

GRP SUMPS/ SPILL PALLETS

GRP SUMPS ARE IDEAL FOR THE STORAGE OF ENVIRONMENTALLY HAZARDOUS SUBSTANCES.

GRP is a universally applicable material for the storage of environmentally hazardous substances. The thermosetting plastic base structure in conjunction with the glass fibre reinforcement provide an

advantageous fire behaviour and high chemical resistance. GRP sumps combine the properties of steel and plastic. Due to their absolute corrosion resistance, GRP sumps can be placed directly on

the ground. The low installation height facilitates easy handling in factories and workshops.



extremely favourable price-performance ratio

universally applicable e.g. waste oil, lyes and acids

absolutely corrosion-resistant (no welding seams)

low installation height, because no ground clearances are required (compare steel sumps/spill pallets)

smooth inside walls ensure simple cleaning

minimum inspection requirements, no additional inspection of tray bottom (compare steel sump/spill pallets)

OUR PREMIUM PRODUCT LINE GRP



Due to the excellent material properties created by reinforcing the three-dimensionally meshed duroplastic material with glass fibres, GRP has been used for decades to make high-performance products that are expected to have a long service life in tough environments and at the same time ensure high levels of safety. GRP combines the positive properties of steel and plastic.

