



The NAD Polyarth, a pioneering tank tailored for all your storage applications, stands out with its innovative design, incorporating a robust shell made of high-density polyethylene (HDPE) material. The tank is not only fortified by the durability of HDPE but also features specially designed metal encasing for enhanced security. This metal enclosure provides an extra layer of protection, ensuring the integrity of

the liquid stored within. The combination of HDPE and the strategically placed metal shielding underscores the commitment to both durability and security, making the NAD Polyarth a reliable and comprehensive solution for the storage.

SPECIFICATIONS	POLYARTH 350L	POLYARTH 500L
Capacity	350 Litre	500 Litre
Dimensions (L x W x H)	1000 x 1050 x 560	1075 x 1150 x 625
Weight (Empty)	75 kg	85kg
Optional accessories	Manual/Electric Pump Kits	
Loading Capacity in 40' HC	88 Units	88 units

## **Key Features:**

- ♦ HDPE Construction
- The tank is engineered to maintain optimal storage conditions.
- ◆ Robust and Reliable
- User-Friendly Design

## **Applications**

- AdBlue
- Mining
- Chemical Storage
- Wastewater Treatment
- Water Treatment
- Agriculture
- Food Processing

<sup>\*</sup> Customized sizes are available as per requirement