46x2,7)	20ft container (5,9x2,35x2,39)	40ft container (12,03x2,35x2,39)	40 ft HQ container (12,03x2,35x2,69)
1200x800	33/2640	11/770	25/1750	24/1920
1200x1000	26/2080	9/630	22/1470	22/1760