# Oil tank conversion kits II + III for rainwater usage in gardens





Application Oil tank conversion made easy. We supply a number of special rainwater components for quick and easy installation of rainwater harvesting systems. The tank cover is the most important component of the kit as it enables simple and clean piping through two openings. The pipe is routed from the downpipe to the tank top and connected to the filter system. Depending on the site conditions and the available space in the manhole, it is recommended to install a downpipe filter or a cartridge filter. Pipe couplers are used to connect the filter elements. The pipe to the sewage system must form a siphon using the drain pipe elbows. A self-priming jet pump with integrated pressure and dry run protection is ideally suited for water withdrawal.

### Scope of delivery

## Oil tank conversion kit II for rainwater usage in gardens (up to 75 m<sup>2</sup> roof area):

■ Plastic manhole cover Ø 500 mm



■ Rainus downpipe filter with 2 pipe couplers (DN 100)



■ Calmed inlet



### Oil tank conversion kit III for rainwater usage in gardens (up to 210 m<sup>2</sup> roof area):

■ Plastic manhole cover Ø 500 mm



■ Cartridge filter PF with 2 pipe couplers (DN 100)



■ Calmed inlet



See pages 59, 287 for inner linings for rainwater.

See pages 7, 8, 12 for level measurement.

DG: M, PG: 1		Ty .	Part no.	Price €
Oil tank conversion kit II	1	-	53076	
Oil tank conversion kit III	1	-	53077	

